|  |  |
| --- | --- |
| A | Develop S-124 Product Specification |
| B | Develop Navigational Warning Technical Service according to IALA G1128 |
| C | Develop guidance documentation for NAVAREA, Sub-area and National Coordinators |
| D | Participate in relevant testbeds |
| E | Liaise with relevant IHO bodies, international organizations, end users and industry |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Work Item** | **Title** | **Priority**  H-high  M-medium  L-low | **Next Milestone** | **Start Date** | **End Date** | **Status**  P-Planned  O-On going  C-Completed S-Superseded | **Contact Person** | **Related Pubs / Standards** | **Remarks** |
| A.1 | Develop S-124 Product Specification | H | Submit S-124 2.0.0 to HSSC | 2024.08.01 | 2024.10.01 | O | Eivind Mong | S-100 |  |
| A.1-1 | Review HSSC feedback | H | HSSC circular letter deadline | 2024.10.08? | 2024.10.16 | P | Eivind Mong | S-100 |  |
| A.1-2 | Review IHO MS feedback | H | IHO MS circular letter deadline | 2024.11.01 | 2024.12.31 | P | Eivind Mong | S-100 |  |
| A.2 | Maintain S-124 Product Specification | M | S-124 2.0.0 | 2025.01.01 |  | P | ? |  | Collect feedback and extensions to the product specification and prepare for next version |
| A.3 | Develop and Maintain the S-124 Data Classification and Encoding Guide | H | S-124 2.0.0 | 2019.08.01 |  | O | Ed Stacy | S-124  S-100  S-158 | Establish IHO webpage to publish latest version of DCEG for S-124 |
| A.4 | Develop and Maintain the S-158 validation checks for S-128 | H | S-124 2.0.0 | 2020.01.01 |  | O | Ed Stacy | S-158  S-124  S-100 | Liaison with S-100 S-158 team. |
| A.5 | Interact with GI Registry Domain Control Body | H |  | 2021.01.01 |  | O | Elena Gnehm | S-100  S-99  S-124 |  |
| A.6 | Develop and maintain an Alerts and Indication Catalogue for S-124 NAVWARN in ECDIS | M | S-124 2.0.0 | 2025.01.01 |  | P | ? | S-100  S-98 |  |
| A.7 | Continue portrayal and S-98 NAVWARN developments | H | 2020.01.01 | 2025.12.31 |  | O | Xiong E (Yosa) | S-98 | Portrayal and ECDIS behavior input to S-98 |
| B.1 | Develop operation version of S-124 SECOM technical service specification according to IALA G1128 | H | 2019.08.31 |  |  | O | Thomas Christiansen / Julius Muller | IALA G1128  IEC 63173-2 |  |
| C.1 | Develop and maintain S-124 implementation guidance | H | S-124 2.0.0 | 2019.08.01 |  | O | Hiroaki Saito |  |  |
| C.2 | Develop guidance to convert S-124 to S-53 (NAVTEX & EGC) | M | S-124 2.0.0 | 2025.01.01 |  | P | ? | S-53 |  |
| D.1 | International S-100 Testbed in St. Lawrence | M | S-124 2.0.0 | 2025.05.01 | 2025.12.31 | P | Valerie Marquette |  |  |
| D.2 | MaDaMe (Baltic Sea) | M |  | 2023.11.01 | 2026.10.31 | O | Johan von Bultzingslowen |  |  |
| D.3 | User test forms | M |  |  |  |  | Valerie Marquette |  | Maintain forms and collect feedback |
| E.1 | Liaise with NIPWG and IALA ARM on S-125 matters and best practice | M |  | 2024.09.04 |  | O | Chris Gill | S-125 | Investigate areas of alignment and best practice |
| E.2 | Liaise with S-100WG S-164 team | H |  |  |  | O | Eivind Mong |  | Provide ongoing input in the development test cases |