**Annex – Proposed TIME LINE for the revision of resolution A.857(20) Guidelines for vessel traffic services**

| **Task/Action** | **2019** | | | | | | **2020** | | **2021** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ICG[[1]](#footnote-1)** | **Seminar**  **(24-28 Jun 2019)** | **ICG** | **VTS47**  **(23-27 Sep 2019)** | **Post VTS47**  **(27 Sep -  11 Oct 2019)** | **Before  15 Oct 2019[[2]](#footnote-2)** | **NCSR7**  **(15-24 Jan 2020)** | **MSC102[[3]](#footnote-3)**  **(13-22 May 2020)** | **Assembly 32[[4]](#footnote-4)**  **(autumn 2021?)** |
| **Second draft** of revised/new Resolution | X |  |  |  |  |  |  |  |  |
| **Seminar** with stake-holders to collect comments of the draft revised/new Resolution |  | X |  |  |  |  |  |  |  |
| **ICG proposal and report** ofrevised/new Resolution |  |  | X |  |  |  |  |  |  |
| **Final draft** of revised/new Resolution |  |  |  | X |  |  |  |  |  |
| **IALA Council** approval of final Resolution proposal |  |  |  |  | X |  |  |  |  |
| **IALA Secretariat** to finalize co-sponsorship for NCSR7 submission |  |  |  |  | X |  |  |  |  |
| **IALA Secretariat** to submit Resolution proposal to IMO |  |  |  |  |  | X |  |  |  |
| Review by **NCSR7** of submitted proposals of the Resolution  (*Wide attendance by IALA Members is encouraged.*) |  |  |  |  |  |  | X |  |  |
| Approval by **MSC102** of the revised/new Resolution |  |  |  |  |  |  |  | X |  |
| Adoption by **A32** of the revised/new Resolution |  |  |  |  |  |  |  |  | X |

1. IALA Correspondence Group (ICG) for the revision of A.857(20) [↑](#footnote-ref-1)
2. NCSR7 submission deadlines: 15 Oct 2019 for bulky docs (< 6 pages); 10 March 2020 for non-bulky docs; 24 March 2020 for commenting docs. [↑](#footnote-ref-2)
3. MSC 102 submission deadlines: 11 Feb 2020 for bulky docs; 10 March 2020 for non-bulky docs; 24 March 2020 for commenting docs. [↑](#footnote-ref-3)
4. Assembly 32 submission deadlines: To be announced later (Assembly 31 will be held 25 Nov-4 Dec 2019) [↑](#footnote-ref-4)