Damage Survivability of Cruise Ships – Evidence and Conjecture

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ABSTRACT

This paper delves into damage stability legislation as it applies to passenger ships. The Concordia accident, like many others before it, has shaken the maritime profession once again with many questions being asked without being able to provide credible answers. Old ships have been designed to lower standards (it is common knowledge that new ships are safer than old ships, with the latter comprising the majority of the population), new standards are holistic and goal-based offering knowledge of the standard these ships are designed to, which is not true for old ships, emergency response is an altogether different science in modern ships and many others. Notwithstanding this state of affairs, there is another more fundamental weakness in the regulations for damage stability, perhaps at the heart of most problems with cruise ships safety, old and new. A critical review into damage stability legislation, as it applies to passenger ships, offers compelling evidence that cruise ship characteristics and behaviour have not been accounted for in the derivation of relevant damage stability rules. As a result, the regulatory instruments for damage stability currently in place do not provide the right measure of damage stability for cruise ships and, even more worryingly, the right guidance for design improvement. This leads to a precarious situation where cruise ships are underrated when it comes to assigning a damage stability standard whilst depriving designers of appropriate legislative instruments to nurture continuous improvement. Documented evidence is being presented and the ensuing results and impact discussed. Recommendations are given for a way forward.

Keywords: damage stability and survivability, cruise ships

1. INTRODUCTION

SOLAS regulations is the Bible of safety and like the latter, it is considered “holy” by many and it will take endless debates to change a line, even though the former has been written, in the best of circumstances, by naval architects not yet canonised. A passenger ship is a vessel carrying 12 or more passengers (... and is involved in international trade), irrespective of size, shape, age, construction and condition. This state of affairs has served the maritime industry well for over a century, as it has taken half as long for all concerned to realise that current rules are becoming progressively less relevant and amendments have run their course. The Secretary General of the International Maritime Organization (IMO) Koji Sekimizu, realising fully this state of affairs has set 2029 (the 100th anniversary of SOLAS) as the date by which a new, more relevant, SOLAS will be introduced. Sadly, he is leaving in less than a year’s time and the chance that another Naval Architect will be filling his shoes is slim. In the interim, we have reached the embarrassing situation of having to conceal knowledge on the fact that treating all IMO-defined passengers ships the same, is alienating the
profession when it comes to developing and setting standards for damage stability. It is certain there are many other "anomalies" in SOLAS concerning all sort of different issues but damage stability is big enough a subject when it comes to passenger ships to consider it in isolation. More specifically, there is documented evidence to demonstrate that passenger ship damage stability rule development to date is based almost 100% on RoRo Passenger vessels and this has led to an unfathomable situation where cruise ship safety is underrated by the rules whilst rendering any attempts to improve damage stability of cruise ships futile, using current IMO cost-effectiveness criteria for decision making. This is a precarious position for the cruise ship industry to be in for both the safety-cultured and the rule-evading owners; the former because the current regulatory framework does not justify improving cruise ship safety, which we know cannot be right, and the latter because newbuildings cruise ships can easily meet the common "passenger ships pool" regulations and are relaxed in this futility. This situation must change. We must change it. As Naval Architects, we owe it to the travelling public, who board these ships by the thousands at a time.

2. PROBABILISTIC CONCEPT OF SHIP SUBDIVISION

2.1 Conceptual Formulation

A direct link between the probabilistic concept of ship subdivision and modern concepts of risk estimation may simplistically be expressed as follows:

\[ R_c = P_c \times P_{w/c} \times P_{\theta w/c} \times P_{\theta w/c} \]  \hspace{1cm} (1)

Where:

- \( P_c \): Probability of a collision event, dependent on loading condition, area of operation, geography, topology, bathymetry, route, traffic density, ship type, human factors, etc.;
- \( P_{w/c} \): Probability of water ingress, conditional on collision event occurring (accounting for all the above);
- \( P_{\theta w/k} \): Probability of failure (capsize / sinking / collapse), conditional on collision and water ingress events occurring – expressed as a function of e.g., sea state, structural strength and time;
- \( P_{\theta w/c} \): Consequences (Probability of Loss) deriving from the collision event, conditional on all the foregoing; this accounts for loss of (or injury to) life, property damage / loss and impact to the environment. The former will depend on time to capsize and time to abandon ship (as determined from evacuation analysis – passenger ships) and the latter of e.g., probabilistic oil outflow using relevant models of oil spill damages and results from known accidents or through analysis using first-principles tools.

Considering the above and on the basis of work by (Lutzen, 2001), the relevant probabilities can be calculated from first-principles. Hence, if a more specific analysis is warranted for a novel ship design concept, the probability of collision damage that leads to hull breaching and flooding can be calculated. Moreover, based on work reported in (Jasionowski and Vassalos, 2006) and (Dogliani, et al., 2004), the various terms in [1] could also be addressed for each pertinent scenario from first principles. This allows for complete risk analysis of any damage case.
2.2 Basic Formulation (SOLAS 2009)

One of the fundamental assumptions of the probabilistic concept of ship subdivision in SOLAS 2009 is that the ship under consideration is damaged, i.e. the hull is assumed to be breached and there is (large scale) flooding. This implies that the cause of the breach, the collision event and the circumstances leading to its occurrence are disregarded; hence the interest focuses on the conditional probability of survival. Other pertinent factors, such as size of ship, number of persons on board, life-saving appliances arrangement, and so on, are directly or indirectly accounted for by the Required Index of Subdivision R. Therefore, the probability of ship surviving collision damage is given by the Attained Index of Subdivision, A, using the following expressions:

\[ A = \sum_{j=1}^{J} \sum_{i=1}^{I} w_j \cdot p_i \cdot s_j \]  \hspace{1cm} (2)

Where,

\( j \) represents the loading conditions (draught) under consideration

\( J \) is the number of loading conditions considered in the calculation of the attained index (normally 3 draughts)

\( w_j \) is weighting factor for each draught;

\( i \) represents each compartment or group of compartments under consideration for loading condition \( j \)

\( I \) is the set of all feasible flooding scenarios, comprising single compartments and groups of adjacent compartments for loading condition \( j \); The sum is taken for all cases of flooding in which one, two, three or more adjacent compartments are involved.

\( p_i \) is the probability that, for loading condition \( j \), only the compartment(s) under consideration are flooded weighted by the probability that the space above a horizontal subdivision may not be flooded (note that \( \sum p_i = 1 \) for each draught considered)

\( s_i \) is the (conditional) probability of surviving the flooding of compartment(s) under consideration for loading condition \( j \)

The summation in equation (2) covers only flooding scenarios for which both \( p_i \) and \( s_i \) are positive (i.e., survivable scenarios, which contribute to the summation). In other words, \( A \) is the weighted average “s-factor”, with “p-factors” being the weights, i.e.:

\[ A = \hat{E}(s) \text{ on } I \]  \hspace{1cm} (3)

The Attained Index of Subdivision, \( A \), must be greater than the Required Index, \( R \), as specified by the regulations, i.e.:

\[ A > R \]  \hspace{1cm} (4)

Deriving from the above, it is further implied that two different ships achieving the same Attained Index of subdivision are equally safe. The philosophy behind the probabilistic concept is that two different ships with the same index of subdivision have equal overall capacity to resist flooding following collision, although these ships may have quite different actual capabilities to withstand individual damage scenarios (local) in addition to being subjected to different collision risk altogether. Therefore, it is this summary statistic that is the key.

Having said this, there is a profound knowledge hidden in the basic formulation of the probabilistic rules for damage stability, especially when the targeted population is
cruise ships, carrying thousands of people onboard. In this case, given that capsize or sinking of any such ship will be catastrophic, the emphasis in the risk model shifts towards damage limitation rather than reducing the probability of such an event taking place. Hence, the emphasis by (Wendel, 1968) on Index-A alone. This is key to understanding Wendel’s formulation and to ensuring that no effort will be spared with e.g., large cruise ships to making A as close to 1 as possible.

Considering (1) and (3) and allowing for large time intervals, it is apparent that

\[ R_{U/f/c} = (1 - A) \]  

(5)

This means that Index A is the marginal probability for time to capsize within certain time, assuming that the time being considered is sufficiently long for capsize to have occurred in the majority of cases. This is a key observation, as this can be used to derive the flooding risk contribution, as indicated in the following. However, the assumption on time being sufficiently long is critical.

Finally, the Required Index of Subdivision, R represents the “level of safety” associated with collision and flooding events that is deemed to be acceptable by society, in the sense that it is derived using ships that society considers fit for purpose, since they are in daily operation.

3. STATUTORY A-INDEX CALCULATION (SOLAS 2009)

3.1 Capsize band

Capsize band is a concept describing the transition of sea-states from those at which no capsize is observed (lower boundary) to those at which the probability of capsize equals unity (upper boundary). In simpler terms, it is a band outside which capsize is either unlikely to happen or certain. For a finite observation time, the probability of capsize can be approximated either as a sigmoid function (Tsakalakis et al, 2010) or alternatively as a Gaussian distribution (Jansonowski et al, 2007). Significantly, it can be observed that as the time of observation increases the capsize band contracts towards its lower boundary, becoming a unit step function as time approaches infinity (Figure 1). This property is of major importance, particularly when the focus is on cruise ships where the time it takes the vessel to capsize is normally much longer than the current SOLAS-based evaluation of 30 minutes. In this respect, \( H_{S_{\text{crit}}} \) is associated with the sea state at which the probability of capsize (\( P_t \)) is equal to 0.5, based on 30-minute tests.

![Figure 1: Capsize band as function of the observation time.](image)

3.2 Survival Factor-s (Projects HARDER and GOALDS)

Although it is not explicitly stated in SOLAS, the s-factor is a measure of the probability of survival of a damaged ship in waves, namely:

\[ s = \int_0^\infty dH_s \cdot f_{H_s|\text{coll}}(H_s) \cdot F_{\text{surv}}(H_s) \]  

(6)

Where: \( f_{H_s|\text{coll}}(H_s) \) is the probability density distribution of sea states expected to be encountered during collision and \( F_{\text{surv}}(H_s) \) is
the probability of survival in that sea state when exposed to a specific flooding case. More importantly, deriving from the observations made in 3.1 above, the probability of survival is in fact a conditional probability:

\[ F_{\text{surv}}(H_S) = F_{\text{surv}}(t = 30 \text{ min} | H_S) \]  \hspace{1cm} (7)

This yields:

\[ s(t = 30 \text{ min}) = \int_0^\infty dH_S \cdot f_{H_S|\text{coll}}(H_S) \cdot F_{\text{surv}}(t = 30 \text{ min} | H_S) \]  \hspace{1cm} (8)

Furthermore, it has been assumed that the probability of survival, \( F_{\text{surv}}(H_S) \), can be approximated by a step function centered on the sea state. That is, the \( H_{\text{crit}} \) constitutes the 50th percentile of the significant wave height of the vessel, subjected to a particular damage scenario, can survive for 30 minutes (this corresponds to the abcissa of the inflection point of the sigmoid that defines the capsize band, obtained for \( t=30\text{min} \)). In Project GOALDS, the capsize band itself was substituted by a step function, as outlined next:

\[ F_{\text{surv}}(H_S) = \begin{cases} 1 & H_S \leq H_{S,\text{crit}} \\ 0 & H_S > H_{S,\text{crit}} \end{cases} \]  \hspace{1cm} (9)

On the basis of this, the final formulation becomes:

\[ s = \int_0^{H_{S,\text{scr}}} dH_S \cdot f_{H_S|\text{coll}}(H_S) = \exp(-\exp(0.16 - 1.2 \cdot H_{S,\text{crit}})) \]  \hspace{1cm} (10)

Where the \( H_{S,\text{crit}} \) is given as:

\[ H_{S,\text{crit}} |_{t=30\text{ min}} = 4 \left( \min\left( \frac{\text{GZ}_{\text{max}}}{0.12}, \frac{\text{Range}}{16} \right) \right) \]  \hspace{1cm} (11)

\[ = 4 \cdot s(t = 30 \text{ min}) \quad (12) \]

In essence, the approach adopted within the GOALDS Project is similar to that of the HARDER project with the main difference stemming from the assumption of \( H_{S,\text{crit}} \) corresponding to the lower limit of the capsize band, thus allowing for a justified assumption of very long (“infinite”) time of survival. Therefore, the limiting assumption of short survival time, implicit in the formulation of HARDER has been addressed properly in GOALDS. This makes the GOALDS s-factor formulation better suited to cruise ships than the current SOLAS formulation.

Moreover, in the analysis of results pertaining to small and large vessels (sample ships in Project GOALDS), it was made apparent that there is a significant effect deriving from scale. Indeed, one of the major concerns related to SOLAS 2009 formulation for the s-factor was that it does not account for the ship size and that it might be inaccurate when applied to vessels deviating significantly from the size of the test vessels used in HARDER as basis for its derivation. In addition, the fact that the SOLAS 2009 s-factor formulation (residual GZ curve characteristics) is limited to relatively small range and maximum GZ values fails to account for the contribution of watertight volume distributed high enough not to be "seen" by the formulation. This, in essence deviates from normal Naval Architecture practice, previously expressed through the explicit demand for and provision of residual/effective freeboard.

Accounting for the above and using a systematic approach based on applying Design of Experiments (DoE), the formulation finally proposed is given by the following expression (Cichowicz, et al. 2011):

\[ H_{S,\text{crit}} = \frac{A_{\text{GZ}}}{\frac{1}{2} \cdot GM \cdot \text{Range}^{1/3}} \]  \hspace{1cm} (12)

And,
\[ s(H_s) = \begin{cases} 
    e^{-\frac{1}{2}(A_g, V_r, R_k, k > 0)}, & \forall \left(A_{GZ}, V_r, R_k, k > 0\right) \\
    0, & \text{otherwise}
\end{cases} \] (13)

Where \( A_{GZ} \) is an effective area under the GZ curve taken up to the heel angle corresponding to the submersion of the opening in question and VR is the residual volume mentioned above; \( GM_1 \) is residual metacentric height. This formulation, by incorporating residual volume accounts for the effect of scale on one hand whilst on the other incorporates a key feature of the cruise vessels, namely residual volume high up in the vessel, which is a key characteristic of modern cruise vessel design.

The overall improvement between Projects HARDER (SOLAS 2009) and GOALDS, pertaining to cruise ships, is best visualised (hard evidence) in Figure 2 next.

![Figure 2](image_url)

**Figure 2: Comparison between predicted and experimental survivability results, using SOLAS 2009 (HARDER - Top) and (GOALDS - bottom) s-factor formulations.**

As indicated in the introduction, the formulation for the s-factor in current SOLAS is based almost exclusively on results of either RoPax or cargo ships. The one cruise ship used in GOALDS provides evidence that the SOLAS formulation for s-factors

(a) Does not relate to cruise ships and, this fact leads to another truth, namely that

(b) Current SOLAS does not account for the known survival resilience of cruise ships

Figures 3 and 4 next provide rare evidence.
Figure 3: Comparison between predicted and experimental survivability results, using SOLAS 2009 (HARDER) s–factor formulation.

Figure 4: Comparison between predicted and experimental survivability results, using Project GOALDS s–factor formulation.

In this light, it is important mentioning here that similar to Project GOALDS, the formulation of the s-factors for the current SOLAS formulation (Project HARDER) contains only one survivability experiment of a cruise ship, which again illustrates higher capsize resilience (Figure 5). The graph also illustrates that the s-factor in current SOLAS is, in fact, based on cargo ships results!

4. DIRECT APPROACH A-INDEX DERIVATION

4.1 Approval of Alternative and Equivalents

With direct influence from regulations, and because of the level of effort that is still needed to implement Risk-Based Design (RBD) in full, the real innovation attributable to RBD is currently witnessed mainly at local level. Known as “Approval of Alternatives and Equivalents” (MSC.1/Circ. 1455, 24 June 2013), it is using the principle of equivalent safety to consider alternative design and arrangements other than those supported by SOLAS legislation. This has taken a more generalised character than initially envisaged, with legislative instruments currently in place to address Fire Safety (SOLAS II-2, Reg. 17, MSC/Circ.1002); Life Saving Appliances (SOLAS III/Reg. 38, MSC/Circ. 1238), Damage Stability (Ch. II-1, Re. 4) and general Approval of Equivalents (MSC/Circ. 1455).

This opens the door to using an equivalent approach to A-Index derivation, as reported in (Vassalos et al, 2008) and highlighted in the following.

4.2 Impact of Time to Capsize

As discussed earlier, the survival factor “s” is estimated based on the assumption that the ship capsizes within half an hour, deriving mainly from work on RoPax. This, however, is not the case with cruise ships and it will be of interest to have another introspective look into this with the view to ascertaining the impact of a more prolonged time to capsize. The time to capsize (tc), is a random variable, hence only known as a distribution determined through probability methods. Moreover, it is dependent upon a number of parameters (e.g. flooding condition, sea state, damage extent) all of which are also random in nature. In this respect, accounting only for the damage case scenarios implicit in SOLAS 2009 (normally
over 1,000 for a typical passenger ship) and considering the 3 loading conditions, also
implicit in the rules, and some 10 sea states per
damage case, it becomes readily obvious that
some form of simplification and reduction will
be meritorious. In view of this, two lines of
action have been pursued and two methods are
currently available. The first relates to the
development of a simple (inference) model for
estimating the time to capsize, for any given
collision damage scenario; the second entails
automation of the process using Monte Carlo
sampling of the random variables and time
domain simulation, as outlined next.

Method 1: Univariate Geometric Distribution

Considerable effort has been expended over
many years to develop an analytical expression,
which could provide an overall description of
the character of the stochastic process of ship
capsize when subjected to collision damage in
a seaway, (Jasionowski, et. al, 2004, 2006,
2008). The inference model used is based on a
Univariate Geometric Probability (UGD)
density distribution for time to capsize for each
flooding scenario, where the only random
variable being considered is the survival factor
“s” as defined in SOLAS. Hence, the result
will be subjected to the same limiting
assumptions, inherent in the rules, e.g.,
applicable to scenarios where the time to
capsize is short. Figure 6 presents a result for
a typical ship at scenario level where using this
simple inference model, it is possible to predict
instantly the likelihood of a vessel to capsize
within a given time in any given flooding
scenario.

Figure 6: Cumulative probability function for
time to capsize (scenario level) - Comparison
between analytical model and numerical
simulation results

Considering the ease of this operation, tens
of thousands of scenarios may be considered to
develop pertinent distributions at ship level, see
Figure 7. Considering all flooding scenarios
of interest for a typical ship, the outcome is the
marginal cumulative probability distribution
for time to capsize, shown in Figure 7.

A close examination of Figure 7 reveals the
following noteworthy points:

- If a vessel did not capsize within the first
  hour post-accident, capsize is unlikely, on
  average.
- The marginal probability distributions for
time to capsize tends asymptotically (i.e.,
after infinite time, in principle) to values
defined by (1-A), as indicated earlier.

Method 2 – Monte Carlo Simulation

To overcome problems associated with
“averaging” the following approach may be
adopted instead:

- Use of actual statistics (e.g., loading, sea
  state, damage size, survival time);
- Account properly for physical phenomena
  of ship motion and floodwater dispersion;
• Disclose ship attitude and behaviour as a function of time (including time to capsize);

• Aiming to avoid any “unnecessary” conservatism and other approximations and potential weaknesses embedded in the formulation of the probabilistic rules (e.g., heel limitations, down flooding points, etc.), the random variables distributions comprising loading conditions, sea states and damage characteristics are sampled using Monte Carlo Sampling and each ensuing damage scenario is simulated using explicit dynamic flooding simulation by PROTEUS3, (Jasionowski, 2005);

• Random variables to be considered would involve for collision: location, length, height, penetration according to the damage statistics adopted in the probabilistic rules and sea state. The resolution could be as high as necessary (every second of each scenario) accounting for transient- cross- and progressive-flooding, impact of multi-free surfaces, watertight and semi-watertight doors (relevant to cruise ships).

Applications of this method indicate that 500 scenarios would result in an absolute sampling error for the cumulative probability of time to capsize in the order of 4%-5%. Examples of Monte Carlo simulations setup are shown in Figures 8-9 for collision.

Figure 8: Monte Carlo Simulation Set up – Collision (342 scenarios) – Large Cruise Ship

Figure 9: Monte Carlo Simulation and post-processing set up – Collision (342 scenarios) – Large Cruise Ship

Typical results are shown in Figures 10 and 11 for a RoPax and a Cruise Ship respectively as cumulative distribution functions of time to capsize. From the latter it will be seen that differences between the two methods of nearly an order of magnitude have been encountered and this led to renewed scrutiny of the probabilistic rules, as reported in (Vassalos and Jasionowski, 2007) that led to the EC-funded Project GOALDS.

Figure 10: Probability Distributions of Time to Capsize (RoPax) – SOLAS 2009 Vs Direct Approach
5. RECOMMENDATIONS FOR A WAY FORWARD

All the evidence available to date strongly suggests that the current SOLAS misrepresents the survivability of cruise ships. Continuing to group these with RoPax is no longer workable and more importantly largely unjustifiable. It is time to address survivability of cruise ships as a separate group of ships from RoPax. This will incentivise research to focus on these ships for the first time ever with the view to understanding the underlying characteristics that define survivability of cruise ships and to attempt to capture these in formulating and proposing a new s-factor for cruise ships. Following verification, application and calibration by the industry, this will lead to a legislative instrument, specifically for cruise ships, that will incentivise industry to seek continuous improvement and to facilitate designers in this quest. This time, it has to be the industry that takes initiative and leadership to put together a Joint Industry Project to target and accomplish this in a relatively short time. This is the only way forward!

6. CONCLUDING REMARKS

- The general formulation of the s-factor for cargo ships was adopted as the harmonised solution for both cargo and passenger ships. This is irrational considering that cruise ships are vastly different to both types of ships on which the formulation is based.

- SOLAS 2009 formulation considerably underestimates cruise ship survivability. This implies that due credit is not given to the damage resilience of cruise ships, which, in turn, affects industry image (ships being seen less safe than they actually are).

- SOLAS 2009 formulation does not support best-practice design, meaning that potential solutions for improving cruise
ship survivability will not be properly rated and hence dismissed. Adding to this is the risk of alienating the designers in that what they know to improve survivability in their designs does not appear to be justifiable.

- Emphasis on continuous safety improvement is, as a result, being hindered and safety culture undermined.

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7. REFERENCES


