**International Dictionary of Marine Aids to Navigation (Dictionary) Amendment Proposal**

| **Term** | **Dictionary Number\*** | **Source**  **(meeting/**  **document/**  **person)** | **Old definition** | **Proposed definition** | **Reason for change** | **Proposal**  **Date** | **Accept/**  **Reject** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Ranging Mode (R-Mode)** | urn:mrn:iala:dictionary:xxxxE | ENG WG2  Stefan Gewies |  | Ranging Mode (R-Mode) is a maritime positioning and timing system that uses radio infrastructure to transmit synchronised radio signals in frequency bands which are allocated to maritime usage. |  | 10.04.2024 |  |
| **Differential R-Mode (DR-Mode)** | urn:mrn:iala:dictionary:xxxxF | ENG WG2  Stefan Gewies |  | Differential R-Mode (DR-Mode) is a differential system for R-Mode. It is an optional extension. |  | 10.04.2024 |  |
| **Differential system** | urn:mrn:iala:dictionary:xxxxS | ENG WG2  Stefan Gewies | An augmentation system whereby radio-navigation signals are monitored at a known position and the corrections so determined are transmitted to users in the coverage area.  DGPS: Differential Global Positioning System | An augmentation system whereby radio-navigation signals are monitored at a known position and the corrections so determined are transmitted to users in the coverage area.  DGPS: Differential Global Positioning System  DR-Mode: Differential Ranging Mode |  | 10.04.2024 |  |

* Dictionary number will be assigned by secretariat