

Classification Surveys

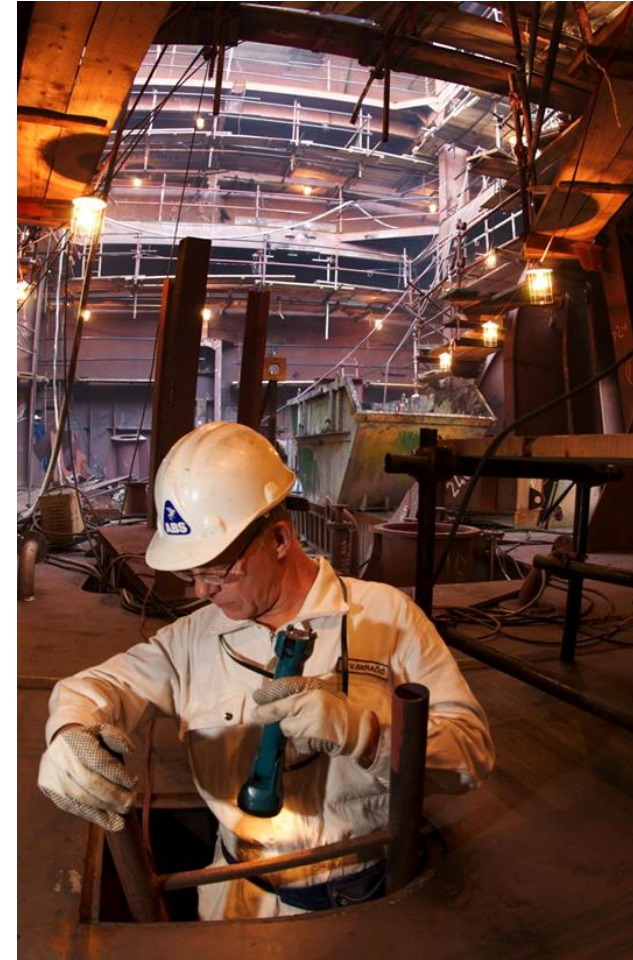
Survey Intervals

Learning Objectives

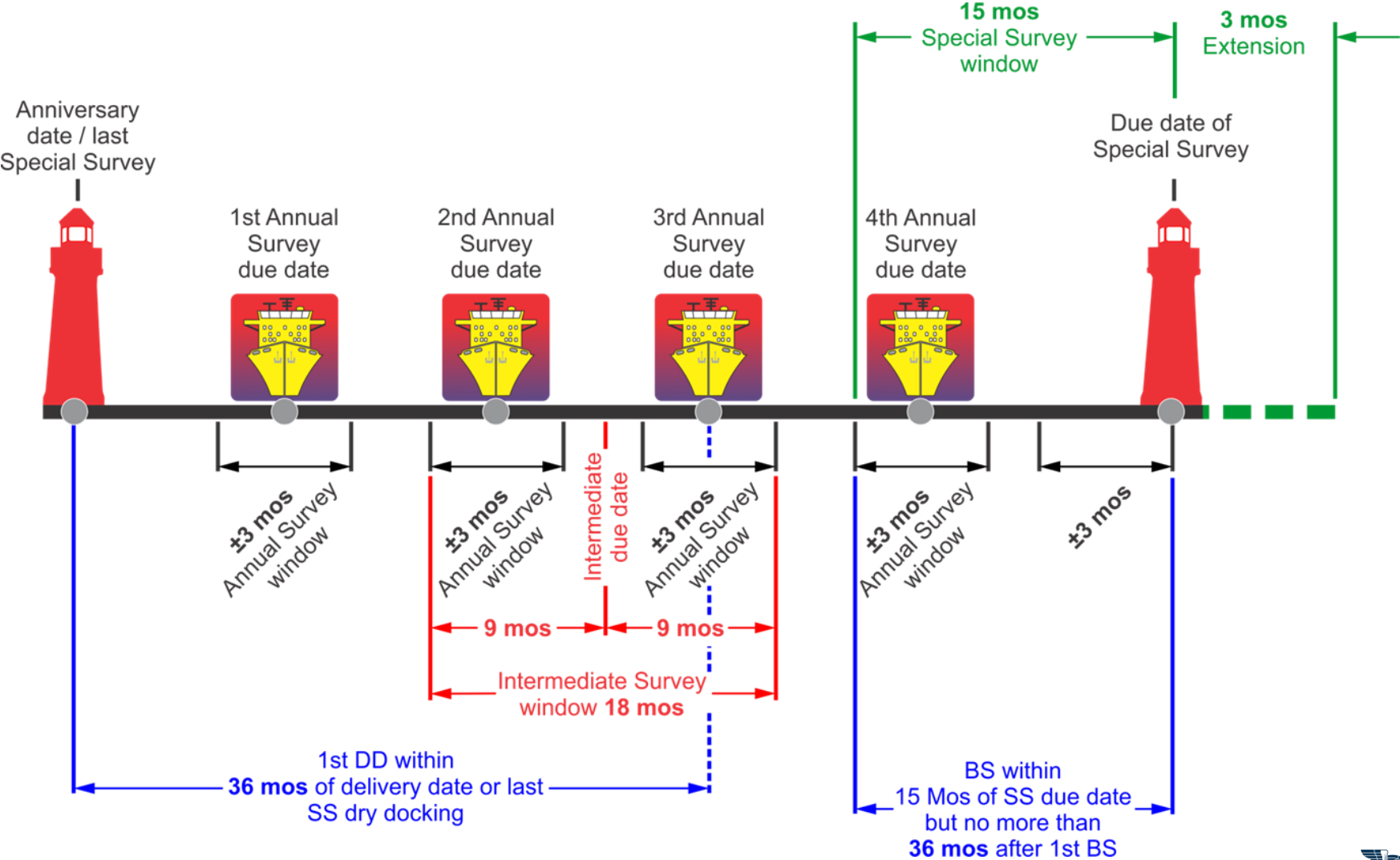
- This module is intended to provide the **participant with an awareness of:**
 - **Survey intervals**

Survey Intervals

- Periodical surveys are based on a five-year cycle commencing at delivery date of the classed vessel
- The **delivery date** is also called the **anniversary date**
- Every vessel must undergo a special periodical survey at the end of every five-year cycle



Survey Intervals



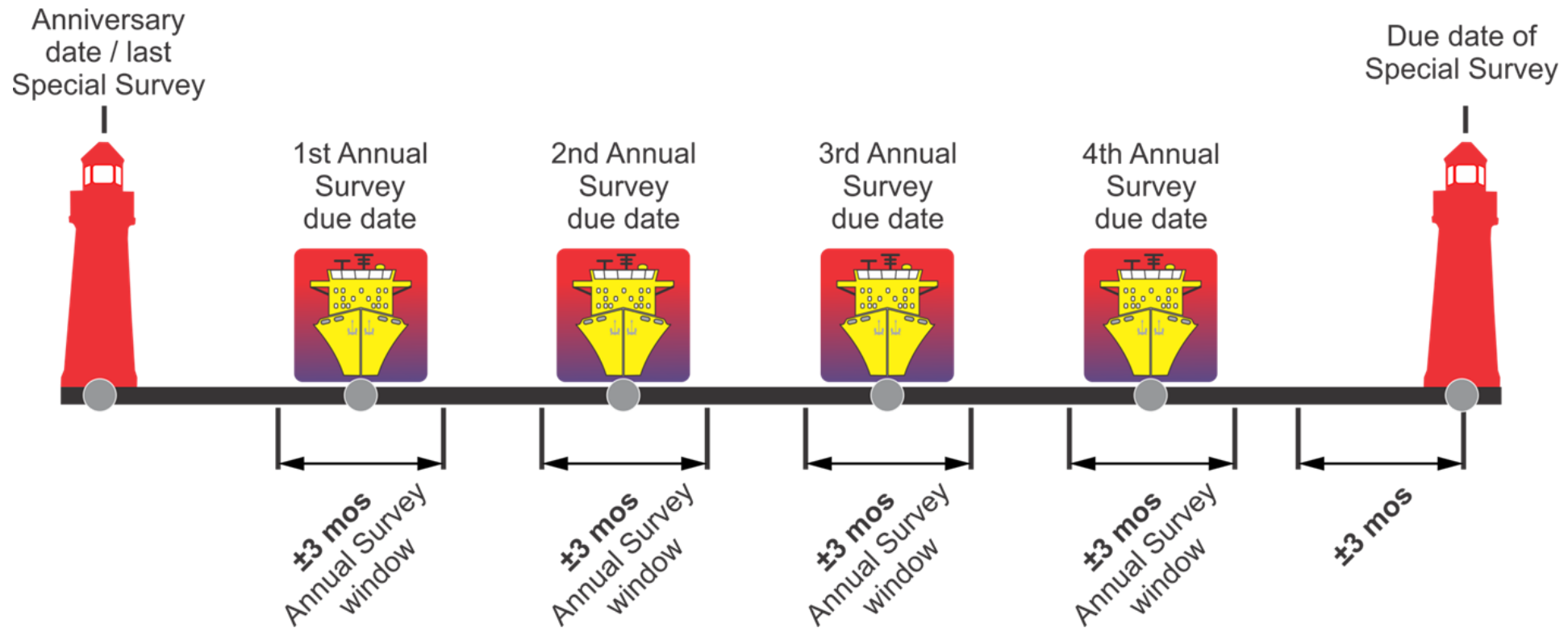
Survey Intervals

- All items required to undergo special periodical surveys, including but not limited to:
 - hull,
 - machinery,
 - automation, and
 - cargo refrigeration,

are to be carried out at the same time and interval such that they are recorded with the same crediting date

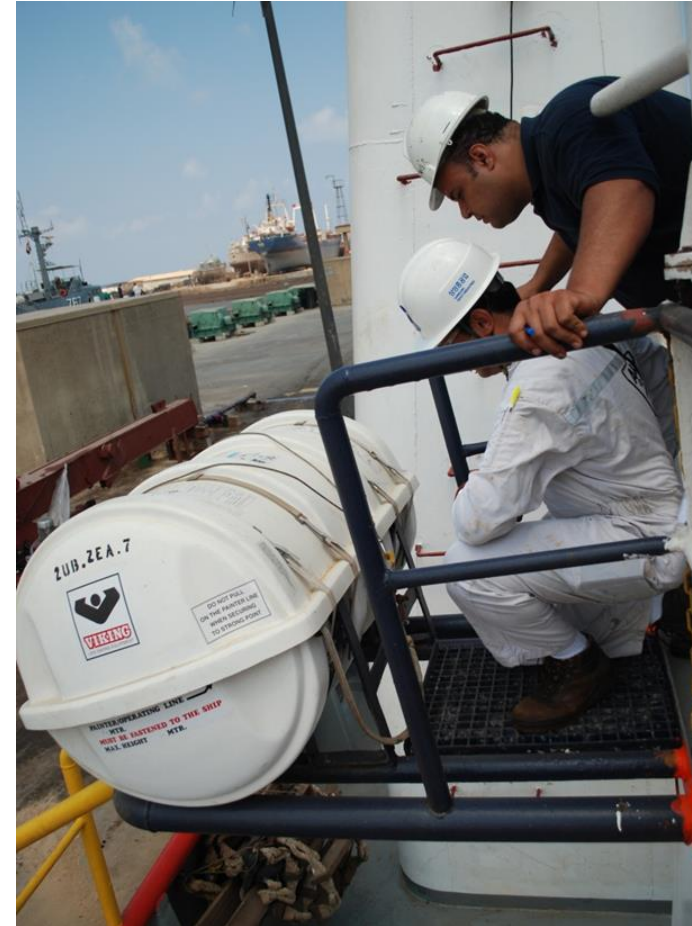


Annual Surveys



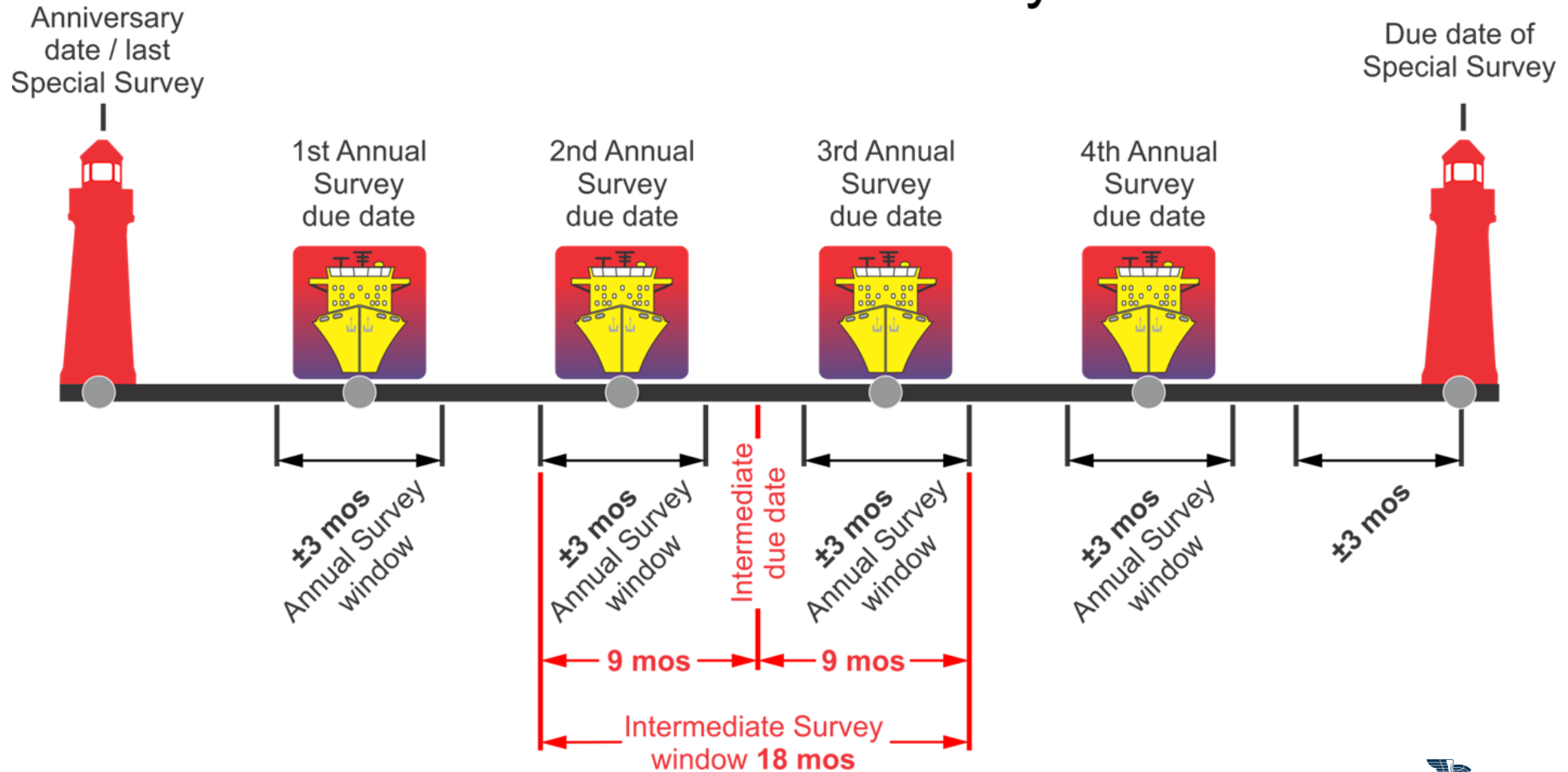
Survey Intervals

- Annual survey on a yearly basis between special periodical surveys
- Four annual surveys with the fifth annual survey being part of the special survey
- Survey window of 3 months before and after the due date
- Annual survey must be carried out inside of the survey window



Survey Intervals

Intermediate Surveys



Survey Intervals

- An intermediate survey is carried out for hull only
- Due midway between special survey's, starting after special survey no.1
- Either at or between the 2nd and 3rd annual survey
- The survey window is 9 months before and after the due date



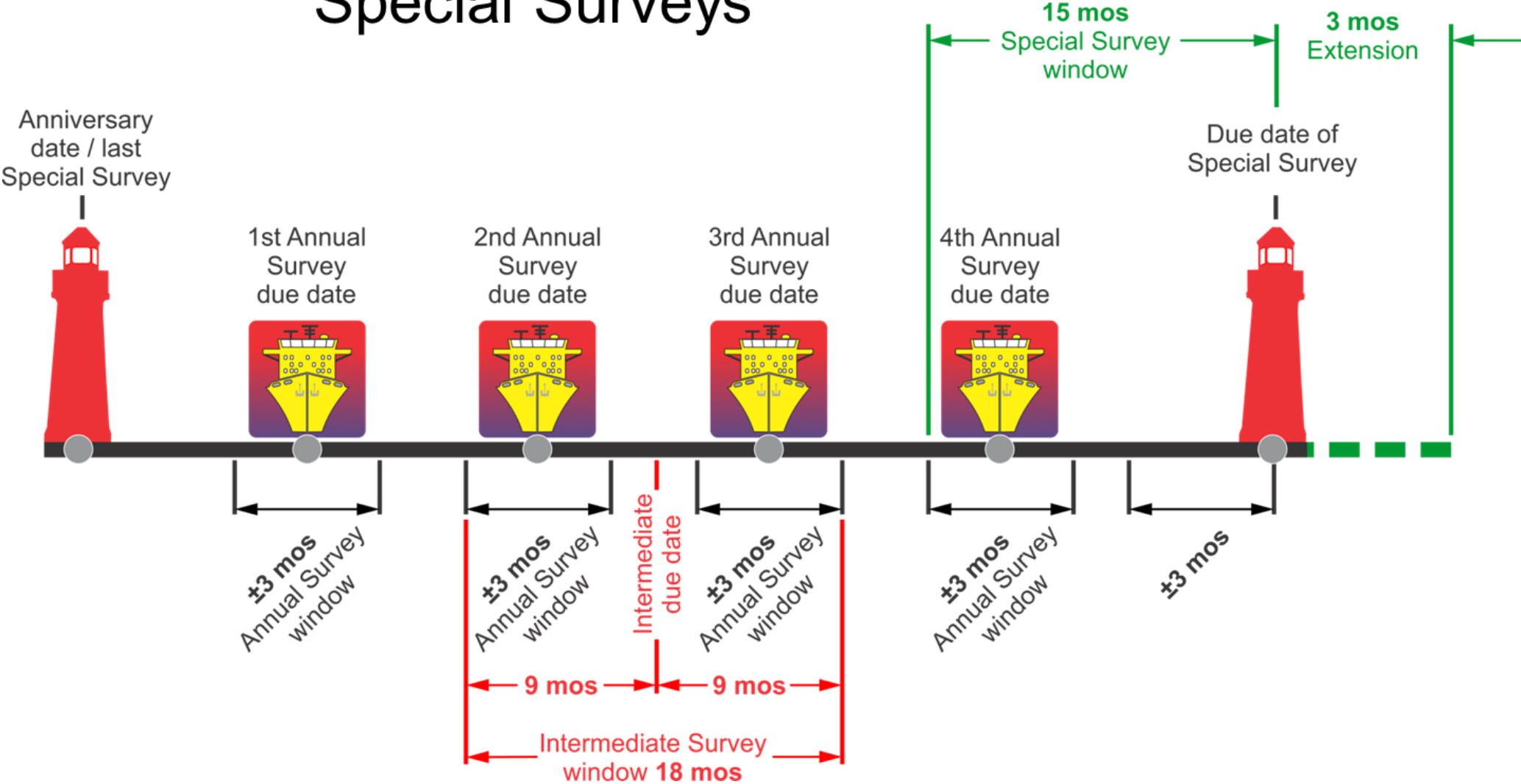
Survey Intervals

- Intermediate hull survey cannot be completed outside of the survey window
- No extension of intermediate hull survey is granted beyond the survey window
- Concurrent crediting of both intermediate and special periodical survey for surveys and thickness measurements of spaces is not acceptable



Survey Intervals

Special Surveys



Survey Intervals

- Special survey: 5 years after the anniversary date or previous special survey
- The survey window: 15 months before and 3 months after the due date
- Surveys: intensive and include testing and thickness measurements
- Vessel can meet Class requirements for the next 5-year cycle



Thank You



www.eagle.org