**NAVGUIDE 2023–Amended Definitions**

| **Term** | **Dictionary Number\*** | **Source**  **(meeting/**  **document/**  **person)** | **Old definition** | **Proposed definition** | **Reason for change** | **Proposal**  **Date** | **Accept/**  **Reject** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| A Marine Aid to Navigation (AtoN) |  | ARM20 WG1 TASK 1.2.10 | **A Marine Aid to Navigation (AtoN)**  is a device, system or service, external to vessels, designed and operated to enhance safe and efficient navigation of individual vessels and/or vessel traffic. | **Marine Aid to Navigation**  means a device, system or service, external to a vessel, designed and operated to enhance safe and efficient navigation of individual vessels and vessel traffic. For the purpose of the Organization this definition includes Vessel Traffic Services.  （Originate: IALADictionary） | inconsistent | XXX |  |
| Audible Signal | -- | ARM20 WG1 TASK 1.2.10 | **--** | **An audible signal**  intended to warn or guide ships in low visibility.  （Originate: IALA Dictionary） | Not  available | XXX |  |
| Leading line | 1-2-065 | ARM20 WG1 TASK 1.2.10 | **Leading line**  A leading line is an Aid to Navigation system that comprises two separated structures with marks or lights that, when viewed from the centreline or deepest route along a straight section of channel, are aligned. | **Leading Lines or Ranges**  A group of two or more marks or lights, in the same vertical plane such that the navigator can follow the leading  line on the same bearing..  （Originate: R1001） | inconsistent | XXX |  |
| Sector Light | 2-5-215 | ARM20 WG1 TASK 1.2.10 | **Sector light**  A sector light is an Aid to Navigation that displays different colours and/or rhythms over designated arcs. | **Sector light**  A sector light is a fixed Marine Aid to Navigation that displays a light of different colours and/or rhythms over  designated arcs. The colour of the light provides directional information to the mariner.  （Originate: R1001） | inconsistent | XXX |  |