| **ENG Committee – 2018-22 Work Programme** | | | | |
| --- | --- | --- | --- | --- |
| **TASK** | **1.2.1 Develop guidance on technology for AtoN simulation** | | | |
| Objectives of the task | To provide operation manual for administrator and operator on Operation and Management for AtoN Simulation System. | | | |
| Expected outcome | New operation manual | | | |
| Strategic Alignment | **Goal:** G1- Aids to navigation systems and related services, including e‐Navigation, Vessel Traffic Services, and emerging technologies, are harmonised through international cooperation and the provision of standards.  **Strategy:**S1- Develop Standards suitable for direct citation by States, in areas deemed important by the General Assembly, and the related Recommendations and Guidelines. | | | |
| Scope (Describe key items that are in scope/out of scope) | Develop operation manual, as Taking into consideration operation and management for AtoN Simulation System. | | | |
| Expected Sessions for Completion: | Session number:  1 2 3 4 5 6 7  X  X  X  X  X | | | |
| Brief and concise description of the work to be undertaken and programme milestones where appropriate. | Key milestones / Remaining key milestones for completing the task include:   * Review existing guidance documents (1058 On The Use of Simulation as a Tool for Waterway Design and AtoN Planning, O138 On The Use of GIS and Simulation by Aids to Navigation Authorities, 1097 On Technical Features and Technology Relevant for Simulation of AtoN) * Develop manual outline and Confirm scope of manual at Session 1 * Develop manual content at Session 2 and Session 3 * Finalise manual documentation at Session 4 and Session 5. | | | |
| **Task Revision** | **Ver.** | **Date** | **Part / Section Revised** | **Requirement for Revision** |
|  |  |  |  |
|  |  |  |  |