U.S. Coast Guard Marine Safety Center



Technical Report

SCANDIES ROSE Stability Analysis

February 8, 2021

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1. EXECUTIVE SUMMARY

This report documents a forensic technical stability analysis of Fishing Vessel SCANDIES ROSE, completed by the U.S. Coast Guard Marine Safety Center (MSC) in support of the formal Marine Board of Investigation into the capsize and sinking that occurred on December 31, 2019.

MSC used available information to independently generate a detailed computer hydrostatics model. This model was compared to the hydrostatics model prepared by Mr. Bruce Culver, the naval architect hired by the owner of SCANDIES ROSE, who conducted and documented stability analyses and instructions for the ship in 1988 and 2019. Significant modeling differences were observed when comparing the owner's naval architect's hydrostatics model to MSC's.

Using available stability test data from 1988 and 2019 tests, MSC evaluated the suitability of the tests and resulting light ship characteristics. Light ship characteristics used by the owner's naval architect in stability analysis are not supported by the stability test notes. Available stability test procedures and documentation in 2019 give MSC low confidence in calculated light ship weight and centers of gravity.

Hydrostatics models and light ship characteristics were used to evaluate each of SCANDIES ROSE's sample loading conditions as well as potential casualty voyage conditions for compliance with relevant stability criteria. When modeled by MSC, the majority of SCANDIES ROSE's 2019 sample loading conditions fail required stability criteria. Hydrostatics modeling demonstrates that the estimated casualty voyage loading condition may have met the restrictions of the owner's naval architect's 2019 Stability Instruction but failed regulatory stability criteria, including water on deck, intact stability, and severe wind and roll criteria.

2. REFERENCES

- (a) Bruce Culver, GHS Hydrostatics Computer Model: "JOB1945.GF"
- (b) Bruce Culver's Calculations and Notes, dates ranging from 1988 to 2019, 138 pages
- (c) Bruce Culver, Stability Booklet for F/V SCANDIES ROSE, dated April 2019
- (d) Bender Welding & Machine Co., Inc., "Lines," 132B-915-1, Rev. 1, Dated May-1977
- (e) Bender Welding & Machine Co., Inc., "Scantling Plan and Profile," 130KC-001-101-03, Rev. 0, Dated June-1977
- (f) Bender Welding & Machine Co., Inc., "Poop and Focsle Deck," 132B-108-1, Rev. 1, Dated Sept-1977
- (g) Bender Welding & Machine Co., Inc., "Midship & Typ Sections," 132B-101-2, Rev. 0, Dated June-1977
- (h) Bender Welding & Machine Co., Inc., "Transv. Bulkheads & Long'l," 303-114-1, Rev. 1, Dated June-1977
- (i) Bender Welding & Machine Co., Inc., "Bulkheads, Sheet 2," 303-114-2, Rev. 2, Dated Aug-1977
- (j) Bender Welding & Machine Co., Inc., "Vents Fills and Sounding Tubes," 303-511-1, Rev. 0, Dated Aug-1977
- (k) Bender Welding & Machine Co., Inc., "Midship & Typ. Sections," 130KC-001-101-02, Rev. 0, Dated June-1977
- (l) Bender Welding & Machine Co., Inc., "Maindeck," 130KC-001-107-01, Rev. 0, Dated June-1977
- (m)Bender Welding & Machine Co., Inc., "Pilot House," 130KC-001-111-05, Rev. A, Dated Sept-1977
- (n) "Capacity Plan," Not Numbered or Titled, Dated Feb-1978
- (o) Fishermen's Maritime Services, Inc., "Condition and Valuation Survey, F/V SCANDIES ROSE," dated June 20, 2019.
- (p) American Bureau of Shipping, International Load Line Certificate Issued to PATRICIA LEE (O.N. 597612), dated 23 January 1996

3. INTRODUCTION

A Formal Marine Board of Investigation into the sinking of Commercial Fishing Vessel SCANDIES ROSE (O.N. 602351) was convened as required by USCG Deputy Commandant of Operations (CG-DCO) Memorandum on January 16, 2020. As requested by the members of the investigation team, MSC utilized relevant naval architecture principles to evaluate the stability of SCANDIES ROSE to assist in determining the cause of sinking on December 21, 2019. This report has been generated to provide a summary of MSC's findings.

Documentation made available to MSC included an existing computer hydrostatics model (ref (a)), miscellaneous notes and documentation on stability from 1988 and 2019 (ref (b)), the 2019 Stability Booklet for SCANDIES ROSE (ref (c)), vessel drawings (refs (d) through (n)), a recent condition and valuation survey (ref (o)), sample loading conditions (within refs (b) and (c)), and sister vessel PATRICIA LEE's Load Line Certificate (ref (p)). Based on this documentation, MSC completed a series of independent technical analyses culminating in an evaluation of regulatory stability criteria for 17 sample loading conditions and two potential casualty voyage loading conditions. MSC's analysis follows the procedure typical of modern stability analysis: hydrostatics modeling, stability test, and loading condition evaluation.

Section 4 provides a detailed description of the development of MSC's computer model and assumptions made to hydrostatically model SCANDIES ROSE. MSC's computer model is compared against the computer model provided as reference (a).

Section 5 reviews the owner's naval architect's documented stability test data from 1988 and 2019. Using this data, independent light ship weights and centers of gravity are calculated by MSC and differences are highlighted between MSC's values and those in references (b) and (c).

Section 6 evaluates loading conditions provided in references (b) and (c) using regulatory stability criteria. Loading conditions are analyzed using a combination of light ship characteristics and hydrostatics models. Estimated loading conditions during the casualty voyage are also analyzed for compliance with regulatory stability criteria.

Section 7 details initial conclusions based on the analyses contained in Sections 4 through 6.

4. SCANDIES ROSE COMPUTER HYDROSTATIC MODELING

The stability requirements of 46 CFR Part 28, Subpart E involve comparing a vessel's static stability characteristics against statutory criteria. These criteria provide safety margins to account for actual operation of the vessel in a dynamic environment. Hydrostatic properties involved in regulatory analysis include draft, displacement, heel, trim, free surface effects from tanks, and calculation of righting arm plots against angles of heel. Although it is possible to accomplish these tasks through calculation by hand, the calculation complexity typically requires the use of a computerized hull model. The computerized hull model is a 3-D representation of the hull of the vessel and can include tanks and windages (like superstructure and masts).

Hydrostatics computer models are typically constructed using the vessel's lines plan or table of offsets. If available, additional vessel drawings are used to add detail and verify dimensions; these drawings can include the tank capacity plan, general arrangements plan, and structural drawings.

4.1. SCANDIES ROSE – Reference Drawings

Sufficient drawings are available to create a hydrostatic model of the SCANDIES ROSE. Many of the plans noted as references (d) through (n) bear hand-written markings that identify the plans as pertaining to PATRICIA LEE (Bender Welding and Machine Co. Hull #303), a sister vessel to SCANDIES ROSE (ex. ENTERPRISE, Bender Welding and Machine Co. Hull #747).

4.2. MSC Modeling Software

MSC modeled SCANDIES ROSE using Robert McNeel & Associates' "Rhinoceros" Software. This software was used to create a 3-D surface model of the hull, bulwarks, and superstructure of SCANDIES ROSE. Once the outer shell was constructed in Rhinoceros, MSC created body-section cuts of the hull surface to generate offsets that were imported into Creative System's "GHS" Software Version 17. MSC created tanks, added crab pot windage, and added weights within the GHS software in preparation for hydrostatic analysis.

4.3. MSC Model Building Assumptions

The primary reference drawing for hydrostatically modeling SCANDIES ROSE is the Lines Plan (132B-915-1), reference (d), as shown in Figure 1. However, modern photographs of SCANDIES ROSE show significant differences in the poop and forecastle profiles when comparing the lines plan to a profile picture from 2019 (Figure 2).

When the Lines Plan for SCANDIES ROSE is overlaid on a 2019 profile photograph from the vessel survey in Figure 2, it can be clearly seen that the actual watertight envelope, especially in the area of the enclosed poop and forecastle, differs from the lines plan: the poop deck is significantly shorter, and the forecastle has less height and is longer. When the Scantling Plan and Profile drawing (ref (e)) is overlaid over the same 2019 profile picture (Figure 3), it shows that the as-built transom angle is inaccurately reflected in the Structural Profile, but the length of the Forecastle and Poop is still much different. These discrepancies may be the result of vessel modification.

It is not clear from drawing numbers if each document listed as reference (d) through (n) is specific to SCANDIES ROSE or a sister vessel. Hand written markings on many of the drawings indicate possible applicability to several hull numbers. In order to complete the model, MSC made several assumptions documented below.

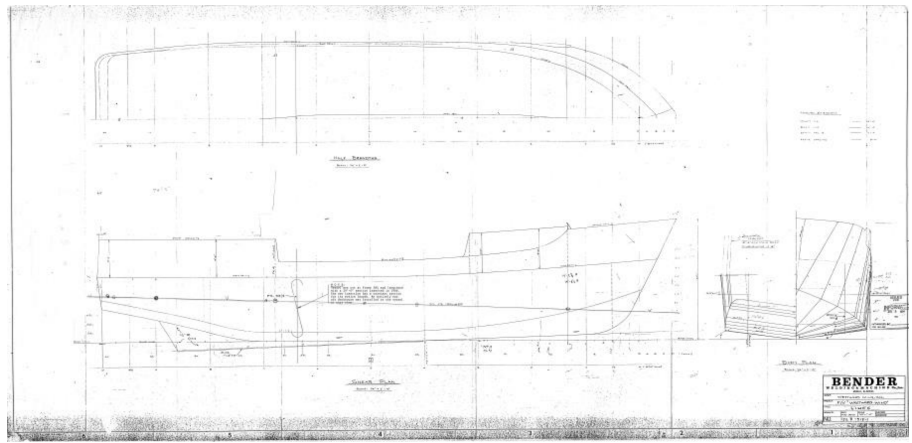


Figure 1: SCANDIES ROSE Lines Plan, dated May 1977 (ref D)

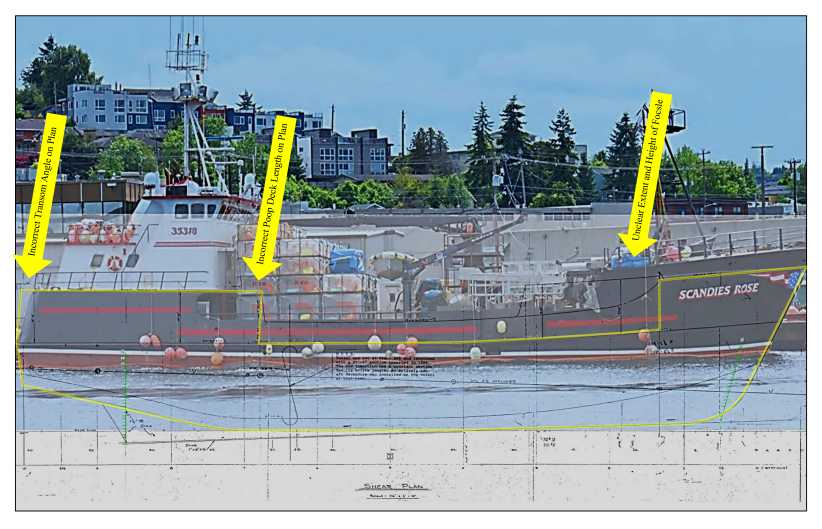


Figure 2: 2019 Profile photograph of SCANDIES ROSE (ref (o)) with Lines Plan profile (ref (d)) overlaid with watertight envelope highlighted in yellow and large profile differences in the poop and forecastle called out



Figure 3: 2019 Profile photograph of SCANDIES ROSE from (ref (o)) with Scantling Plan and Profile (ref (e)) overlaid. Note that the plan matches the vessel's transom, but indicates additional buoyant volume at the forward end of the poop (white highlighted area)

4.3.1. Forecastle and Poop Buoyancy Modeling

The "Poop and Focsle Deck" Drawing (ref (f)) provides dimensions for the extent of the Poop. This drawing also indicates that the engine room vents are located on the Poop Deck behind the pilothouse stairs between frames 45 and 47. These dimensions for the Poop Deck extents appear to match the 2019 profile photograph (ref (o)). MSC assumed that these dimensions and downflooding points are accurate.

No drawings are available that accurately show the extents of the forecastle. Overlaid recent photographs of SCANDIES ROSE (Figure 2 and Figure 3) indicate that the forecastle extended higher and further aft than indicated on vessel drawings. Assumptions were made by MSC to account for the extents of this buoyant volume. Figure 4 shows SCANDIES ROSE (ex. ENTERPRISE) at delivery in 1978; in this photograph, the forecastle apparently matches vessel drawings (with less height and less aft extent). In 2019, the shelter area aft of the enclosed forecastle was open at the after end but enclosed by bulwarks and the forecastle deck as shown in Figure 5; this area was not fully enclosed and therefore not buoyant. The aft extent of the enclosed forecastle was assumed to remain in the same location as shown on the drawings (frame 8). This assumption is supported by the visible crane pedestal in Figure 5, which shows the pedestal aft of the forecastle bulkhead. Additional support is provided in Figure 3, which shows the foremast at the aft extent of the enclosed forecastle, which matches the aft extent of the forecastle in Figure 4.



Figure 4: SCANDIES ROSE (ex. ENTERPRISE) at delivery in 1978. Photograph provided by USCG Marine Board of Investigation

It appears that, at some point, the forecastle was modified to increase its height. The original forecastle deck appears to be indicated on the side shell just above the vessel name with what appears to be half round. Interior views (from ref (o)) of the forecastle storage spaces indicate a lower ceiling as well. To model the height of the forecastle deck, the 2019 profile picture from reference (o) was measured and scaled to determine the forward and aftmost heights. The side shell was extended tangent to the existing side shell to meet these new forecastle heights.

4.3.2. Superstructure Modeling

Similar to forecastle decks heights, MSC measured and scaled the 2019 profile photograph within reference (o) to develop profiles for the bulwarks, house, masts, anchor, and cranes. Transverse extents of these superstructure elements were determined using measurements from reference (o) and estimated from photographs using these measurements as a reference.

For stability modeling, bulwarks are assumed to match the condition shown in Figure 2 and Figure 3. Figure 7 shows much greater bulwark heights with fitted wave walls but these were not modelled.

Overlapping windage areas are present in MSC's model due to the cranes, crab pots, and bulwarks. To account for this, the MSC model windage calculations include the effect of



Figure 5: Photo from page 21 of ref (o) showing starboard crane pedestal aft of forecastle bulkhead

shielding from other components. For example: a crane could be shielded by crab pots if they are in front of the crane, and crab pots on the lowest tier are partially shielded by the bulwarks. These areas are not double counted for windage.

4.3.3. Surface Ice Modeling

To evaluate icing, as required by 46 CFR 28.550, ice is assumed to be a thin layer on the exposed surfaces of areas above the water. 46 CFR 28.550 prescribes a thickness of ice for exposed vertical and horizontal surfaces; however, diagonal surfaces (ex. tumblehome at the transom) are not addressed by the regulations. MSC accounted for these diagonal surfaces by vectoring exposed surfaces on the poop, forecastle, bulwarks, and superstructure vertically 1.3 inches and outward 0.65 inches. The diagonally downward facing pilothouse windows and flood lights on the masts were assumed to remain free of ice. The layer formed by the vectored surface to the existing structural component was given a density of 56.7 lbs. per cubic foot to be equivalent to the weight specified by 46 CFR 28.550: 6.14 lbs. per square foot of 1.3-inch thick ice (or 3.07 lbs. per square foot of 0.65-inch thick ice). By modeling ice in this manner, MSC accounted for both the weight and centers of gravity of ice as shown in Table 1.

No icing layer was added below the main deck level, assuming that any surfaces above the waterline but below the main deck frequently contact sea water and do not experience icing. Within MSC's model, the ice layer was assumed to have no buoyancy or windage and could be turned off for conditions where icing was not required.

- outboard for longitudinal surfaces
- aftward for transverse surfaces aft of amidships
- forward for transverse surfaces forward of amidships and the front of the house

¹ Outward means:

Ice Weight and Center of Gravity	Ice Weight (LT)	Ice LCG (from MS)	Ice VCG (abv. BL)
Ice on House	4.0	36.9a	31.8
Ice on Forecastle	2.0	55.2f	26.8
Ice on Poop	2.6	45.0a	21.5
Ice on Port Crane Boom	0.3	3.8a	35.1
Ice on Port Crane Pedestal	0.1	13.6f	26.0
Ice on Starboard Crane Boom	0.1	12.7f	27.4
Ice on Starboard Crane Pedestal	0.1	2.9f	21.2
Ice on Aft Mast	0.02	33.3a	48.8
Ice on Aft Mast Stays	0.03	31.3a	43.8
Ice on Forward Mast	0.05	44.2f	39.3
Ice on Forward Mast Stays	0.15	50.3f	35.9
Ice on Bulwarks	2.0	15.2f	18.1
Total Icing Load	11.3	10.0a	26.2

Table 1: Icing Loads on Hull and Superstructure Parts Calculated by MSC Model

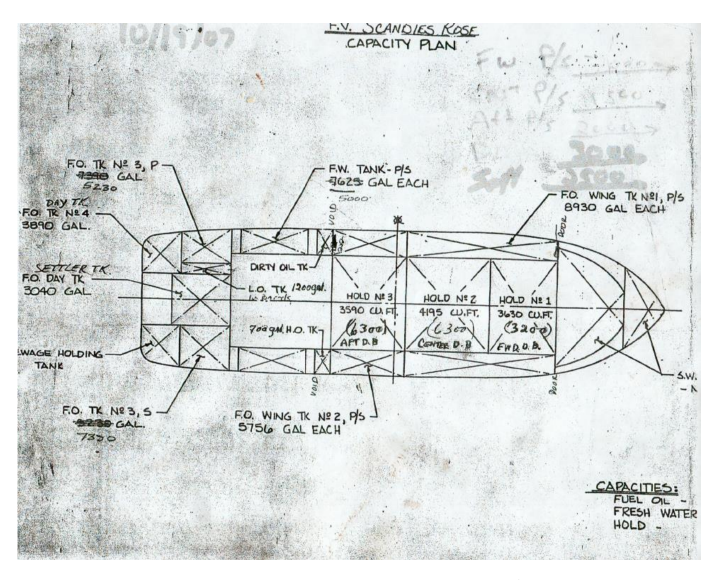


Figure 6: SCANDIES ROSE Capacity Plan, dated October 2007 (ref (n))

4.3.4. Tank Modeling

Tanks were modeled using dimensions provided in the structural drawings (refs (e), (g), (h), (i), and (j)). The permeability of these tanks was then set so that the tank capacities matched the provided Tank Capacity Plan (Figure 6, ref (n)). The Tank Capacity Plan is of unknown origin which leads to lower confidence in tank volumes. To mitigate the potential error caused by differences in tank volumes, stability criteria evaluation of loading conditions within this report are performed by loading tanks by weight and not volume fractions. This method allows tanks to be loaded with the correct weight magnitude and results in negligible errors in the center of

						MSC Per-			Permeable
Tanks					Difference	meability			Volume
(Side Indicated	Capacity	Capacity	MSC	MSC	with	(set to	MSC Final	MSC Final	Error to
by Last	Plan	Plan	Model	Model	Capacity	match	Model	Model	Capacity
Character)	Volume	Volume	Volume	Volume	Plan	capacity	Volume	Volume	Plan
	(cu.ft)	(gallons)	(cu.ft)	(gallons)	%	plan)	(cu.ft)	(gallons)	%
HOLD1.C	3630.0	27154.3	4225.3	31607.4	-16%	0.859	3630.0	27154.3	0%
HOLD2.C	4195.0	31380.8	5006.3	37449.7	-19%	0.838	4195.0	31380.8	0%
HOLD3.C	3590.0	26855.1	4342.0	32480.4	-21%	0.827	3590.0	26855.1	0%
DBLBTM_F.C	427.8	3200.0	581.0	4346.2	-36%	0.736	427.8	3200.0	0%
DBLBTM_M.C	842.2	6300.0	1024.5	7663.8	-22%	0.822	842.2	6300.0	0%
DBLBTM_A.C	842.2	6300.0	1004.7	7515.7	-19%	0.838	842.2	6300.0	0%
FWDWING.S	1193.8	8930.0	420.8	3147.8	-5%	0.949	399.2	2986.1	0%
FWDWING.P	1193.8	8930.0	420.8	3147.8	-5%	0.949	399.2	2986.1	0%
MIDWING.S	*tank adde	d from fwd	837.6	6265.7	-5%	0.949	794.6	5943.9	0%
MIDWING.P	*tank adde	d from fwd	837.6	6265.7	-5%	0.949	794.6	5943.9	0%
AFTWING.S	769.5	5756.0	773.5	5786.2	-1%	0.995	769.5	5756.0	0%
AFTWING.P	769.5	5756.0	773.5	5786.2	-1%	0.995	769.5	5756.0	0%
AFTFUEL.S	987.9	7390.0	1016.2	7601.7	-3%	0.972	987.9	7390.0	0%
AFTFUEL.P	699.1	5230.0	765.1	5723.3	-9%	0.914	699.1	5230.0	0%
DAYTANK.P	520.0	3890.0	529.6	3961.7	-2%	0.982	520.0	3890.0	0%
HYD_OIL.S	93.6	700.0	175.1	1309.8	-87%	0.534	93.6	700.0	0%
HYD_OIL.P	93.6	700.0	175.1	1309.8	-87%	0.534	93.6	700.0	0%
WATER.S	1019.3	7625.0	1028.7	7695.2	-1%	0.991	1019.3	7625.0	0%
WATER.P	1019.3	7625.0	1028.7	7695.2	-1%	0.991	1019.3	7625.0	0%
LUBE_OIL.P	160.4	1200.0	251.2	1879.1	-57%	0.639	160.4	1200.0	0%
SETTLING.C	406.4	3040.0	408.6	3056.5	-1%	0.995	406.4	3040.0	0%
SEWAGE.S	520.0	3890.0	529.6	3961.7	-2%	0.982	520.0	3890.0	0%
BULWARK.C	***************************************		12530.3	93733.2		0.950	11903.8	89046.5	
FOREPEAK.C			635.6	4754.6	~~~~~	0.950	603.8	4516.9	
BALFWD.C			750.3	5612.6		0.950	712.8	5332.0	
BOWSTORE.C			3861.1	28883.0		0.950	3668.0	27438.9	
WORKSHOP.C	+		5278.7	39487.4		0.950	5014.8	37513.0	
PWAY.S			1401.6	10484.7		0.950	1331.5	9960.5	
PWAY.P			1401.6	10484.7		0.950	1331.5	9960.5	
ER.C			9396.0	70287.0		0.500	4698.0	35143.5	
BERTHING.C			8489.6	63506.6		0.950	8065.1	60331.3	

Table 2: Tank Table for MSC Model Tank Capacities

gravity and moment of inertia of the contents within the tanks. The notable limitation to this method is when prescribed loading of a tank is greater than the capacity of the tank, in which case the tank can only be loaded to 100% capacity. The magnitude of these errors is addressed in Section 6.2.10.

As shown in Table 2, some model tank capacities significantly differed from the values in the capacity plan and required significant correction by adjusting the assumed permeability. MSC assumed that cargo hold capacities, which required permeability corrections of 16-21%, differ because of installed insulation.

Double bottom fuel tank permeability corrections of 19-36% indicate inaccuracy in either the modeling of these tanks or the tank capacity table. While some reduced permeability may be due to internal structure and piping, the magnitude of the corrections is indicative of some geometric modeling errors in either MSC's model or the capacity plan. This potential error is mitigated in the stability criteria analysis section of this report (Section 6) because no double bottom tanks are loaded in any of the 2019 loading conditions, and only the forward double bottom tank is partially loaded in the 1988 loading conditions.

Hydraulic and lube oil tanks are small and the large permeability adjustments made to match the capacity plan were assumed to have negligible impact on the stability analysis.

Interior compartments are not included in the capacity plan but are listed in Table 2 for completeness.

4.3.5. Crab Pot Modeling

Crab pots were modeled using available deck area with a clear overhead. For MSC's model, the deck area was chosen from two feet forward of the Poop and House to the foremast (the overhanging shelter deck at the aft end of the forecastle can take pots both on the main deck and on top of the forecastle deck; MSC assumed the shelter deck does not substantially restrict loading). Available crab pot deck area extends from 44 feet forward to 25 feet aft of amidships. This area is 33 feet wide at the aft end and 31.5 feet wide at the extreme forward end (for the forward-most row only). Because the crane booms on the port and starboard pedestal cranes can be moved and pots can be shifted slightly, cranes were not deducted from available deck area and do not restrict the volume in which pots can be loaded for MSC's model. SCANDIES ROSE had a raised wear deck on which pots were stacked. This wear deck is noted as 18" above the steel deck at the rails by the 2019 Condition and Valuation Survey (ref (o)); crab pots were loaded starting at this vertical height by MSC.

Two pot dimensions were provided:

- Small Pots: 7 x 6.5 x 3 feet at 835 lbs. each (dimensions from ref (o); weight taken from ref (b))
- Large Pots: 8.5 x 7.5 x 3.5 at 867 lbs. each (as measured by Coast Guard Marine Safety Detachment Dutch Harbor and averaged for pots with gear)

Crab Pot Capacities	Number of	Number of
	Small Pots	Large Pots
1st Tier	98	72
2nd Tier	44	32
3rd Tier	44	32
4th Tier	44	32
5th Tier	44	32
Total:	274	200
Pot Weight, Each (lbs.)	835	867
Total Pot Weight (lbs.)	228,790	173,400
Wind Profile Area (sq. ft)	167	172

Table 3: Crab Pot Dimensions and MSC Model Capacities

With limited deck space available and a maximum height prescribed by ref (c) ("Do not obscure vision from the pilothouse"), crab pot capacity varies dependent on the size of pots as shown in Table 3. Crab pot sizes specified in SCANDIES ROSE stability instructions from 1988 and 2019 call out pot capacities of 220, 208, and 168 to the pilothouse windows. If large pots were used and limited to a height below the top of the pilothouse windows, a maximum of only 200 pots could be carried within the available deck space.



Figure 7: SCANDIES ROSE profile picture with 5-tiers of pots, date unknown

4.3.6. Crab Pot Icing

46 CFR 28.550 provides little guidance for the manner in which crab pots should be treated for icing. The text of the regulation requires ice to be applied to horizontal and vertical surfaces. This could mean just the outer round tube structure of the pot and not the mesh in between, however pictures of iced crab pots suggest that this is not a conservative assumption (Figure 8). Additionally, 46 CFR 28.550 (d) states:

The height of the center of gravity of the accumulated ice should be calculated according to the position of each corresponding horizontal surface (deck and gangway) and each other continuous surface on which ice can reasonably be expected to accumulate. The projected horizontal and vertical area of each small discontinuous surface such as a rail, a spar, and rigging with no sail can be accounted for by increasing the calculated area by 15 percent.

The mesh between tubular crab pot frames is not a continuous surface to which 15% can be added so an assumption must be made to account for the icing on the stack. For the purpose of crab pot icing calculations required by 46 CFR 28.550, MSC assumed that the top of the exposed tier, outboard sides, and fore and aft areas of the stack are surfaces prone to icing, and treated them as continuous horizontal and vertical surfaces. Areas were not increased by 15%.

Small Crab Pot Icing Cumulative Weights and Center of Gravity	Cumulative Number of 7x6.5x3 ft Pots on Deck	Cumulative Ice Weight (LT)	Cumulative Ice VCG (abv. BL)
1st Tier	1 - 98	7.2	22.3
2nd Tier	99 - 142	7.8	24.5
3rd Tier	143 - 186	8.6	26.7
4th Tier	187 - 230	9.3	28.7
5th Tier	231 - 274	10.1	30.7

Table 4: Crab pot ice weights and centers of gravity for small pots

Large Crab Pot Icing Cumulative Weights and Center of Gravity	Cumulative Number of 7x6.5x3 ft Pots on Deck	Cumulative Ice Weight (LT)	Cumulative Ice VCG (abv. BL)
1st Tier	1 - 72	7.8	23.1
2nd Tier	73 - 104	8.5	25.6
3rd Tier	105 - 136	9.4	28.0
4th Tier	137 - 168	10.3	30.3
5th Tier	169 - 200	11.3	32.5

Table 5: Crab pot ice weights and centers of gravity for large pots

Because this analysis evaluates loading conditions having differing crab pot tier heights, Table 4 and Table 5 provide the assumed icing weights and centers of gravity for each tier of crab pots. To simplify analysis, a step function was used: horizontal icing was assumed to act on the highest tier on which *any* pots are loaded; this effectively creates a five-sided rectangular box of ice around loaded crab pots (no ice is assumed on the bottom of the stack).



Figure 8: Iced crab pots on SANDRA FIVE (photo credit: NTSB)

4.3.7. Downflooding Points

In SCANDIES ROSE's "Vents Fills and Sounding Tubes" drawing (ref (j)) all tank fittings are noted to have caps or vent check valves to prevent downflooding. Watertight doors are noted on the main deck. With these features being effectively water tight, the lowest downflooding points are the engine room vents, which are noted to be behind the stairs to the pilothouse on the poop deck. The location of these vents is indicated on the "Poop and Focsle Deck" drawing (ref (f)) which shows them as 4' long, on the poop deck between frames 45 and 47, and 12 feet 10 inches off centerline on both the port and starboard sides. The location appears to be confirmed by Figure 9, which appears in reference (o).

4.3.8. Reference Drafts

No design or full load draft is provided for SCANDIES ROSE in the drawings. To assume a reasonable draft, MSC used sister ship PATRICIA LEE's winter load line as provided in

reference (p). The winter load line freeboard is 1 foot 4-¾ inches below the main deck at amidships, which provided an assumed design molded draft of 13.0 feet. The stability instructions provided in 2019 (within ref (c)) indicate that the vessel can safely operate with a 6-inch freeboard. The amidships molded draft associated with this freeboard is 13.8 feet. A light operating draft is assumed at 8.5 feet to correspond with the lowest drafts in provided hydrostatics tables from reference (b) (Table 6).

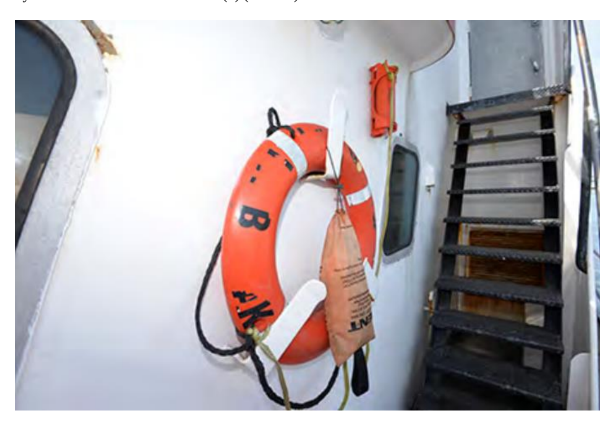


Figure 9: Engine room vent shown behind pilot house stairs from ref (p)

4.4. Model Comparison and Results

A hull model of SCANDIES ROSE was provided to MSC by the Coast Guard Marine Board of Investigation (ref (a)). This model is in the format of a "geometry file" for use with Creative System's GHS software. The model does not bear any notes regarding dates or authorship. To verify that reference (a) is the computer model used in the stability notes provided in reference (b), MSC checked the hydrostatics using Table 6 which appears in ref (c)) and compared that to hydrostatics of Mr. Culver's reference (a) model generated by MSC's GHS software, shown in Table 7. This comparison showed only negligibly small differences, assumed to be caused by

the different software versions.² Based on this comparison, reference (a) is assumed to be the same model used to carry out stability calculations within references (b) and (c).

To validate the accuracy of the stability models, comparisons were made between reference (a) and MSC's model with the small crab pot sizes in Table 9 through Table 13.

Hull modeling results compare well for hull shape below the main deck. Hydrostatics of both models match within 1% tolerance of displacement between drafts of 8.5 feet to 12.25 feet when comparing Table 7 and Table 8.

	10:01:45		SCANDIE	S ROSE			Pa	ge 1
				PROPERTION OF THE PROPERTY OF				
		NO IIII	m, NO He	er, vcg =	0.00			
LCF	Displacement	Buoyand	cy-Ctr.	Weight/		Moment/		
Draft-	Weight(LT)	LCB	VCB	Inch	LCF	-Deg trim-	KML-	KM
8.500	578.11	1.37a	5.20	8.28		1738.24		
8.750	603.08	1.51a					168.1	18.76
9.000		1.64a				1802.13	164.4	18.49
9.250	653.46			8.43		1835.38	160.9	18.2
9.500	678.87	1.88a		8.48		1866.42	157.5	18.0
10.000	729.99	2.09a	6.04	8.53		1899.51	149.1	17.5
10.250	755.66	2.18a	6.18	8.55		1915.72	145.2	17.3
10.500	781.28	2.27a	6.32	8.55		1911.86	140.2	17.1
10.750	806.96	2.35a	6.46	8.58		1927.17	136.8	17.0
11.000	832.70	2.43a	6.60	8.60			133.7	16.8
11.250	858.52	2.50a	6.73	8.62			130.7	16.7
11.500	884.40	2.57a		8.64			127.9	16.6
11.750	910.34			8.67			125.3	16.5
12.000				8.69	4.64a	2006.95	122.8	
12.250	962.45	2.73a	7.28	8.71	4.58a	2023.57	120.5	16.4
Distanc		Spec	ific Gra	vity = 1.0	125	Mc	ment in	Ft-IT
	s from Baseline						Ment In	r c-LT

Table 6: Hydrostatics Properties of for SCANDIES ROSE from ref (c)

² Ref (b) uses GHS Version 6.44. The creation date of this version of GHS was estimated by Creative Systems to be approximately 1995. GHS Version 17 was released by Creative Systems in 2020.

09/19/20 1 GHS 17.30		USCG -		mergency U	Jse Only			Page 1				
GHS Model:	GHS Model: JOB1945.GF											
	HYDROSTATIC PROPERTIES											
	ſ	No Trim, N	o Heel,	Fixed VC	CG = 0.0	00						
LCF	Displacement	Buoyan	cy-Ctr.	Weight/		Moment/						
Draft	Weight(LT)	LCB	VCB	Inch	LCF	Deg trim	KML	KMT				
8.500	578.12	1.37a	5.19	8.28	4.82a	1738.20	172.2	19.07				
8.750	603.09	1.51a	5.33	8.33	4.89a	1769.72	168.1	18.75				
9.000	628.20	1.64a	5.47	8.38	4.96a		164.3	18.48				
9.250	653.47	1.77a	5.61	8.43		1835.32	160.9	18.25				
9.500	678.89	1.88a	5.75	8.48		1866.36	157.5	18.04				
9.750	704.41	1.99a	5.89	8.51	4.99a		153.2	17.79				
10.000	730.01	2.09a	6.03	8.53		1899.43	149.1	17.57				
10.250	755.68	2.18a	6.17	8.55		1915.63	145.2	17.37				
10.500	781.30	2.27a	6.31	8.55		1911.77	140.2	17.18				
10.750	806.97	2.35a	6.45	8.58		1927.06	136.8	17.03				
11.000	832.72	2.43a	6.59	8.60		1942.58	133.6	16.88				
11.250	858.53	2.50a	6.72	8.62		1958.31	130.7	16.76				
11.500	884.42	2.57a	6.86	8.64		1974.26	127.9	16.65				
11.750	910.36	2.63a	7.00	8.67		1990.43	125.3	16.55				
12.000	936.38	2.68a	7.13	8.69		2006.82	122.8	16.46				
12.250	962.47	2.73a	7.27	8.71		2023.43	120.4	16.39				
Distances			Specific C	Gravity = 1.0	25.		Moment	in Ft-LT.				
Draft is fro	om Baseline.											

Table 7: Hydrostatics Properties of Mr. Culver's ref (a) Model Using GHS Version 17

09/19/20 1 GHS 17.30				mergency l				Page 2				
GHS Model:	HS Model: SR-MSC.GF											
	7			IC PROPER								
		No Trim, N	o Heel,	Fixed V	CG = 0.0	00						
LCF	Displacement	Buoyan	cy-Ctr.	Weight/		Moment/						
Draft	Weight(LT)	LCB	VCB	Inch	LCF	Deg trim	KML	KMT				
8.500	583.42	0.33a	5.16	8.28	4.34a	1763.56	173.2	18.75				
8.750	608.33	0.50a	5.30	8.33		1795.58	169.1	18.48				
9.000	633.40	0.66a	5.45	8.38	4.54a	1820.90	164.7	18.22				
9.250	658.57	0.81a	5.59	8.41		1840.99	160.1	17.96				
9.500	683.84	0.94a	5.73	8.43		1855.82	155.5	17.72				
9.750	709.17	1.07a	5.87	8.46		1869.89	151.1	17.49				
10.000	734.57	1.19a	6.00	8.48		1884.10	146.9	17.29				
10.250	760.04	1.29a	6.14	8.50		1898.50	143.1	17.11				
10.500	785.58	1.39a	6.28	8.53	4.30a		139.5	16.95				
10.750	811.19	1.48a	6.42	8.55		1927.93	136.2	16.80				
11.000	836.88	1.57a	6.55	8.57		1943.00	133.0	16.68				
11.250	862.63	1.64a	6.69	8.59		1957.00	130.0	16.56				
11.500	888.45	1.72a	6.83	8.62		1973.31	127.2	16.47				
11.750	914.34	1.78a	6.96	8.64		1989.26	124.6	16.38				
12.000	940.31	1.84a	7.10	8.67		2005.33	122.2	16.31				
12.250	966.35	1.90a	7.23	8.69		2021.61	119.9	16.24				
Distances i			Specific C	Gravity = 1.0	25.		Moment	in Ft-LT.				
Draft is fro	om Baseline.											

Table 8: Hydrostatics Properties of MSC's SCANDIES ROSE Model

Although models match well for below deck volume, significant differences exist between reference (a) and MSC's volumes for the forepeak and poop. These volumes provide reserve buoyancy for SCANDIES ROSE and are important when evaluating stability scenarios as they become submerged. The accuracy of these volumes become especially important when freeboard is low: at an assumed design draft of 13.0 feet, where SCANDIES ROSE has low freeboard and parts of the forecastle and poop become submerged at heel angles of 5 degrees. With a draft of 13.8 feet, parts of the forecastle and poop submerge at heel angles of only 2 degrees.

Table 12 compares tank volumes between reference (a), MSC's model, and the noted volumes on the tank capacity plan (Figure 6, ref (n)). MSC's modeled tank capacities are set to equal the noted capacity plan tank volumes. Reference (a) tank capacities are generally larger than noted on SCANDIES ROSE's capacity plan with modeled hold volumes 4% to 8% larger and wing fuel tanks 1% to 9% larger. The portside aft fuel tank in reference (a) has 16% less volume than the capacity plan; this is a result of the lube oil tank being modeled differently than shown on the capacity plan. Reference (a) also has deductions within the water tanks that are not present on

MSC Icing Cumulative Weights and Center of Gravity (Small Crab Pots)	Cumulative Number of 7x6.5x3 ft Pots on deck	Cumulative Ice Weight (LT)	Cumulative Ice LCG (aft of MS)	Cumulative Ice VCG (abv. BL)
Icing on Superstructure and Hull	0	11.3	10.0	26.2
1st Tier	1 - 98	18.5	3.7	24.7
2nd Tier	99 - 142	19.1	3.5	25.5
3rd Tier	143 - 186	19.9	3.2	26.4
4th Tier	187 - 230	20.6	2.9	27.3
5th Tier	231 - 274	21.4	2.6	28.3

Table 9: Cumulative ice weights and centers of gravity combining superstructure and hull icing with small crab pot icing

MSC Icing Cumulative Weights and Center of Gravity (Large Crab Pots)	Cumulative Number of 8.5x7.5x3.5 ft Pots on deck	Cumulative Ice Weight (LT)	Cumulative Ice LCG (aft of MS)	Cumulative Ice VCG (abv. BL)
Icing on Superstructure and Hull	0	11.3	10.0	26.2
1st Tier	1 - 72	19.1	2.2	24.9
2nd Tier	73 - 104	19.8	1.8	25.9
3rd Tier	105 - 136	20.7	1.3	27.0
4th Tier	137 - 168	21.7	0.9	28.1
5th Tier	169 - 200	22.5	0.5	29.3

Table 10: Cumulative ice weights and centers of gravity combining superstructure and hull icing with large crab pot icing

the capacity plan or structural drawings. These deductions result in reference (a)'s water tanks having 12% less volume than the capacity plan. Reference (a) does not include the settling tank in the engine room or the mid and aft double bottom fuel tanks.

Significant differences also exist between reference (a) and MSC's modeled wind profiles as shown in Table 13. Compared to recent profile pictures (Table 13), reference (a) underrepresents the windage area of the crab pots and the average height of the windage area of the superstructure. Reference (a) lacks any apparent way to model higher tiers of crab pots even though the model is limited to approximately 3 tiers as shown in the picture overlay in Table 13. This results in erroneously low heeling moments when a wind pressure is applied to the vessel: Table 13 shows an example 53 knot wind at a draft of 13.0 feet. For this condition, reference (a) has a heeling moment 45% less than MSC's with 5 tiers of pots and 30% lower than MSC's with 3 tiers of pots. Table 14 compares reference (a) to MSC's model with large crab pots. Because the large crab pots have more wind area, greater differences between reference (a) and MSC's model are shown.

Differences in windage and crab pots between models leads to drastically different weight calculations for icing as well. To accurately model the weight and centers of gravity of accumulated ice, MSC's model explicitly adds this layer to top and vertical sides of windage volumes. Reference (a) does not include icing—reference (b) indicates that it is later added as a fixed weight and no calculations showing the derivation of this weight and center of gravity are provided. For comparison, reference (b) accounts for icing that is fixed with 16.08 long tons of ice at a longitudinal center of gravity of 3.89 feet forward of amidships and vertical center of gravity of 21.39 feet. Table 9 shows the icing weights from MSC's model. Reference (b)'s weight for icing is 24 to 27% lower than MSC's for icing on 5-tiers of pots. Because this ice weight is located at a high vertical center of gravity, it has a significant impact on SCANDIES ROSE's stability.

No downflooding points are present within reference (a) or indicated in the notes provided in reference (b) for comparison. However, an erroneous statement within reference (b) was noted regarding 2019 Stability Test notes shown in Figure 10.

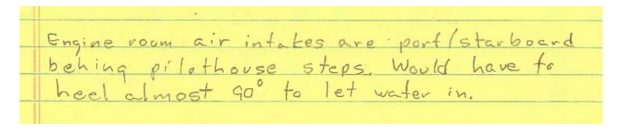


Figure 10: Downflooding statement from 2019 stability test notes within ref (b)

Using MSC's Model (Figure 11) at a draft of 13.0 feet, downflooding occurs at a heel angle of 35°. Even at an assumed light ship draft of 8.5 feet, the downflooding heel angle to the engine

room vents is 56° which is far below the statement shown in Figure 10 that the vessel "would have to heel almost 90° to let water in."

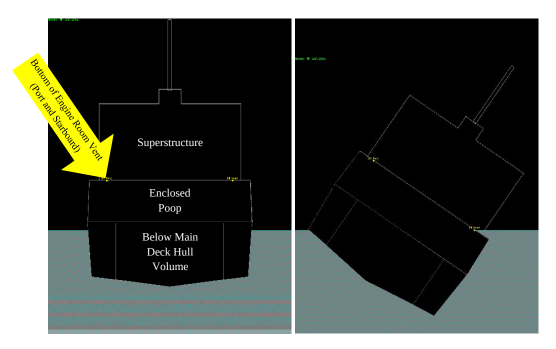


Figure 11: Downflooding points at reference draft (13.0 feet) and associated angle of downflood (35°)

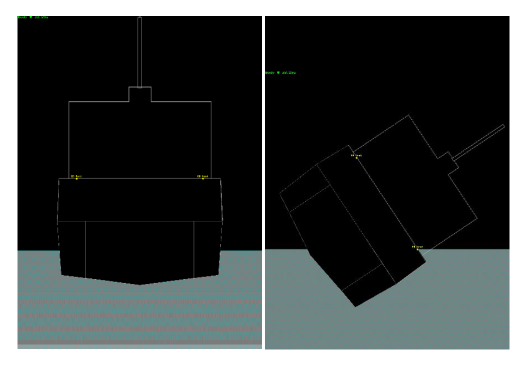


Figure 12: Downflooding points at light draft (8.5 feet) and associated angle of downflood (56°)

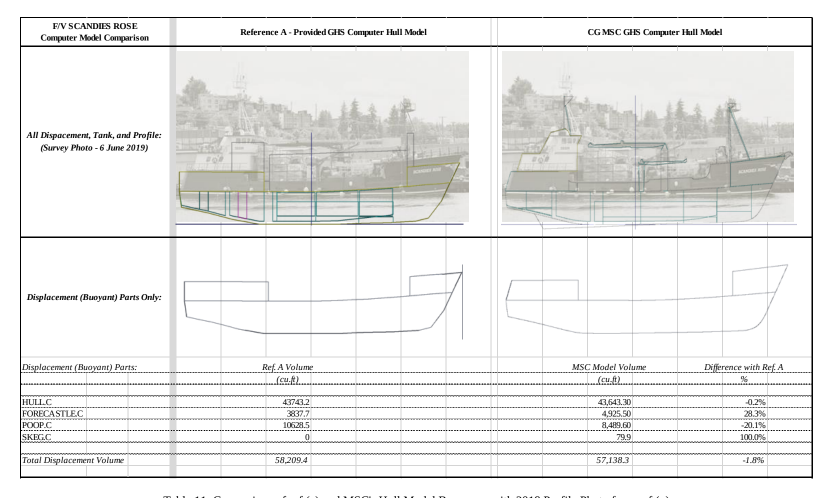


Table 11: Comparison of ref (a) and MSC's Hull Model Buoyancy with 2019 Profile Photo from ref (o)

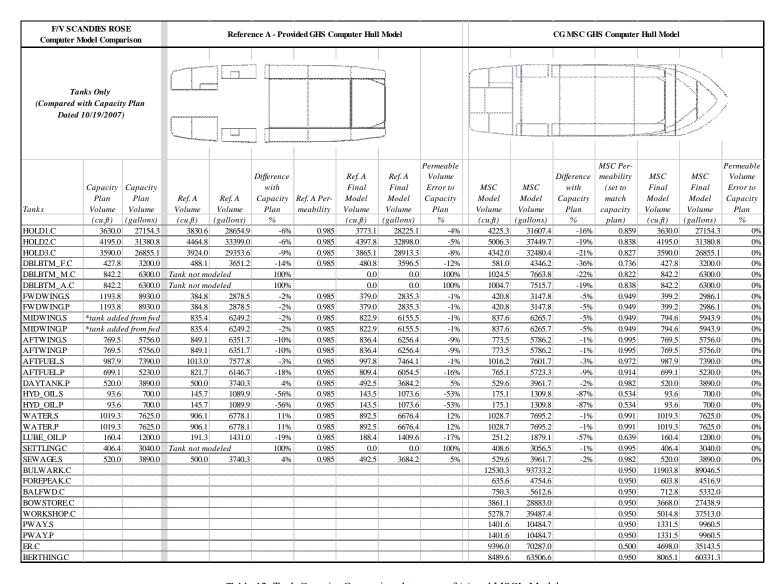


Table 12: Tank Capacity Comparison between ref (a) and MSC's Model

Windage Surface Areas and Heeling Moments	F/V SCANDIES ROSE Computer Model Comparison	Refer	rence A - Provided G	HS Computer Hull	Model		CG MSC GHS Co	mputer Hull Model	
Windage Part					th .			Small	
Hull Windage at 13.0' Draft not noted 6.1 796.0 27.5 5 7.0 681.5 31.8 Superstructure Windage not noted 11.0 1056.0 66.3 5 14.8 933.0 84.9 Crab Pot Windage not noted 17.0 252.4 24.9 5 13.4 1211.2 100.2 Totals not noted 2104.4 118.7 5 2825.6 216.9 Hull Windage at 13.0' Draft 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 11.9 1005.1 74.5 Totals 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 4 11.9 1005.1 74.5 Totals 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 4 13.0' Draft 3 14.8 933.0 84.9 Crab Pot Windage 5 3 14.8 933.0 84.9 Crab Pot Windage 5 3 10.2 816.7 52.6	Windage Part	Tiers of Pots	Above Waterline	•	with 53 knot wind	Tiers of Pots	Above Waterline		with 53 knot wind
Superstructure Windage not noted 11.0 1056.0 66.3 5 14.8 933.0 84.9 Crab Pot Windage not noted 17.0 252.4 24.9 5 13.4 1211.2 100.2 Totals not noted 2104.4 118.7 5 2825.6 216.9 Hull Windage at 13.0' Draft 4 7.0 681.5 31.8 Superstructure Windage 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6	Hvil Window et 12 0/ Droft	not noted				5	×		
Crab Pot Windage not noted 17.0 252.4 24.9 5 13.4 1211.2 100.2 Totals not noted 2104.4 118.7 5 2825.6 216.9 Hull Windage at 13.0' Draft 4 7.0 681.5 31.8 Superstructure Windage 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6							- 		·····
Totals not noted 2104.4 118.7 5 2825.6 216.9 Hull Windage at 13.0' Draft 4 7.0 681.5 31.8 Superstructure Windage 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6									
Hull Windage at 13.0' Draft 4 7.0 681.5 31.8 Superstructure Windage 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 11.9 1005.1 74.5 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6		··· ······	17.0				13.4		
Superstructure Windage 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6	Totals	not noted		2104.4	110.7	J		2823.0	210.9
Superstructure Windage 4 14.8 933.0 84.9 Crab Pot Windage 4 11.9 1005.1 74.5 Totals 4 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6	Hull Windage at 13.0' Draft					4	7.0	681.5	31.8
Totals						4	14.8	933.0	84.9
Totals 4 2619.6 191.2 Hull Windage at 13.0' Draft 3 7.0 681.5 31.8 Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6	Crab Pot Windage					4	11.9	1005.1	74.5
Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6						4		2619.6	191.2
Superstructure Windage 3 14.8 933.0 84.9 Crab Pot Windage 3 10.2 816.7 52.6	Hull Windage at 13.0' Draft					3	7.0	681.5	31.8
Crab Pot Windage 3 10.2 816.7 52.6						3	14.8	933.0	84.9
						3	··	·····	
	Totals								

Table 13: Windage area comparison between ref (a) and MSC's Model with small pots overlaid on profile picture of SCANDIES ROSE (date unknown)

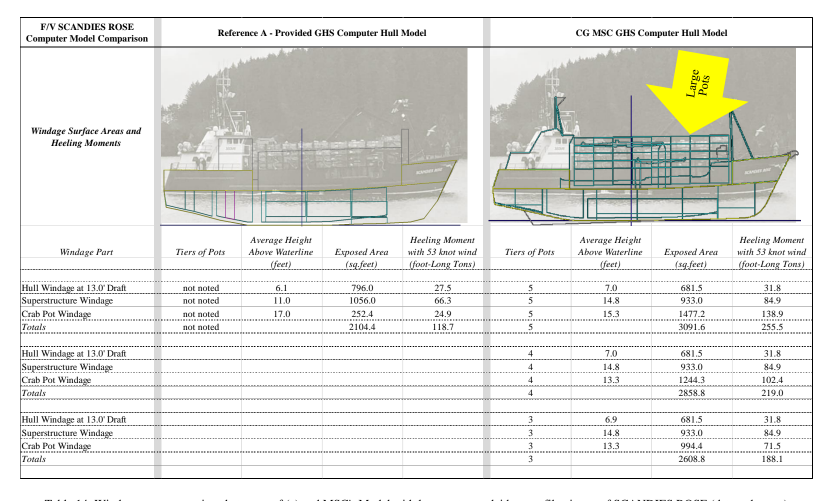


Table 14: Windage area comparison between ref (a) and MSC's Model with large pots overlaid on profile picture of SCANDIES ROSE (date unknown)

4.5. Hydrostatic Hull Modeling Conclusions

Sufficient drawings and recent photographs of SCANDIES ROSE were provided to allow detailed hull modeling and a high confidence in MSC's hydrostatic model. Buoyant volumes (Hull, Forecastle, Poop) are modeled with the highest confidence given the quality of the lines plan and verification using structural drawings. Superstructure and windage profiles are modeled with high confidence as well, with multiple photographs matching MSC's modeled profile. Icing surfaces are accurate to regulatory requirements of 46 CFR 28.550 with the assumption that only the outer surfaces of the crab pot stack are subject to surface icing.

Good correlation of buoyant volumes below the main deck was obtained between the owner's naval architect's model in reference (a) and MSC's model. Almost all other model areas have significant differences. Reference (a) differs from recent photographs. Many of the differences in reference (a) occur in the non-conservative direction, making the model portray a safer condition than reality: the poop buoyant volume is too large, windage areas are too small, icing loads are lower in magnitude and height, and tank capacities do not match SCANDIES ROSE documented tank capacities. Reference (a) neglects downflooding altogether, which drastically inflates the maximum heel angles at which the model predicts SCANDIES ROSE can survive without flooding.

5. SCANDIES ROSE STABILITY TESTS

An inclining test was required for SCANDIES ROSE by 46 CFR 28.535 due to substantial alterations of the vessel after 1991. As revealed by the 2019 inclining test, SCANDIES ROSE experienced the following changes, all defined as "substantial alterations" by 46 CFR 28.501 (c):

- An increase in the vertical center of gravity at lightweight by more than 2 inches (51 millimeters) compared to the original lightweight value.
- An increase or decrease of lightweight displacement by more than 3 percent of the original lightweight displacement.
- A shift of the longitudinal center of gravity of more than 1 percent of the vessel's length.

Federal regulations for the procedure and performance of inclining tests on uninspected fishing vessels are not strictly defined; 46 CFR 28.535 (d) states:

ASTM F 1321 (incorporated by reference, see §28.40), with the exception of Annexes A and B, may be used as guidance for any inclining test or deadweight survey conducted under this section.

For the purpose of evaluating the accuracy of inclining tests performed on SCANDIES ROSE, this document will compare documented procedures with reference (b) to those prescribed in ASTM F 1321-92.

The purpose of an inclining test is to determine a vessel's light ship characteristics, specifically the empty vessel weight (light ship weight) and center of gravity. Inclining test results are dependent on the 3-D form of the vessel, and modern tests typically use computerized hull models to perform required calculations. Section 4 of this report describes discrepancies found with the computerized hull model of SCANDIES ROSE.

A complete inclining test consists of two distinct parts: a lightweight (or deadweight) survey and an inclining test. The terms "stability test" and "inclining test" are often used interchangeably; however, the lightweight survey is an integral and required part of an inclining test as outlined by ASTM F 1321-92.

The purpose of the lightweight survey is to identify the vessel's light ship weight and longitudinal center of gravity (LCG). This is achieved through the following generalized steps with quoted text from ASTM F 1321-92:

(1) "Survey the entire vessel to identify all items that need to be added to the vessel, removed from the vessel, or relocated on the vessel to bring the vessel to the light ship condition." This includes liquids in tanks while recommending "all tanks should be empty and clean or completely full." Specific accuracy requirements include tank soundings to the nearest 1/8 inch.

(2) "Take freeboard/draft readings to establish the position of the waterline to determine the displacement of the vessel at the time of the stability test. It is recommended that at least five freeboard readings, approximately equally spaced, be taken on each side of the vessel or that all draft marks (forward, midship, and aft) be read on each side of the vessel. Take draft mark readings to assist in determining the waterline defined by freeboard readings or to verify the vertical location of draft marks on vessels where their location has not been confirmed. The locations for each freeboard reading should be clearly marked. The longitudinal location along the vessel must be accurately determined and recorded since the (molded) depth at each point will be obtained from the vessel's lines. All freeboard measurements should include a reference note clarifying the inclusion of the coaming in the measurement and the coaming height." Specific accuracy requirements include freeboard measurements to the nearest 1/8 inch.

The purpose of the inclining test is to identify the vertical center of gravity (VCG). Transverse center of gravity (TCG) is also found during the inclining test, although this point is normally near the centerline of a vessel that is symmetric about its centerline. Determination of the VCG is achieved by moving weights a known transverse distance on the vessel and measuring the inclination of the vessel. "The standard test uses eight weight movements" according to ASTM F1321-92.

During the stability test, two conditions for the vessel are found:

- Condition 0 is the vessel weight, LCG, and VCG as found during the test (this includes weights that must be deducted or added such as inclining test weights)
- Condition 1 is the vessel weight, LCG, and VCG for the empty, but operationally complete vessel (the light ship condition)

Two documented stability tests were performed on SCANDIES ROSE as indicated by the documents within reference (b):

Date	Location	Naval Architect		
1988 Aug 28	Duwamish Shipyard, Seattle, WA	Bruce Culver and R. Merrill		
2019 April 12	Lake Union, Seattle, WA	Bruce Culver		

Available documentation for both tests indicates that the tests do not conform to the ASTM F1321-91 standard and fail to provide a basis for the resulting lightweights and centers of gravity used in subsequent stability analysis in reference (b).

5.1. 1988 Stability Test

5.1.1. 1988 Lightweight Survey

Documentation provided within reference (b) for the 1988 lightweight survey (Figure 13) indicates that SCANDIES ROSE displacement at the time of the stability test was 690.49 long tons with an LCG of 11.24 feet aft of amidships. These values are normally based on the freeboard and draft measurements provided on page 2 of the stability test documentation, which are provided in Figure 14.

items	DISPLACEMENT AND WEIGHT	C. G. ABOVE BASE		C. G. FROM M. P.			
		Lever	VERTICAL MOMENTS Fttone	FEET AFT	APTER MOMENTS Fttons	Ferr For'u	FORWARD MOMENTS Fttons
Ship in Condition U	690.49	11.93	8237.55	11.24	7761.11	************	*****************
Weight to complete	3.00	15,50	46.50			2.00	6.00
	693,49		8284.05		7755.11		
Foreign weight—to be deducted	208,14		1444.22		2542.02	*********	
Ship in Condition I. 485.35,14.09		6839,83	10.74	5213.09			

Figure 13: Notes within ref (b) Calculating the Light ship Weight Condition of SCANDIES ROSE from 1988

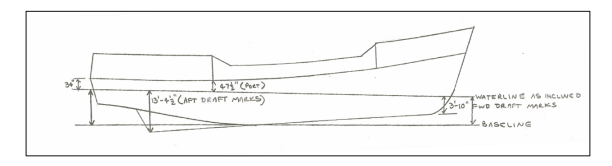


Figure 14: Notes within ref (b) Plotting the Location and Position of Lightweight Survey Freeboard and Draft Readings

Using the sketch in Figure 14, the following potential errors are noted when referencing ASTM F1321-92:

- Only two freeboards and two draft readings are noted. Five freeboard are recommended. (ASTM F1321-92 Section 7.1.2.1)
- The longitudinal location of readings is not noted, although some major reference features of the vessel can be inferred (i.e. Extreme aft, aft-most part of main deck, draft mark locations) (ASTM F1321-92 Section 7.1.2.1)
- Freeboards do not note the inclusion of coaming heights or deck thickness (ASTM F1321-92 Sections 7.1.2.1 and 7.1.2.8)
- It is not apparent whether freeboards were recorded on both sides of the vessel (ASTM F1321-92 Section 7.1.2.1)
- Although draft marks may be substituted for freeboards, the exact location of the mark should be verified in drydock (ASTM F1321-92 Section 7.1.2.6)
- Freeboard and draft readings do not appear to meet the recommended precision of 1/8 inch (ASTM F1321-92 Section 9.1)

No drawings are available showing draft mark locations on the hull. To reference these locations, a picture of the vessel was used (Figure 15, from ref (o)). Visible draft marks in the picture were referenced to the shear plan by matching this plan to the main deck line. Good correlation was found between the size of the marks (typically 6 inches tall, 6 inches between marks) as well as with the bottom of the skeg and bottom tangent line of the bow; however, the draft markings may have changed between the 1988 stability test and the time of the photograph.

Drafts are calculated by deducting the freeboard from the hull depth at the reading location using the hull model provided (ref (a)). Draft marks are converted to baseline drafts as shown in Table 15.

	Freeboard/ Draft Measurement 1	Freeboard/ Draft Measurement 2	Freeboard/ Draft Measurement 3	Freeboard/ Draft Measurement 4
Longitudinal Location (feet from amidships)	-61.500	-44.400	-36.000	56.000
Hull Depth at Location (ref (a), feet to baseline)	14.450	22.960	14.430	26.070
Deck Thickness (if noted)	0.000	0.000	0.000	0.000
Freeboard (From ref (b), feet from top of deck)	2.833		3.958	
Draft at Marks (feet)		13.375		3.833
Draft at Location (ref (a), feet to baseline)	11.617	11.167	10.472	5.173
Least Squared Fit Trendline	11.873	10.905	10.430	5.221
Error	0.257	-0.262	-0.042	0.047

Table 15: Drafts Calculated from Freeboards Using Depths from ref (a)



Figure 15: 2019 profile photograph from ref (o) with Lines Plan profile (ref (d)) and green draft marks overlaid to indicate MSC's assumed draft mark locations

ASTM F1321-92 recommends that the naval architect use an outboard profile drawing of the ship to plot the location and position of each freeboard and draft reading. The resultant line from the plot can then be used to identify the quality of the readings: the points should fall on a straight line for a ship that is not hogging or sagging. Good correlation with a straight line is found using these measurements with an R-squared value of 0.9948. Using the model provided as reference (a), the displacement for Condition 0 is calculated as 595.44 long tons with an LCG of 10.94 feet aft of amidships.

The computer hull model independently developed by MSC has slightly different main deck depths than reference (a). When using these depths to reduce freeboards to drafts, the R-squared value is 0.9951 (closeness of fit with a straight line). The displacement is calculated as 597.71 long tons with an LCG of 9.97 feet aft of amidships representing good correlation with reference (a).

No correction for deck thickness is noted in the freeboard measurements. Structural drawings note that deck plating is 5/16" thick, which represents an error in weight calculation of 1 long ton when applied to the freeboard readings to convert them to baseline drafts. This plate thickness error is considered negligible and is not addressed further.

The hydrostatics model provided as reference (a) does not match the waterplane shown in Figure 14 when the weights listed in Figure 13 are entered: the model provided by Mr. Culver cannot replicate the results of Mr. Culver's 1988 Lightship Calculations. A comparison of Table 6 (provided hydrostatics table using GHS version 6.44) and Table 7 (hydrostatics of the provided model using MSC's GHS version 17.30C) demonstrate through similarity that the software version is not a source of the discrepancy. It is therefore likely that a different hydrostatics model was used in 1988 and not the hydrostatics model provided as reference (a).

	Weight Magnitude (LT)	Longitudinal Center of Gravity (Feet, Positive Aft)	Longitudinal (Trimming) Moment (Feet*LT)
Calculations from 1988 Test Notes in ref (b), As Tested, Condition 0:	690.49	11.24	7761.11
ref (a) Calculation, As Tested, Condition 0:	595.44	10.94	6514.11
MSC Model Calculation, As Tested, Condition 0:	597.71	9.97	5959.17
Weight to Deduct from 1988 Test Notes in ref (b):	208.14	12.61	2624.52
Weight to Add from 1988 Test Notes in ref (b):	3.00	-2.00	-6.00
Calculations from 1988 Test Notes in ref (b), Light Ship, Condition 1:	485.35	14.09	5213.09
ref (a) Calculation, Light Ship, Condition 1:	390.30	9.95	3883.60
MSC Model Calculation, Light Ship, Condition 1:	392.57	8.47	3325.07

Table 16: Calculation of light ship weight (Condition 1) from 1988 stability test notes provided with ref (b)

The weights to remove and add to the tested condition (Condition 0) to calculate the light ship condition (Condition 1), cannot be verified from the information provided to MSC in reference (b). Using the weight magnitudes and locations as given, the results are calculated as shown in Table 17. Using reference (a), the as-tested (Condition 0) displacement is 95 Long Tons less than documented. This 95 LT weight discrepancy is carried forward from Condition 0 through the light ship weight calculation (Condition 1) contained in reference (b).

For the reasons noted previously, MSC considers its model and calculations of light ship characteristics to be more accurate than those determined in reference (a) and B, and thus used them in subsequent analysis. MSC's calculations match those completed with reference (a) within a 2% tolerance. MSC's calculated lightweight of 392.57 long tons and LCG of 8.47 feet aft of amidships was used in the stability analysis in this report.

5.1.2. 1988 Inclining Test

Calculation of the vertical center of gravity is dependent upon the calculation of vessel lightweight; noted errors in the weight calculation propagate into the vertical center of gravity calculation.

				WEIGHTS TO	DEDU	CT					
	DAT	A FOR TANKS				C. G. ABOVE BASE		C. G. FROM M. P.			
Liguto	Sound's	Net Inertia of Free Surface	INERTIA FEET ³ /TON	ITEMS (Include list of tanks completely empty)	WEIGHT	LEYBR LEYBR		FEET AFT	AFTER MOMENTS FL-tons	FEET FOR'D	FORWARD MOMENTS FI.tom
	4 LG			FUEL - FWD DOUBLE BOTTOM	7.02	2.01	14.11			25.15	176.55
				FUEL- FWD WINGS P/S	24,98	5,98	149,38		***************************************	25,19	629.25
				FUEL - MIDSHIPS WINGS P/S	42,46	5.69	241.60			7.86	333.74
				FUEL - AFT WINGS PIS	39.07	5.63	219.96	11.00	429.77		
				FUEL - AFT STORAGE TANKS	18.64	10,40	193.86	49.60	924.54		
		399.30	11.12	WATER (12750 GAL.)	47.47	8.50	403.49	33.00	1566.51		
				LUBE OIL	4.02	12.90	51.86	47.75	191,96		
				MISC. TOOLS & EQUIPMENT	. 22	12.50	2.75	20,00	4,40		
				INCLINING WEIGHTS	70,5	16.70	34.57			1.00	2.07
				PERSONNEL	1.07	12.50	13.37	10,00	10.70		
		4436.46	105.63	FUEL- MIDSHIPS DOUBLE BOTTOM	5,20	.50	13.52			7.86	40.87
		399281	95.07	FUEL - AFT DOUBLE BOTTOM	4.68	.50	2.34	11,00	51,48		
		857, 22	20.41	FUEL - AFT STORAGE TANK (P)	11.24	9.20	103,41-	48,50	545.14		
			232.23		208.14	6.94	1444.22		3724,50		1182.49
				, J.	. 7 ":				(1182,48		
					100	1		12.21	2542,02		

Figure 16: Stability test notes (from ref (b)) calculating weights to add and remove with calculation error highlighted. The correct calculation is: $5.20 LT \times 0.50 ft = 2.60 LT * ft$

. S. G	COAST GUA 3-4 (Rev. 7-4	RD (7)		STABII	ITY 7	ES	T	SCAN	DIES	Rose						Page 3 of	t
				-			SWIP A	T TIME O	STABILI	TY TEST-	CONDITION	•					
		PENDUL	DMS	1	1 4 2		WEIGHT	DISTANC	ев Гаом Ровитиля	MOMENT	TOTAL INCLIN	има Момент	PE	NDOLOM DE	FLECTIONS	TAN	OENT
No.	L	C4 TROM		LENGTH TO BATTER		Na.		Post	STARBOARD		Post	STARBOARD	No.	Post	STARBOARD	Poar	Stanno:
-		_		Inches	1	/	1240	Feet	1685	7.72	F1.40%	R. total	list	Inches	,250		,003
n .	NSIDE	roc:	SLE	84.5.	let trial	2	11.20	1485	1.65.5	6.90		14.62	2d		312		.00
1				A					····				3d				
1						1	,55		14.04	7.72		28.92	1st		.593		,007
1	Fwo of	DECK	HOUSE	82.38	2d trial	2	,50		14,46	6.90 7.66			2d		.610		.006
	, and the second			37.35		4	.48		13.83	6.64			Bd	·····			77
				AA			_			-		0	let				_
1					8d trial					<u> </u>			2d				-
1													3d				
						1							let		-3125	,0037	
				-	4th trial_	2	-	9.31		-			2d		. 295	,0033	
			WHIGHTS			3	,53 ,48	11,940		4.93 5.74	10.67		3d				
008	tion	SHI	PS			1	, 55	8.96		4.93			lat		.469	,4055	1
					5th trial	5	,50	11.48		5.74]		2d		,5625	,6063	
	ription ST	er T	RUMS	FILLED	1	3	,53	9.31		4,93	21.34		3d				
MI	TH COL	ICRE	TE			4	.48	11.96		5.74	21.01		-				-
				Position	6th trial						1		1st				
_	WRIGHT	_	INITIAL	POSITION	DER SPIRAL								2d 3d				1
No.	0.	v.c.a.	Post	PYARBOARD		-							L				
	These		Fed	Fee	7th trial						-		1st				
T	.55				1 100								2d 3d				1
2						_											
3													lat				
4	.48				8th trial.	-						ļ	. 2d				
					-								84				

Figure 17: Stability test notes recording weight shifts and inclination angles from 1988 (ref (b))

Figure 17 documents the inclining test performed on SCANDIES ROSE in 1988. This inclining test does not conform to the following items recommended by ASTM F1321-92:

- Inclining used only 4 weight movements (6 off-centerline movements are recommended by ASTM F1321-92 Section 7.1.3.3)
- Maximum pendulum deflection is unacceptably low at a maximum of 0.5625 inches (6 inches is recommended by ASTM F1321-92 5.6.2)
- The inclining plot does not cross the origin as shown in Figure 18, and the pendulum deflection with zero weight shift should have been recorded twice (ASTM F1321-92 7.1.3.8). Figure 18 would have a point on the origin if the "3rd Trial" entry in Figure 17 was accurate. Lack of zero crossing indicates a potential error or steady heeling moment which could be verified if zero weight shift readings were obtained and plotted.

The slope of the plot provided in Figure 18 represents the ship's transverse metacentric height, GM, multiplied by the total weight of the vessel (this product is referred to as "GMTM") and this is how the vertical center of gravity is calculated. A slope of 3866.55 foot tons is noted in Figure 18.

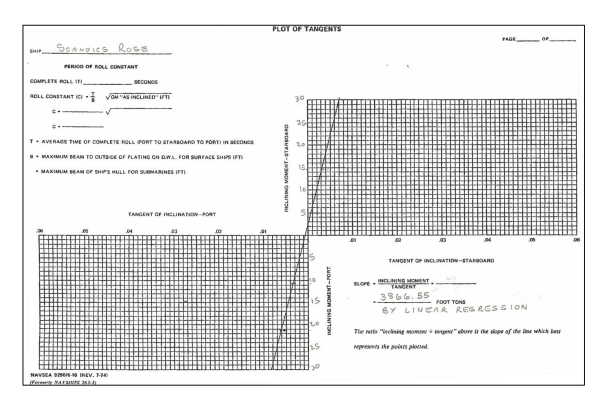


Figure 18: Stability test notes plotting heeling moments and tangents of inclining from 1988 notes in ref (b)

Using the data from Figure 17, MSC independently plotted and calculated the slope by least-squared linear regression. If the measurement for "Trial 3" is correct, the slope is 3856.49 foot tons. If the measurement provided for "Trial 3" is erroneous (as indicated by omission of it in Figure 18), the slope is calculated as 3844.66 foot tons by MSC.

Table 17 indicates that the vertical center of gravity ranges from a minimum, or most favorable value, of 14.09 feet (as used by the stability analysis provided in ref (b)) to a maximum of 15.08 feet. MSC considers the most accurate value to be MSC's calculated value without using the "Trial 3" point; future stability analysis in this report is based on this assumed vertical center of gravity of 14.63 feet.

Weight Source	Condition 0 Weight (LT)	GMTM Source	GMTM (ft*LT)	GM (feet)	Formal Free Surface Corr. (feet)	Condition 0 KM (from model, feet)	Condition 0 VCG (feet)	Condition 0 Vert. Moment (ft*LT)	Sum of Weight to Add/ Remove	Moment of Wt. to Add/ Remove (ft*LT)	Light Weight (LT)	Light Weight VCG (feet)
ref (b) Calculation	690.49	MSC ^(a)	3856.49	5.59	0.34	17.94	12.01	8296.13	-205.14	1386.80	485.35	14.24
ref (b) Calculation	690.49	MSC ^(b)	3844.66	5.57	0.34	17.94	12.03	8307.96	-205.14	1386.80	485.35	14.26
ref (b) Calculation	690.49	ref (b)	3866.55	5.60	0.34	17.94	12.00	8286.07	-205.14	1386.80	485.35	14.22
ref (b) Calculation (as recorded)	690.49	ref (b)	3866.55	5.60	0.34	17.87 ^(c)	11.93	8237.55	-205.14	1397.72 ^(d)	485.35	14.09
ref (a) Model	595.44	MSC ^(a)	3856.49	6.48	0.34	19.01	12.19	7260.37	-205.14	-1386.80	390.3	15.05
ref (a) Model	595.44	MSC ^(b)	3844.66	6.46	0.34	19.01	12.21	7272.20	-205.14	-1386.80	390.3	15.08
ref (a) Model	595.44	ref (b)	3866.55	6.49	0.34	19.01	12.18	7250.31	-205.14	-1386.80	390.3	15.02
MSC Model	597.71	MSC ^(a)	3856.49	6.45	0.34	18.70	11.91	7117.47	-205.14	-1386.80	392.57	14.60
MSC Model	597.71	MSC ^(b)	3844.66	6.43	0.34	18.70	11.93	7129.30	-205.14	-1386.80	392.57	14.63
MSC Model	597.71	ref (b)	3866.55	6.47	0.34	18.70	11.89	7107.41	-205.14	-1386.80	392.57	14.57

Note (a) MSC calculated GMTM including "trial 3" zero weight movement point

Table 17: Variability in Vertical Center of Gravity (VCG) Calculations with Lightweights and Incline Plot

Note (b) MSC calculated GMTM not including "trial 3" zero weight movement point

Note (c) KM is given in ref (b) notes, not from Model

Note (d) Moment includes mathematical error in calculation shown in Figure 16

5.1.3. 1988 Stability Test Results

USCG review of stability test procedures and results for SCANDIES ROSE was not required in 1988. The stability test procedure performed and results obtained do not conform to ASTM F1321-92 as recommended by 46 CFR Subpart 28.535. Calculation errors resulted in a large lightweight discrepancy (95LT) and a significant vertical center of gravity discrepancy (0.54 feet) between SCANDIES ROSE's naval architect's values and MSC's results.

Although the calculations contain discrepancies, the test was sufficiently documented and formed the basis for MSC's independent analysis, which used the data from the notes to obtain the following light ship characteristics:

Lightweight	392.57	Long Tons
Vertical Center of Gravity	14.63	Feet above Baseline
Longitudinal Center of Gravity	7.41	Feet Aft of Amidships

Table 18: MSC Calculated Light ship Characteristics from 1988 Stability Test Notes

MSC's level of confidence in its calculated values of light ship parameters is limited by the following:

- Insufficient of heel angle obtained during the inclining test (and insufficient of pendulum deflection)
- Too few weight movements during inclining test
- Limited number of freeboard and draft readings and lack of verification on both sides
- Confidence in accuracy of liquid load and weights to add and deduct

5.2. 2019 Stability Test

5.2.1. 2019 Lightweight Survey

The results of the 2019 lightweight survey are not explicitly provided as stability test notes or results despite these items being recommended by ASTM F1321-92 Section 8. However, the light ship weight and centers of gravity are documented in stability analysis files provided in reference (b) as shown in Figure 19.

To validate the light ship weight from freeboard and draft readings, limited additional information is provided on several sheets within reference (b) as shown in Figure 20 and Figure 21.

19-05-13 03:20:08 GHS 6.44 CONDITION 1 DEPARTURE, MAXIMUM CO	CANDIES ROSE NSUMABLES, 20)8 POTS		Pa	ge 8
WEIGHT and Baseline draft: 13.114 @ Origin,	d DISPLACEMEN Trim: Fwd 0		Heel:	Port 1.31	deg.
Part					
LIGHT SHIP	548.32	3.30a	0.00	14.69	
Crew & Effects	1.00	5.00a	0.00	18.00	
Stores	1.50	15.00a	0.00	16.00	
1st tier 88 pots	32.80	8.50f	0.00	18.75	
2nd tier 40 pots		8.50f			
3rd tier 40 pots	14.91		0.00		
	14.91	8.50f	0.00	29.33	
Ice on Hull			0.00		
Total Fixed>	644.43	1.73a	0.00	15.89	

Figure 19: 2019 stability analysis (provided within ref (b)) noting the light ship weight and centers of gravity, dated 13-May-2019

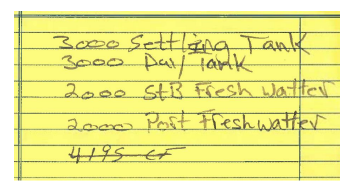


Figure 20: Ref (b) notes with apparent weights to deduct. Undated but assumed to be relevant to the 2019 stability test.

Using the notes in Figure 19 and Figure 20, the "weight to deduct" is calculated so that the weight and longitudinal center of gravity can be calculated in the as-tested condition (Condition 0).

The total weight to deduct from Table 19 and the light ship weight used in Figure 19 were used by MSC to calculate the weight and LCG of SCANDIES ROSE during the 2019 stability test because this was not provided in reference (b). The as-tested (Condition 0) weight was assumed to be 587.73 Long Tons with an LCG of 2.96 feet aft of amidships.

Several disparate freeboard and draft measurements are provided in reference (b) as shown in Table 20. Using reference (a), these measurement sets provide a range of weights for the vessel as tested (Condition 0) from 606.52 LT to 611.47 LT. It is not known which freeboards were actually measured during the lightweight survey performed at the time of the stability test in 2019. MSC assumed that the freeboards within the larger list of depths, freeboards, and drafts at

the top of Figure 21 represent data as measured during the lightweight survey because these measurements do not result in a perfectly straight waterline plot—indicative of rough data as measured in the field. However, observed erasures and lack of context for the values in Figure 21 decrease confidence in these values.

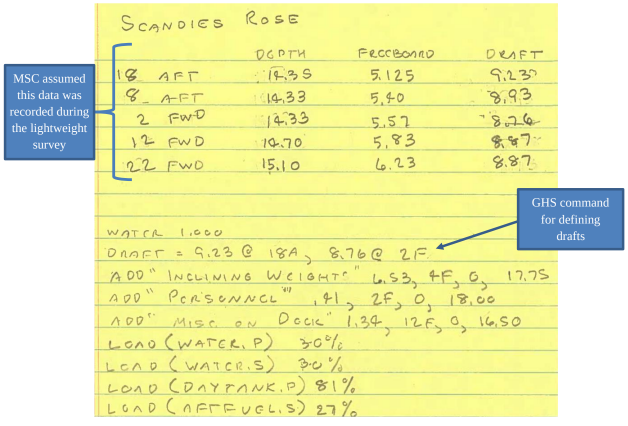


Figure 21: ref (b) notes with apparent draft and freeboard readings and weights to deduct. Weights to deduct mostly correspond to those in Figure 20 (see Table 19). Undated but assumed to be relevant to the 2019 stability test.

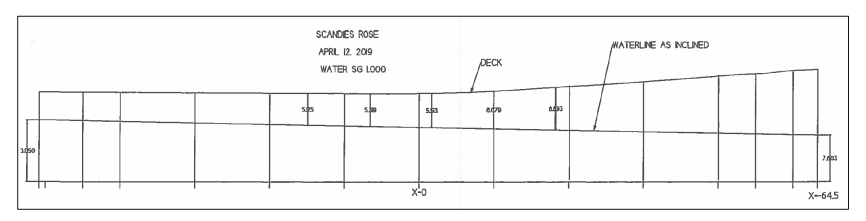


Figure 22: ref (b) notes plotting the location and position of lightweight survey freeboard and draft readings on SCANDIES ROSE dated 12-Apr-2019

	Item		Weight (LT)	LCG (feet)
Incli	ning Weights		6.53	4.00f
I	Personnel		0.41	2.00f
Misc.	on Deck Weights		1.34	12.00f
WATER.P Tank	30% Capacity	2000 gal	7.46	28.45a
WATER.S Tank	30% Capacity	2000 gal	7.46	28.45a
DAYTANK.P Tank	81% Capacity	3000 gal	9.67	56.08a
AFTFUEL.S Tank	27% Capacity*	2000 gal*	6.53	44.78a
Total W	eight to Deduct	39.40	30.87a	

^{*} Note: 27% capacity in the Starboard Aft Fuel Tank is equivalent to 2,000 gallons/6.53 LT of diesel as noted by ref (n), which indicates the aft fuel tank capacity is 7,390 gallons. ref (b) indicates 27% and 3,000 gallons are loaded in this tank. 3,000 gallons would be equivalent to 41% of capacity with 9.80 LT of diesel according to the Capacity Plan, Ref N.

Table 19: Weights to Deduct from ref (b) 2019 Stability Test Notes

Light ship is determined by applying the weight to deduct to the as-tested (Condition 0) weight of the vessel as shown in Table 22. Using the freeboard measurement sets in reference (b), light ship weight ranges from 567.12 LT to 572.07. However, reference (b) indicates 548.32 LT was used in stability calculations shown in Figure 19. This light ship weight is between 18.80 LT to 23.75 LT less than calculated during the stability test and approximately 150 LT heavier than the light ship weight in 1988.

In addition to using a light ship weight that is not supported by the stability test measurements, documentation within reference (b) indicate the following items that do not conform to recommended stability test procedures:

- SCANDIES ROSE had excessive trim (>2 feet) during the lightweight survey and was not "as close as possible to even list and design trim" as recommended (ASTM F1321-92 section 5.4)
- Five freeboards were apparently recorded (Figure 21) but not on each side as recommended (ASTM F1321-92 section 7.1.2.1)
- Draft marks were apparently not taken, although extreme baseline drafts are shown in Figure 22 (ASTM F1321-92 section 7.1.2.1)
- A survey of the vessel to "identify all items that need to be added to the vessel, removed from the vessel, or relocated on the vessel" was apparently not complete as indicated by Figure 23 (ASTM F1321-92 section 7.1.1.4)
- Freeboards do not note the inclusion of coaming heights or deck thickness (ASTM F1321-92 sections 7.1.2.1 and 7.1.2.8)
- No report, data sheets, or calculations are provided (ASTM F1321-92 sections 8.1 through 8.3)

A lightweight of 578.33 long tons with an LCG of 0.52 feet aft of amidships is calculated as item (d) of Table 22. These values are calculated using MSC's model from the freeboards listed in Figure 21; this list of depths, freeboards, and calculated drafts is the typical way that raw data is

recorded during a lightweight survey and these values are the most supported within the stability test notes. However, this light ship weight is 183 long tons (46%) heavier than that found in 1988. Possible sources of this discrepancy include errors in freeboard readings or weights to deduct.

A letter to Mr. Mattesen within reference (b) acknowledges the heavier than expected lightweight after the stability test (Figure 23). This letter cites several possible discrepancies including missing weights, weight growth, and tankage.

P.O. BOX 112244 TACOMA, WA 98411

TELEPHONE (206) 547-0484 (253) 759-3875 Cell (206) 849-6894 Email <u>bruceclyr1@aol.com</u>

May 17, 2019 Dan Mattesen 1517 Perry Avenue Bremerton, Washington 98310

Enclosed are two copies of the stability book for the Scandies Rose. It can carry pots up to the pilothouse windows as discussed without much difficulty. The light ship weight was a bit heavier than I expected — there may have been something in the holds that we missed, or it may have gained some weight over the years. The tankage is a little different between this boat and the Patricia Lee, and some things may be done differently than when I first did this. If you see anything that should be changed let me know and I'll revise it at no charge.

Sincerely,

Bruce A. Culver, P.E.

Figure 23: Letter from Mr. Culver to Dan Mattesen dated 17 May 2019 (found within ref (b)), indicating that unknown weight may have been onboard during the stability test

Longitudinal Loca	tion (feet from amidships) → Reading	61.5a	18a	8a	2f	12f	22f	64.5f	Calculated Displacem using ref (a) GH		CG
•	Freeboard		5.125	5.400	5.570	5.830	6.230		Displacement:	611.47	LT
(a) ref (b) List of Depths, Freeboard, Drafts	Draft		9.225	8.930	8.760	8.870	8.870		LCG:	2.78	ft aft MS
(Top of Figure 21)	Error		-0.140	0.078	0.171	-0.016	-0.093		Least-squared fit, R ² :	0.4816	
(b) ref (b) GHS Command	Freeboard								Displacement:	606.52	LT
for Defining Drafts	Draft		9.230		8.760				LCG:	5.51	ft aft MS
(Line 10 of Figure 21)	Error		0.000		0.000				Least-squared fit, R ² :	N/A	
	Freeboard		5.125	5.319	5.513	6.079	6.693		Displacement:	608.99	LT
(c) ref (b) Plotted Data (Figure 22)	Draft	10.050	9.225	9.011	8.817	8.621	8.407	7.603	Longitudinal Center of Gravity:	4.52	ft aft MS
	Error	0.006	-0.018	0.001	-0.001	0.000	0.019	-0.006	Least-squared fit, R ² :	0.9998	

Cell Shading Represents Data Provided in ref (b), all others calculated by MSC

Table 20: Disparate freeboard and draft measurements from 2019 stability test using ref (a) GHS model to calculate values

Longitudinal Locati	ion (feet from amidships) →	61.5a	18a	8a	2f	12f	22f	64.5f	Calculated Displacem using MSC's GH		CG	
Source ↓	Reading								using Mee 5 cm	S Widdei		
(d) ref (b) List of Depths,	Freeboard		5.125	5.400	5.570	5.830	6.230		Displacement:	617.73	LT	
Freeboard, Drafts	Draft		9.275	8.970	8.800	8.760	8.780		LCG:	2.43	ft aft MS	
(Top of Figure 21). Drafts Calculated from MSC Model	Error		-0.118	0.067	0.117	0.037	-0.103		Least-squared fit, R ² :	0.7656		
(e) ref (b) Plotted Data	Freeboard		5.125	5.319	5.513	6.079	6.693		Displacement:	612.38	LT	
(Figure 22).	Draft	10.050	9.275	9.051	8.857	8.511	8.317	7.603	LCG:	3.59	ft aft MS	
Drafts Calculated from MSC Model	Error	0.026	-0.069	-0.045	-0.051	0.095	0.089	-0.047	Least-squared fit, R ² :	0.9919		

Cell Shading Represents Data Provided in ref (b), All Others Calculated by MSC

Table 21: Disparate freeboard and draft measurements from 2019 stability test using MSC's model to calculate values

	Calculation Source	Weight Magnitude (LT)	Longitudinal Center of Gravity (Feet, Positive Aft)	Longitudinal (Trimming) Moment (Feet*LT)
(pa	(a) ref (b) List of Depths, Freeboard, Drafts (Top of Figure 21), Using ref (a)	611.47	2.78	1699.89
t as Testa	(b) ref (b) GHS Command for Defining Drafts (Line 10 of Figure 21), Using ref (a)	606.52	5.51	3341.93
(Weigh	(c) ref (b) Plotted Data (Figure 22), Using ref (a)	608.99	4.52	2752.63
Condition 0 (Weight as Tested)	(d) ref (b) of Depths, Freeboard, Drafts (Top of Figure 21). Drafts Calculated from MSC Model	617.73	2.43	1501.08
Co	(e) ref (b) Plotted Data (Figure 22). Drafts Calculated from MSC Model	612.38	3.59	2198.44
	Weight to Deduct from 2019 Test Notes (Table 19):	39.40	30.87	1216.161
	Weight to Add from 2019 Test Notes:	0	0	0
	(a) ref (b) List of Depths, Freeboard, Drafts (Top of Figure 21), Using ref (a)	572.07	0.85	483.73
Weight)	(b) ref (b) GHS Command for Defining Drafts (Line 10 of Figure 21), Using ref (a)	567.12	3.75	2125.76
ht Ship	(c) ref (b) Plotted Data (Figure 22), Using ref (a)	569.59	2.70	1536.47
Condition I (Light Ship Weight)	(d) ref (b) List of Depths, Freeboard, Drafts (Top of Figure 21). Drafts Calculated from MSC Model	578.33	0.52	300.73
Conditi	(e) ref (b) Plotted Data (Figure 22). Drafts Calculated from MSC Model	572.98	1.74	996.99
	Weight Actually Used in ref (b) Calculations (Figure 19), Not Supported by Test Notes	548.32	3.30	1809.46

Table 22: Calculation of light ship weight (Condition 1) from 2019 Stability Test Notes

5.2.2. 2019 Inclining Test

Calculation of the vertical center of gravity from an inclining test is dependent upon the calculation of vessel lightweight; errors in the weight calculation propagate into the vertical center of gravity calculation.

Figure 24 documents the inclining test performed on SCANDIES ROSE in 2019. This inclining test does not conform to the following items recommended by ASTM F1321-92:

- Maximum pendulum deflection is low at a maximum of 5.43 inches (6 inches is recommended by ASTM F1321-92 section 5.6.2)
- The plot of points contained in Figure 24 would not cross the origin as shown in Figure 25 and does not appear to be a "best fit" through the points. The pendulum deflection with zero weight shift should have been recorded twice (ASTM F1321-92 section 7.1.3.8). Figure 25 would have a point on the origin if the "4th Trial" entry in Figure 24 was accurate. Lack of zero crossing indicates a potential error or steady heeling moment which could be verified if zero weight shift readings were obtained and plotted.

	EL <u>Scandig</u> Weight		E MOVED	DATE APR. 1	TOTAL MOMENT	Т		ON SEATTLE	TANGENT		
	11210111	PORT	STBD	TIOTICITY	TOTAL TIGHLA	╁	PORT	STBD	PORT	STBD	
	6.53	10111	5.98	39,04	35.04-5	+++	7 0111	2.01		10193	
IST TRIAL	0.55	1	31.10	- 1102		2		1,93		.0195	
						3		1.38	4	.0175	
	6,93		10,06	66.29	-68.295	╫		330		.6318	
2ND TRIAL						2		3,30		,03160	
						3		2.36		10300	
	6.53		13.46	91.15	41.155	1		4.53		.0435	
3RD TRIAL						2		9.41		10422	
						3		3.15	-	10401	
	6.53		-	-	0			-		**	
4TH TRIAL						2		-			
						3		_			
	6.53	7.83		51,15	51, 15 P	1	2.56		.0246	1	
5TH TRIAL						2	2,72			/	
						3	1,77		0.000	+	
	4,53	12,37		80.81	80,816	\Box	4.45		.0428		
6TH TRIAL						2	4.05		,0 445		
						3	3,43		9,3r4 3 T		
	6.53	14.92		97,42	97.42 P		5,35			1	
7TH TRIAL						2					
						3	3.42		,0436	 	
ENDULUM #I	04 1/2" 04 1/2" 18 2"	Wi Wi	EIGHT #2		53 TUNS)					ě.	

Figure 24: 2019 test notes recording weight shifts and inclination angles (from ref (b))

The slope of the plot provided in Figure 25 represents the ship's transverse GM multiplied by the total weight of the vessel (this product is referred to as "GMTM") and this is how the vertical center of gravity is calculated. A slope of 2067 foot tons is indicated in Figure 25.

Using the data from Figure 24, MSC independently plotted and calculated the slope by least-squared linear regression. If the measurement for "Trial 4" is correct, the slope is 2042.4 foot tons. If the measurement provided for "Trial 4" is erroneous (as indicated by the lack of recorded pendulum readings in Figure 24), the slope is calculated as 2043.4 foot tons by MSC. These GMTM results are close in value and the latter calculated value of 2043.4 foot tons is considered most accurate.

Table 23 shows the method for calculating lightweight VCG. There is no documentation within available test notes in reference (b) to support the values used in stability analysis to generate reference (c). Table 23 indicates that the vertical center of gravity ranges from a minimum or most favorable of 14.69 feet (as used in the ref (b) stability analysis) to a maximum of 15.62 feet (the most accurate value supported by test notes and the MSC computer model).

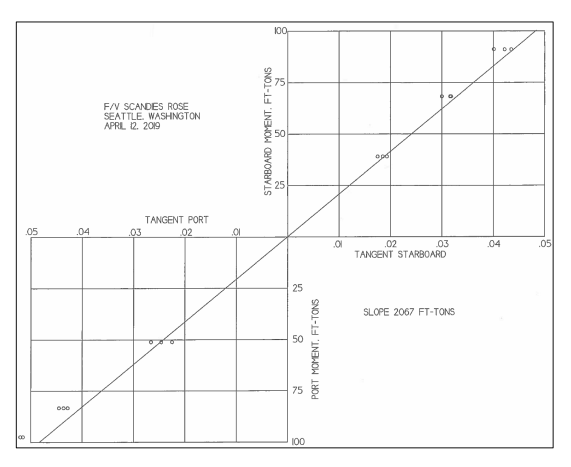


Figure 25: Stability test notes plotting heeling moments and tangents of inclining from 2019 (ref (b))

Weight Source	Condition 0 Weight (LT)	GMTM Source	GMTM (ft*LT)	GM (feet)	Formal Free Surface Corr. (feet)	Condition 0 KM (from model, feet)	Condition 0 VCG (feet)	Condition 0 Vert. Moment (ft*LT)	Sum of Weight to Add/ Remove (LT)	Moment of Wt. to Add/ Remove (ft*LT)	Light Weight (LT)	Light Weight VCG (feet)
Item (a) from Table 20	611.47	ref (b)	2067	3.38	0.068	18.61	15.16	9270.86	-39.40	-359.53	572.07	15.58
Item (d) from Table 21	617.73	ref (b)	2067	3.35	0.067	18.24	14.83	9158.80	-39.40	-359.53	578.33	15.21
Item (a) from Table 20	611.47	MSC	2043.4	3.34	0.068	18.61	15.20	9294.46	-39.40	-359.53	572.07	15.62
Item (d) from Table 21	617.73	MSC	2043.4	3.31	0.067	18.24	14.86	9182.40	-39.40	-359.53	578.33	15.26
ref (b) 2019 Loading Conditions	?	?	?	?	?	?	?	?	?	?	548.32	14.69

Table 23: Variability in vertical center of gravity (VCG) calculations with lightweights and incline plots

5.2.3. 2019 Stability Test Results

Although an inclining test was required after substantial alterations between 1988 and 2019, USCG review of stability test procedures and results for SCANDIES ROSE was not required. Documentation within reference (b) indicates that the stability test procedure performed did not conform with ASTM F1321-92, as recommended by 46 CFR Subpart 28.535. Available documentation within reference (b) appears to use a lightweight and center of gravity that are not supported by the stability test performed in 2019.

The stability test in 2019 was not well documented, and MSC's independent analysis attempted to use the best available information to calculate the following approximate light ship characteristics:

Lightweight	578.33	Long Tons
Vertical Center of Gravity	15.26	Feet above Baseline
Longitudinal Center of Gravity	0.52	Feet Aft of Amidships

Table 24: MSC calculated light ship characteristics from 2019 stability test notes

MSC has a low level of confidence in the light ship weight characteristics in Table 24. MSC's level of confidence in these values is limited by the following:

- Lack of confidence in weights to deduct during the stability test (this concern is shared in the letter provided as Figure 23)
- Spacing of freeboard measurements along the hull and apparent lack of verification on both sides
- Potential errors in measurement or recording of freeboard values
- Excessive additional light ship weight of vessel as compared to 1988 stability test results (45% higher).

Of the above items, the excessive weight growth from 1988 is the most concerning. Figure 23 notes that there may have been additional weight in the holds that was unaccounted for during the deadweight survey. Using the light ship weight and centers of gravity from 2019 and 1988, MSC calculated the hypothetical amount of weight and average location of this additional weight in Table 25.

Change in Lightweight	180.09	Long Tons
VCG of Changed Weight	16.65	Feet above Baseline
LCG of Changed Weight	14.72	Feet Fwd. of Amidships

Table 25: MSC calculated weight change and centers of gravity from 1988 to 2019

The average center of gravity of the additional weight corresponds to a longitudinal location near the port side crane pedestal and vertical location near the deck level. This weight and center of gravity could be achieved in many different ways including (but not limited to) structural changes to the hull (possibly the additional height added to the forecastle or crane modifications) and loaded tanks or holds not discovered during the deadweight survey as noted in Figure 23. The apparent change in weight and center of gravity may also indicate erroneous measurements in either the lightweight survey or inclining.

5.3. Stability Test Conclusions

Significant errors exist in both the 1988 and 2019 lightweight surveys as part of their respective stability tests. These surveys provide the light ship weight and longitudinal center of gravity of the vessel. Reference (b) does not contain information from either the 1988 or 2019 test data that supports the light ship weights used in the stability calculations conducted by the owner's naval architect. MSC's low confidence in the 2019 lightweight survey carries forward though the inclining test and results in overall low confidence in the stability test results.

	Lightweight (Long Tons)	LCG (Ft. Aft of Amidships)	VCG (Ft. Abv Baseline)	Notes
1988 Values Used in ref (b) Calculations	485.35	10.74	14.09	Not Supported by Test Notes
1988 Values from MSC Review of Test Notes	392.57	7.41	14.63	Moderate Confidence
2019 Values Used in ref (b) Calculations	548.32	3.30	14.69	Not Supported by Test Notes
2019 Values from MSC Review of Test Notes	578.33	0.52	15.26	Low Confidence

Table 26: Results of 1988 and 2019 Stability Tests

6. SCANDIES ROSE STABILITY CRITERIA

SCANDIES ROSE was required to meet 46 CFR Part 28 Subpart E, Stability Requirements for Commercial Fishing Industry Vessels which include the following operational stability criteria:

- 46 CFR 28.530: Stability Instructions
- 46 CFR 28.565: Water on Deck
- 46 CFR 28.570: Intact Righting Energy
- 46 CFR 170.173(c): Alternate Intact Criteria (per 46 CFR 28.570(c))
- 46 CFR 28.575: Severe Wind and Roll

Loading conditions for SCANDIES ROSE are documented within the 1988 and 2019 Stability Instructions and Stability Books (ref (b) and (c)). Two additional loading conditions were provided to MSC by the Marine Board of Investigation—these conditions are estimates of the loading condition during the casualty voyage.

Items from Sections 4 and 5 of this report (hydrostatic modeling and stability tests) provide the required information and means by which to evaluate stability criteria for each loading condition. Errors in the hydrostatic model and stability test results propagate into the evaluation of stability criteria.

6.1. Stability Instructions Provided by Mr. Culver

46 CFR 28.530 requires that SCANDIES ROSE maintain stability instructions developed by a qualified individual. This regulation requires:

Each vessel must be provided with stability instructions which provide the master or individual in charge of the vessel with loading constraints and operating restrictions which maintain the vessel in a condition which meets the applicable stability requirements of this subpart.

To provide flexibility, 46 CFR 28.530(d) provides a list of specific information that MAY be included in the stability instructions.

Two distinct documents with "Instructions to Master" of SCANDIES ROSE were made available: stability instructions from 1988 are shown in Figure 26 found within reference (b), and stability instructions provided in 2019 in Figure 27 found within reference (c).

In the 1988 stability instructions, the prescriptive limits of SCANDIES ROSE can be summarized as:

- A maximum of 220 crab pots in up to 5 tiers OR deck load not to exceed 160,000 lbs.³
- A maximum of four tiers of pots in icing conditions

Other limits are provided, but it is not clear if they are requirements. These include:

- Fuel volume when leaving port (50,000 gallons)
- Water tanks full when leaving port
- The best stability condition for cargo holds is filling center only or center and aft
- Use of fuel from one wing tank pair at a time sequencing burn off to minimize trim (maximum trim not given).

2019 stability instructions (ref (c)) provide the following prescriptive stability limits:

- 208 pots (of 835 lbs. each) can be carried on deck with one or two holds flooded
- 168 pots can be carried on deck with all three holds flooded and the forward wing fuel tanks empty
- Flooded holds must be full or empty
- Freeboard must not be less than 6 inches at any point

³ It is not clear if 220 crab pots would equal a deck load of 160,000 lbs., which would equate to 727 lbs. per pot

BRUCE A. CULVER, P.E.

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RT. 3, BOX 134-B VASHON, WA 98070

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INSTRUCTIONS TO MASTER

F/V SCANDIES ROSE

- This vessel meets I.M.O. and voluntary U.S. Coast Guard standards for intact stability in all conditions investigated.
- 2. A maximum of 220 crab pots may be carried in up to five tiers, or a total weight of deckload not to exceed 160000 pounds, when leaving port with approximately 50000 gallons of fuel and water tanks full.
- The best condition for departure is with center or center and aft crab tanks filled.
- 4. In icing conditions not over four tiers of pots should be carried.
- 5. Crab tanks should be either blocked off so water can't enter whem or filled to the overflows. Never operate with a crab tank stack except while actually filling.
- 6. If it is necessary to fill a crab tank at sea it should be done in good weather with the vessel headed slowly into the sea. Never allow more than one tank to be partially filled at a time.
- Use fuel from one pair (port/starboard) of tanks at a time. Sequence burnoff of tanks to minimize trim by bow or stern.



Figure 26: 1988 Stability Instructions for SCANDIES ROSE from ref (b)

'NSTRUCTIONS TO MASTER

F/V SCANDIES ROSE

- 1. Stability characteristics of this vessel are evaluated for compliance with 46CFR Subchapter C, paragraph 28
- A total of (208) 835 pound crab pots can be carried on deck, The first tier on edge and the rest flat, Do not obscure vision from the pilothouse. This applies in icing or non-icing conditions. If all three Holds are flooded (168) pots can be carried, and forward wing tanks are to be empty.
- Flooded holds must be filled or emptied. In a sheltered location or in port. Do not operate with a slack (partially filled) hold.
- 4. Freeboard is not to be less than six inches at any point.
- 5. Always determine the cause of any list before taking corrective action.
- 6. All gear carried on deck or in a hold must be firmly secured against shifting.
- All doors, hatches, manholes, scuttles, etc., must be kept securely closed while at sea except when Actually in use.
- 8 Bilges must be kept pumped to minimum content at all times subject to pollution regulations.
- 9. Freeing ports must be kept clear and operable at all times.
- 10. Avoid accumulation of unnecessary weights such as spare parts, tools, gear and stores.
- No modifications to the vessel, such as adding or removing ballast or other weights is to be performed without first determining their effect on stability.
- 12. The master of the vessel is responsible for maintaining watertight integrity at all times and to exercise prudent seamanship, giving consideration to the season of the year, weather, sea and ice conditions.

May 28, 2019

Figure 27: 2019 Stability Instructions for SCANDIES ROSE from ref (c)

6.2. Stability Criteria Assumptions

6.2.1. Load Line Assumption

46 CFR Chapter I, Subchapter E did not require SCANDIES ROSE to have a load line. However, SCANDIES ROSE sister ship PATRICA LEE was issued a load line by the American Bureau of Shipping in 1996 as shown in Figure 28 and provided to MSC by the American Bureau of Shipping (ref (p)). This load line requires a winter freeboard of 1 foot, 4.75 inches from the main deck at amidships. As a reference point on SCANDIES ROSE, this load line is incorporated into stability evaluations at a height of 13.0 feet above the baseline to correspond with 1 foot 4.75 inches from the molded deck line at amidships. Although a load line was not compulsory for SCANDIES ROSE, the sister ship load line provides a regulatory measure of reserve buoyancy that is an alternative to the criteria in 46 CFR Chapter I Subchapter E. Because the load line was an alternate criterion and not required for SCANDIES ROSE, submerged load line results are highlighted in yellow instead of red in Table 29 to Table 46.

6.2.2. Initial Heel Angles After Loading

Off center or asymmetric consumable tanks such as the fuel day tank, aft fuel tanks, lube oil tank, and sewage tank result in initial heel angles for many of SCANDIES ROSE's loading conditions. MSC assumed the SCANDIES ROSE was upright with zero initial heel in all loading conditions by shifting cargo transversely to correct heel. When crab pots are loaded, this transverse shift is calculated and applied for the top tier pot weights first and progress to lower tiers if needed to attain enough magnitude in righting moment. When tendering equipment is specified in sample loading conditions, the transverse weight shift is achieved by loading deck equipment off centerline to correct the vessel's heel angle.

The assumption that SCANDIES ROSE was always upright in a static equilibrium condition for all conditions of loadings is not conservative; it is likely that off-center tanks, especially the constant use of the fuel oil day tank on the port side, frequently caused a heel angle for SCANDIES ROSE. Righting arms for a vessel with an off-centerline weight condition are subject to a cosine correction which can significantly reduce righting area and range (angles) of stability.

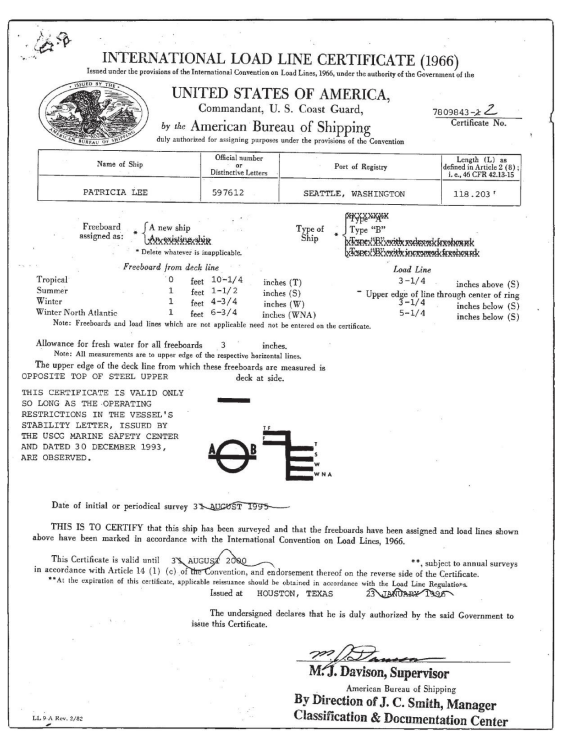


Figure 28: International Load Line Certificate Issued to PATRICIA LEE in 1996 (ref (p))

6.2.3. 46 CFR 28.540 Free Surface Assumption for All Criteria

46 CFR 28.540 requires the use of either formal free surface effect or calculation of free surface using the moment of transference method to evaluate the transverse weight shift in tanks as the vessel heels. The moment of transference method results in lesser weight shifts for large angles of heel and less negative impact to righting area in general. MSC approximated the moment of transference method by calculating the true weight shifts in each tank and assigning free surface as the product of tank waterplane moment of inertia, tank permeability, and density of tank contents; this process is the "true free surface" calculation method within GHS software.

It is not known if wing fuel tanks had cross connection piping. Wing tank pairs were treated as individual tanks by MSC for the purpose of free surface moments. This assumption is less conservative and results in lower free surface moments than assuming the tanks are cross connected.

6.2.4. 46 CFR 28.550 Icing Assumptions

Icing is discussed in Sections 4.3.3 and 4.3.6. MSC's model applied vertical surface ice weight to the sides and ends of each crab pot tier that is loaded. MSC's model applied horizontal surface ice weight to the highest tier of pots that are loaded as indicated in Section 4.3.6. The owner's naval architect's model, reference (a), requires the use of a fixed weight and center of gravity for ice which was applied using the weights documented in reference (b).

6.2.5. 46 CFR 28.555 Freeing Ports

The size of freeing ports was evaluated below in Section 6.4. For these measurements, the deck edge (sheer line) of the MSC hydrostatics model was used to evaluate main deck bulwark lengths. A procedure for determining required sheer (longitudinal main deck curvature) is not noted in 46 CFR 28.555 (g). SCANDIES ROSE was assumed to have sufficient sheer for the purpose of 46 CFR 28.555 (g). The bycatch chute was assumed to provide no contribution to freeing port area.

6.2.6. 46 CFR Watertight and Weathertight Integrity Assumptions

Both reference (a) and MSC's model assumed that the hull below the main deck, enclosed forecastle, and enclosed poop are watertight. All doors leading to these enclosed buoyant

volumes were assumed to be watertight and closed. No buoyancy is assumed for the house and superstructure. The skeg, included in MSC's model, is assumed to be non-buoyant.

All compartment and tank vents are assumed to have effective check valves that prevent water ingress.

The only known downflooding points were assumed to be the engine room vents behind the pilothouse stairs (see section 4.3.7). Although references (a) through (c) did not include these points for stability analysis, MSC added them to the reference (a) model for the purpose of evaluating all stability criteria; this model with added downflooding points is named "CulverDF" in results tables (Table 29 to Table 46).

6.2.7. 46 CFR 28.570 Intact Righting Energy Assumptions

46 CFR 28.570(a)(7) requires a range of positive righting arms to 60° of heel unless hatches are normally kept closed or open holds are flooded. Because Stability Instructions for SCANDIES ROSE require the holds to be full or closed and empty, the lesser criteria of 46 CFR 28.570(b)(3) which specifies a range of positive righting arms to 50° of heel is required.

46 CFR 28.570(c) allows the Rahola Criteria listed in 46 CFR 170.173(c) to be used as a suitable alternative to the Torremolinos Criteria given in 46 CFR 28.570(a). Because this is an alternate standard and not required, failing conditions for these alternate criteria are shown in yellow rather than red in results tables (Table 29 to Table 46).

6.2.8. 46 CFR 28.575 Severe Wind and Roll Assumptions

MSC evaluated SCANDIES ROSE for the Severe Wind and Roll Criteria using the International Maritime Organization (IMO) Severe Wind and Roll function within GHS. Both IMO Severe Wind and Roll Criteria (from Resolution A.562(14)) and 46 CFR 28.575 criteria follow the same procedure, applying a "gust" wind speed to the lateral area (windage) of the hull that logarithmically increases as a function of the height above waterline. For a vessel that operates on "other than protected waters," 46 CFR 28.575 (b) requires the gust wind speed to be:

$$V(h) = 85.3[0.124 \times \ln(0.3048 \times h) + 0.772]$$
 (in feet per second)

At a nominal height of 33 feet above the waterline, this gust wind speed is 53.4 knots (90.2 feet per second). The area that the wind speed acts upon was calculated by breaking up the lateral plane area or windage into horizontal bands that are 0.25 feet high. Every 0.25 feet of height above the waterline, the wind velocity was calculated using the above formula with the windage

area calculated with consideration for shielded components (e.g. crab pots on deck could prevent wind pressure from acting on a crane's windage).

Wind speed must be used with a coefficient of drag in order to define a pressure acting on the lateral plane area. Although the drag coefficient is not explicitly defined within 46 CFR 28.575, MSC calculated it as 1.2 using the wind heeling lever formula specified by the regulation.

MSC evaluated the k-coefficient required in 46 CFR 28.575(c) by calculating the lateral plane area of the skeg (98.8 square feet) and treating it as a bar keel for the purpose of the regulation. The k-coefficient is evaluated using either prescribed values for round hulls or hard-chine hulls or using the third table of Tables 28.575 in 46 CFR. Entering values for this table include the area of keel and loading condition waterplane length and breadths. Using SCANDIES ROSE's loading condition waterline lengths and breadths, a k-coefficient value of approximately 0.79 is found. Because SCANDIES ROSE has sharp bilges (chines), a k-coefficient of 0.7 is allowed. The k-coefficient is less conservative with smaller values of "k." MSC's analysis assumed the lower 0.7 value for the k-coefficient.

For each load condition evaluated in this report, all 46 CFR 28.575 coefficients are presented in the Appendices under the heading "IMO parameters."

6.2.9. 46 CFR 28.580 Unintentional Flooding Assumptions

Unintentional flooding (damage) criteria does not apply to SCANDIES ROSE because these criteria are limited to vessels that were "built on or after September 15, 1991." Although SCANDIES ROSE underwent some modifications after 1991, modification or alteration is not a factor considered in the regulatory applicability of 46 CFR 28.580.

Loading Condition	Hydro-Statics Model	Tank fwdwing (s) Weight Diff. (LT)	Tank fwdwing (p) Weight Diff. (LT)	Tank midwing (s) Weight Diff. (LT)	Tank midwing (p) Weight Diff. (LT)	Tank aftwing (s) Weight Diff. (LT)	Tank aftwing (p) Weight Diff. (LT)	Tank water (s) Weight Diff. (LT)	Tank water (p) Weight Diff. (LT)	Tank aftfuel (s) Weight Diff. (LT)	Tank aftfuel (p) Weight Diff. (LT)	Tank Lubeoil (p) Weight Diff. (LT)	Tank daytank (p) Weight Diff. (LT)	Tank sewage (s) Weight Diff. (LT)	Tank dblbtmc Weight Diff. (LT)	Total Difference (LT)	% Difference (of Displacement, LT)
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Pots	MSC	-2.8	-2.8	-1.9	-1.9	-1.7	-1.7	0.0	0.0	0.0	-1.0	0.0	0.0	0.0	0.0	13.8	1.54%
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	MSC	-2.8	-2.8	-1.9	-1.9	-1.7	-1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.8	1.32%
1988 Stability Book Condition 3: Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full	MSC	0.0	0.0	0.0	0.0	-1.7	-1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.4	0.33%
1988 Stability Book Condition 4: Fishing, 25% Fuel	MSC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Pots, 3 Holds Full	MSC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Pots	MSC	-2.8	-2.8	-1.9	-1.9	-1.7	-1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.8	1.16%
2019 Stability Book Condition 1: Max Consumables, 208 Pots, Holds 2 and 3 full	MSC	0.0	0.0	-0.3	-0.3	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.8	0.45%
2019 Stability Book Condition 2: 75% Consumables, 208 Pots, Holds 2 and 3 Full	MSC	0.0	0.0	0.0	0.0	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.2	0.41%
2019 Stability Book Condition 3: 50% Consumables, 208 Pots, Holds 2 and 3 Full	MSC	0.0	0.0	0.0	0.0	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.2	0.41%
2019 Stability Book Condition 4: 25% Consumables, 208 Pots, Holds 2 and 3 Full	MSC	0.0	0.0	0.0	0.0	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.2	0.43%
2019 Stability Book Condition 5: 10% Consumables, 208 Pots, Holds 2 and 3 Full	MSC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	MSC	0.0	0.0	-0.3	-0.3	-2.1	-2.1	0.0	0.0	-0.3	-1.6	0.0	0.0	0.0	0.0	6.7	0.58%
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	MSC	0.0	0.0	0.0	0.0	-2.1	-2.1	0.0	0.0	-0.3	-1.6	0.0	0.0	0.0	0.0	6.1	0.55%
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	MSC	0.0	0.0	0.0	0.0	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.2	0.40%
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	MSC	0.0	0.0	0.0	0.0	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.2	0.41%
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	MSC	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Pots	MSC	0.0	0.0	-0.3	-0.3	-2.1	-2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.8	0.41%
Investigating Officer's Condition 1: 198 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait	MSC	0.0	0.0	-0.3	-0.3	-2.1	-2.1	0.0	0.0	-0.3	-1.6	0.0	0.0	0.0	0.0	6.7	0.61%
Investigating Officer's Condition 2: 198 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	MSC	0.0	0.0	-0.3	-0.3	-2.1	-2.1	0.0	0.0	-0.3	-1.6	0.0	0.0	0.0	0.0	6.7	0.62%

Table 27: MSC model tank load differences from ref (b) load condition specification

Loading Condition	Hydro-Statics Model	Tank fwdwing (s) Weight Diff. (LT)	Tank fwdwing (p) Weight Diff. (LT)	Tank midwing (s) Weight Diff. (LT)	Tank midwing (p) Weight Diff. (LT)	Tank aftwing (s) Weight Diff. (LT)	Tank aftwing (p) Weight Diff. (LT)	Tank water (s) Weight Diff. (LT)	Tank water (p) Weight Diff. (LT)	Tank aftfuel (s) Weight Diff. (LT)	Tank aftfuel (p) Weight Diff. (LT)	Tank Lubeoil (p) Weight Diff. (LT)	Tank daytank (p) Weight Diff. (LT)	Tank sewage (s) Weight Diff. (LT)	Tank dblbtmc Weight Diff. (LT)	Total Difference (LT)	% Difference (of Displacement, LT)
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Pots	CulverDF	-3.3	-3.3	-1.3	-1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.2	1.05%
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	CulverDF	-3.3	-3.3	-1.3	-1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.2	0.98%
1988 Stability Book Condition 3: Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full	CulverDF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
1988 Stability Book Condition 4: Fishing, 25% Fuel	CulverDF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Pots, 3 Holds Full	CulverDF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Pots	CulverDF	-3.3	-3.3	-1.3	-1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.2	0.87%

Table 28: Ref (a) model tank load differences from ref (b) load condition specifications from 1988

6.2.10. Tank Loading Assumptions

Section 4 discusses assumptions made to generate MSC's tank model. Because of differences between reference (a) and MSC's model tank sizes, tank loadings are performed by adding the specified weight of fluid and not using volume fractions. The benefit of this method is that it allowed tanks to be loaded with the correct weight magnitude of fluid resulting in negligible errors in center of gravity and moment of inertia within the tank. However, this method does result in errors when modeled tanks have less capacity than specified by the loading condition. Because several of MSC's modeled tanks are smaller than reference (a)'s as shown in Table 12, tanks loads must be limited to 100% of their capacity resulting in lesser loads than specified in the loading condition. The total magnitude of these errors is less than 2% of the displacement weight of the vessel in all loading conditions as shown in Table 27.

The reference (a) model also truncated some loading conditions from 1988, presumably because the model provided to MSC is different than the one used in 1988. Table 28 shows the loading conditions in which reference (a)'s forward and aft wing tanks have insufficient capacity to take the load specified in the 1988 loading conditions.

6.3. Hydrostatics Model Modifications for Loading Condition Evaluation

The MSC model modifies the wind profile of crab pots based on the number of pots loaded assuming that pots are loaded in the sequence indicated in Figure 29. This sequence was chosen so that modeling could account for loading conditions with various numbers of crab pots. With this sequence, pots are loaded in the most densely packed manner possible. Wind profile and icing for crab pots are added using a stepwise function that adds the lateral wind profile area and surface ice weights of an entire tier once a single pot is loaded on that tier. ⁴ This function uses Table 3 for crab pot capacities on each tier. For the MSC model, no crab pot or deck equipment profile is assumed when only tendering equipment or non-crab pot cargos are loaded.

Reference (a) has a fixed wind profile that remains unmodified throughout all calculations. To allow measurement of the model's response, MSC added several points to reference (a):

- Downflooding points were added as specified in Section 4.3.7 to enable evaluation of all required stability criteria
- A reference point was added that corresponds to PATRICIA LEE's load line
- A deck edge reference line was added to enable freeboard measurements along the length

No further modifications to the reference (a) model were made by MSC. The resulting hydrostatics model is named "CulverDF" in the following results tables (Table 29 to Table 46).

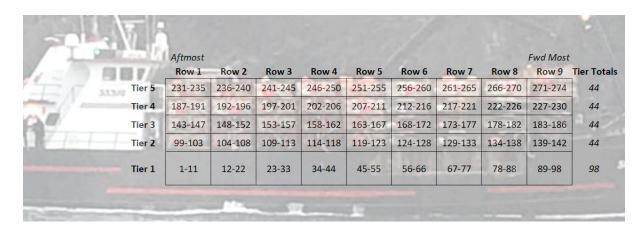


Figure 29: MSC Model Assumed Crab Pot Loading Sequence

⁴ Using a stepwise function to generate an assumed wind profile and icing surfaces can overestimate the height of the center of the windage pressure and the vertical center of gravity of ice on the pots. However, the assumed "maximum density" loading pot sequence underestimates the vertical center of gravity of pot weights by loading pots as low to the deck as possible. Both the loading sequence and stepwise functions are used to simplify modeling by limiting the number of loading permutations necessary while allowing the model to adjust the wind profile and icing surfaces. While these assumptions do not cancel each other out, the potential error they introduce is negligibly small. Both approaches can theoretically result in possible loading conditions that conform to the stability instruction provided in ref (c).

6.4. 46 CFR 28.555 Freeing Port Criteria Evaluation

Freeing port criteria was evaluated using the profile picture from reference (o). Using the length of SCANDIES ROSE to scale measurements from the picture, freeing port area and bulwark length was measured as indicated in Figure 30. The resolution of the photograph and relatively small freeing port dimensions limit measurement accuracy to the nearest 0.1 foot representing an estimated 15% error in freeing port area.⁵

The length of bulwark, including the sheltered area forward was measured along the sheer line to be 76.2 feet.

The minimum freeing port area on each side is required by 46 CFR 28.555 (d) to be 0.23 times the length of the bulwark. For a deck length of 76.2 feet, the minimum freeing port area was 17.5 feet on each side. Total freeing port area on the starboard side was measured to be 8.0 square feet (with a potential range of 6.9 to 9.2 square feet due to measurement error). This freeing port area is 50% to 60% less than required by 46 CFR 28.555 (d).

46 CFR 28.555 (e) requires increased freeing port area for bulwarks higher than 4 feet. Using the profile picture shown in Figure 30, a combined bulwark length of 38.2 feet was measured to be higher than 4 feet above the deck edge. This additional bulwark height would have increased the required freeing port area by approximately 3 square feet (some heights of the bulwark could not be accurately measured due to obstructions in the photograph).

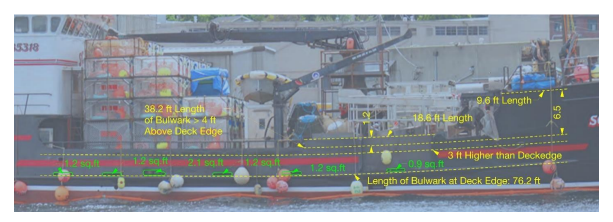


Figure 30: Profile Picture of SCANDIES ROSE from Ref (o) with Scaled Freeing Port Areas and Deck Lengths, the photograph and measurements are scaled with Rhinoceros drawing software

⁵ Typical freeing ports were measured on the photograph at 2.8 feet long by 0.5 feet high with an area of 1.2 square feet. With a measurement accuracy within 0.1 feet, freeing port area measurements have approximately 15% error. Ref. (o) lists the freeing port size as 28 inches to 30 inches (2.3 to 2.5 feet) long. These indicated lengths are 10% to 16% smaller than measured using the photograph. This variability between documented freeing port dimensions and measurements from the photograph apparently support the estimated error percentage.

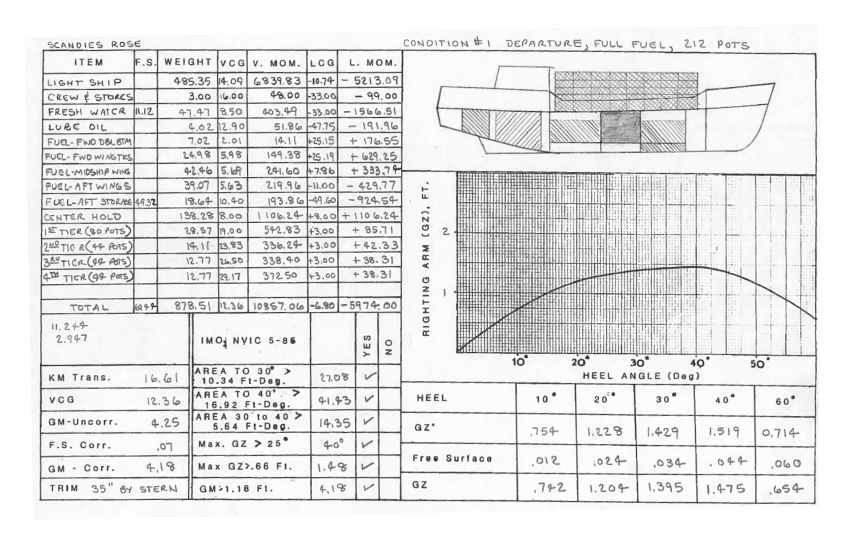


Figure 31: Sample loading conditions from 1988 from within ref (b)

6.5. Loading Condition Stability Criteria Evaluation

All loading conditions were analyzed by MSC using Creative Systems' GHS Software version 17. Detailed results for each loading condition are included in Appendix A for loading conditions evaluated with the reference (a) hydrostatics model and Appendix B for loading conditions evaluated with the MSC hydrostatics model with small pots (as defined in Section 4.3.5), and Appendix C for loading conditions evaluated with the MSC hydrostatics model with large pots.

In the tables below, required stability criteria were highlighted in red if the SCANDIES ROSE loading condition failed to comply with them. Optional, alternate, and stability criteria prescribed by the reference (b) and reference (c) stability instructions were highlighted in yellow when a failing condition was encountered or the calculation could not be completed.

6.6. 1988 Loading Condition Evaluation

Loading conditions were evaluated by using the weights provided in reference (b) (Figure 31 provides an example of a loading condition from 1988 as specified in reference (b)). Section 5 of this report demonstrates the variability in light ship weights and centers of gravity and separate evaluations were made with the values specified in reference (b) and calculated by MSC.

Crab pot total weights were used with reference (a) because they were provided in this manner within the loading conditions found in reference (b). The effective weight of one crab pot in these 1988 load conditions is 721 lbs. each.

As noted in Section 4.3.5, "small" and "large" crab pots were assumed in the MSC model. Respectively, these pots weigh 835 and 867 lbs. each and were loaded to the total quantity of pots prescribed by the loading conditions in reference (b). This assumption significantly increased the total weight of pots for MSC model load conditions.

1988 Loading Condition 5 is the only loading condition analyzed in this report that passed stability criteria with both hydrostatics models and crab pot sizes. Appendices contain righting arm plots for this loading condition on pages A5-1, A11-1, B5-1, B11-1, C5-1, and C11-1.

6.6.1. 1988 Loading Condition Evaluation: Provided Model/Provided Light ship

The provided model, reference (a), does not have enough detail to evaluate the 46 CFR 28.565 Water on Deck Criterion. Otherwise, all 1988 loading conditions passed stability criteria when using the reference (a) model and provided light ship in reference (b) and shown in Figure 31.

Hydrostatics Model:	ref (a))	Light	ship Ch	aract	eris	tics S	ourc	e: ref (b) (fro	m I	igure :	31)						
			LIGHT	F.S.	F.S. WEIGHT VC 485.35 4.0			-		C G	. M C								
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)		PATRICIA LEE Winter Loadline Height (feet abv waterline)		§28.565 Water on Deck	§28.570 Intact Righting Energy		170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll						
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Pots	Culver 1988	CulverDF	875.34	4.47	2.46		1.73		Not Evaluated	PASS		PASS	PASS						
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	Culver 1988	CulverDF	936.60	2.56	2.07		1.06		Not Evaluated			PASS	PASS						
1988 Stability Book Condition 3: Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full	Culver 1988	CulverDF	999.73	-1.32	1.68		3 0.30		0.30 Not Evaluated		PASS		PASS	PASS					
1988 Stability Book Condition 4: Fishing, 25% Fuel	Culver 1988	CulverDF	931.90	-1.31	2.32		0.95		0.95		Not Evaluated	PASS		PASS	PASS				
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Pots, 3 Holds Full	Culver 1988	CulverDF	869.91	-1.11	2.93		1.55		Not Evaluated PASS			PASS	PASS						
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Pots	Culver 1988	CulverDF	1062.13	-0.47	1.1	1	-0.26		-0.26		-0.26		-0.26		Not Evaluated	PASS		PASS	PASS

Table 29: 1988 loading condition evaluation using the ref (a) hydrostatics model and ref (b) specified light ship weight and centers of gravity from 1988 (see Appendix A, pages A1 to A6 for loading condition detail)

6.6.2. 1988 Loading Condition Evaluation: Provided Model/MSC Light ship

All 1988 loading conditions were determined to pass stability criteria (with the exception of Water on Deck Criterion) when using the reference (a) model. The evaluation results below used the light ship calculated by MSC (shown in Table 18) using the stability test notes within reference (b).

Hydrostatics Model:	ref (a))	Lig	ght ship	Charac	terist	ics S	ource	e: M	ISC (Ta	able 18)	
	-[Lightwe	ight:	392	2.57	Lon	g Tons		
	1		Ver	tical Cer	nter of Gra	vity:	14	.63	Fee	t above l	Baseline	
		-]	Longitud	linal Cer	nter of Gra	vity:	7.	41	Fee	t Aft of A	Amidship	S
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRIC Win Load Height ab water	ter line (feet v	§28.56 Water Deck	on	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Pots	MSC 1988	CulverDF	782.53	2.25	3.60	2.5	4	Not Evaluat		PASS	PASS	PASS
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	MSC 1988	CulverDF	843.80	0.34	3.20	1.8	6	Not Evaluat		PASS	PASS	PASS
1988 Stability Book Condition 3: Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full	MSC 1988	CulverDF	906.92	-3.55	2.49	1.1	1	Not Evaluat		PASS	PASS	PASS
1988 Stability Book Condition 4: Fishing, 25% Fuel	MSC 1988	CulverDF	839.09	-3.56	3.14	1.7	6	Not Evaluat		PASS	PASS	PASS
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Pots, 3 Holds Full	MSC 1988	CulverDF	777.11	-3.38	3.74	2.3	7	Not Evaluat		PASS	PASS	PASS
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Pots	MSC 1988	CulverDF	969.32	-2.67	1.92	0.5	5	Not Evaluat		PASS	PASS	PASS

Table 30: 1988 loading condition evaluation using the ref (a) hydrostatics model and MSC calculated light ship weight and centers of gravity from 1988 (see Appendix A, pages A7 to A12 for loading condition detail)

6.6.3. 1988 Loading Condition Evaluation: MSC Model/Provided Light Ship/Small Pots

Using MSC's model and reference (b)'s light ship weight and centers of gravity, two loading conditions failed required intact stability criteria. These conditions passed the criteria when using the reference (a) model and failed when using MSC's model because the MSC model has less above deck buoyancy from the enclosed poop, and a greater total weight of crab pots (each pot weighs more). These features each cause downflooding points to submerge faster: less buoyancy and more weight leads to lesser righting moments at higher angles of heel.

Model: MSC/Small	Model: MSC/Small Pots				aract	eris	tics So	urc	e: ref (b) (from	Figure	31)
			IT LIGHT	EM SHIP	F.S.			V C (-	
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minim Freebo (feet at waterli	ard ove	PATRICIA Winter Loadlin Height (fo abv waterlin	r e eet	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Small Pots	Culver 1988	MSC Small Pots Small Pots	896.63	4.36	2.04	ļ	1.54		PASS	PASS	PASS	PASS
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	Culver 1988	MSC Small Pots	970.65	2.50	1.67	,	0.75		PASS	PASS	PASS	PASS
1988 Stability Book Condition 3: Fishing, Moving Small Pots, 50% Fuel, 212 Small Pots, 3 Holds Full	Culver 1988	MSC Small Pots	1045.21	-1.74	1.27	,	-0.10		PASS	FAIL	FAIL	PASS
1988 Stability Book Condition 4: Fishing, 25% Fuel	Culver 1988	MSC Small Pots	980.82	-1.72	1.89)	0.52		PASS	PASS	PASS	PASS
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Small Pots, 3 Holds Full	Culver 1988	MSC Small Pots	908.79	-1.28	2.60)	1.22		PASS	PASS	PASS	PASS
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Small Pots	Culver 1988	MSC Small Pots	1103.67	-0.84	0.77	,	-0.62		PASS	FAIL	FAIL	PASS

Table 31: 1988 loading condition evaluation using MSC's hydrostatics model and ref (b) specified light ship weight and centers of gravity from 1988 with small pots modeled (see Appendix B, pages B1 to B6 for loading condition detail)

6.6.4. 1988 Loading Condition Evaluation: MSC Model/MSC Light ship/Small Pots

MSC's calculated light ship weight is 93 long tons less than the reference (b) specified weight. Using MSC's model with MSC's lower light ship weight, SCANDIES ROSE was shown to have more reserve buoyancy and is shown to pass all stability criteria when using MSC's lower calculated light ship weight.

Model: MSC/Small	Pots		Lig	ght ship	Charact	terist	ics S	ourc	e: N	MSC (Ta	able 24)	
, I	· \				Lightwe	ight:	392	2.57	Lo	ng Tons		
	1		Ver	tical Cer	nter of Gra	vity:	14	.63	Fee	et above l	Baseline	
		1	Longitud	linal Cer	nter of Gra	vity:	7.	41	Fee	et Aft of A	Amidship	s
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRIC Win Load Height ab water	ter line (feet v	§28.5 Water Dec	ron	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Small Pots	MSC 1988	MSC Small Pots	803.82	2.08	3.37	2.3	6	PAS	iS	PASS	PASS	PASS
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	MSC 1988	MSC Small Pots	877.87	0.24	2.96	1.5	57	PAS	iS	PASS	PASS	PASS
1988 Stability Book Condition 3: Fishing, Moving Small Pots, 50% Fuel, 212 Small Pots, 3 Holds Full	MSC 1988	MSC Small Pots	952.40	-4.02	1.94	0.7	'2	PAS	S	PASS	PASS	PASS
1988 Stability Book Condition 4: Fishing, 25% Fuel	MSC 1988	MSC Small Pots	888.01	-4.03	2.55	1.3	4	PAS	iS	PASS	PASS	PASS
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Small Pots, 3 Holds Full	MSC 1988	MSC Small Pots	815.99	-3.59	3.30	2.0)4	PAS	is	PASS	PASS	PASS
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Small Pots	MSC 1988	MSC Small Pots	1010.87	-3.08	1.50	0.1	.9	PAS	is	PASS	PASS	PASS

Table 32: 1988 loading condition evaluation using MSC's hydrostatics model and MSC's calculated light ship weight and centers of gravity from 1988 with small pots modeled (see Appendix B, pages B7 to B12 for loading condition detail)

6.6.5. 1988 Loading Condition Evaluation: MSC Model/Provided Light ship/Large Pots

Using MSC's model with large crab pots, the total capacity with 5-tiers is limited to 200 pots. This prevents the MSC model from attaining the specified capacity of 212 pots for 1988 loading conditions 1 through 3. When compared to MSC's model evaluation using small pots, the additional weight of large crab pots causes many 1988 loading conditions to fail intact stability criteria as a result of downflooding and failure to produce enough righting area over a range of angles from 0 to 30 degrees.

Model: MSC/Large	Pots		Light	ship Ch	aracter	istics S	Sour	ce: ref (b) (from	Figure	31)
			IT LIGHT	EM SHIP		EIGHT 485.35	1.0	-		-	
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	Load Height	ter line (feet v	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Large Pots	Culver 1988	MSC Large Pots	895.01	4.12	2.10	1.5	4	PASS	PASS	PASS	PASS
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	Culver 1988	MSC Large Pots	969.05	2.26	1.73	0.7	6	PASS	FAIL	FAIL	PASS
1988 Stability Book Condition 3: Fishing, Moving Large Pots, 50% Fuel, 212 Large Pots, 3 Holds Full	Culver 1988	MSC Large Pots	1043.59	-1.99	1.27	-0.0)9	PASS	FAIL	FAIL	PASS
1988 Stability Book Condition 4: Fishing, 25% Fuel	Culver 1988	MSC Large Pots	979.20	-1.97	1.89	0.5	2	PASS	FAIL	PASS	PASS
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Large Pots, 3 Holds Full	Culver 1988	MSC Large Pots	909.51	-1.35	2.59	1.2	1	PASS	PASS	PASS	PASS
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Large Pots	Culver 1988	MSC Large Pots	1106.07	-1.08	0.73	-0.6	55	PASS	FAIL	FAIL	PASS

Table 33: 1988 loading condition evaluation using MSC's hydrostatics model and ref (b) specified light ship weight and centers of gravity from 1988 with large pots modeled (see Appendix C, pages C1 to C6 for loading condition detail)

6.6.6. 1988 Loading Condition Evaluation: MSC Model/MSC Light ship/Large Pots

Using MSC's model with large crab pots, the total capacity with 5-tiers is limited to 200 pots. This again prevents the MSC model from attaining the specified capacity of 212 pots for 1988 loading conditions 1 through 3. All 1988 loading conditions with large pots passed all stability criteria using MSC's 1988 calculated light ship weight which is 93 long tons less than the reference (b) specified weight.

Model: MSC/Large	Pots		Lig	ght ship	Charact	terist	ics S	ourc	e: N	MSC (Ta	able 24)	
	Ĭ.				Lightwe	ight:	392	2.57	Lo	ng Tons		
	1	,	Ver	tical Cer	nter of Gra	vity:	14	.63	Fe	et above l	Baseline	
		_ I	Longitud	linal Cer	nter of Gra	vity:	7.	41	Fee	et Aft of	Amidship	s
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRIC Win Load Height ab water	ter line (feet v	§28.5 Water Dec	on	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
1988 Stability Book Condition 1: Departure, Full Fuel, 212 Large Pots	MSC 1988	MSC Large Pots	802.20	1.83	3.43	2.3	6	PAS	S	PASS	PASS	PASS
1988 Stability Book Condition 2: Arrival on Fishing Grounds, 75% Fuel and Water	MSC 1988	MSC Large Pots	876.24	-0.02	2.97	1.5	7	PAS	S	PASS	PASS	PASS
1988 Stability Book Condition 3: Fishing, Moving Large Pots, 50% Fuel, 212 Large Pots, 3 Holds Full	MSC 1988	MSC Large Pots	950.78	-4.28	1.92	0.7	3	PAS	s	PASS	PASS	PASS
1988 Stability Book Condition 4: Fishing, 25% Fuel	MSC 1988	MSC Large Pots	886.34	-4.29	2.53	1.3	5	PAS	S	PASS	PASS	PASS
1988 Stability Book Condition 5: Burned Out, 10% Fuel, 50 Large Pots, 3 Holds Full	MSC 1988	MSC Large Pots	816.70	-3.66	3.29	2.0	3	PAS	s	PASS	PASS	PASS
1988 Stability Book Condition 6: Departure, Full Fuel, 3 Holds Full, 168 Large Pots	MSC 1988	MSC Large Pots	1013.26	-3.33	1.45	0.1	6	PAS	s	PASS	PASS	PASS

Table 34: 1988 loading condition evaluation using MSC's hydrostatics model and ref (b) specified light ship weight and centers of gravity from 1988 with large pots modeled (see Appendix C, pages C7 to C12 for loading condition detail)

6.7. 2019 Loading Condition Evaluation

Loading conditions were evaluated by using the weights and tank loadings provided in reference (b). Section 5 demonstrates the variability in light ship weights and centers of gravity and separate evaluations were made with the values specified by reference (b) and those calculated by MSC.

MSC noted that many of the prescribed loading conditions in reference (b) have significant forward trim. Although trim is not explicitly limited by any stability guidance or regulation, forward trim is usually avoided on most operating ships.

2019 Loading Condition 1 was the closest example stability book condition to the estimated casualty condition provided to MSC. Appendices contain righting arm plots for the evaluation of 2019 Loading Condition 1 stability criteria on pages A13-1, A24-1, B13-1, B24-1, C13-1, and C24-1.

6.7.1. 2019 Loading Condition Evaluation: Provided Model/Provided Light ship

Four of the 2019 loading conditions failed stability criteria when using the reference (a) hydrostatics model and light ship characteristics calculated by the owner's naval architect (ref (b)). Downflooding angle is the cause of failure for each of the failing cases noted in Table 35. As provided to MSC, reference (a) did not include downflooding points and MSC added them to conduct this evaluation; without downflooding points, these failing cases would not have been apparent. Sample loading condition #11, found in reference (c) failed to maintain 6 inches of freeboard as required by the 2019 stability instructions to the master also appearing in reference (c).

Hydrostatics Model:	ref (a)	Light ship Characteristics Source: ref (b) (from Figure 19)										
		-		T SHIE		(LT)						
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline)	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll		
2019 Stability Book Condition 1: Max Consumables, 208 Pots, Holds 2 and 3 full	Culver 2019	CulverDF	1050.57	-0.72	1.22	-0.16	Not Evaluated	FAIL	FAIL	PASS		
2019 Stability Book Condition 2: 75% Consumables, 208 Pots, Holds 2 and 3 Full	Culver 2019	CulverDF	1003.74	-0.08	1.68	0.31	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 3: 50% Consumables, 208 Pots, Holds 2 and 3 Full	Culver 2019	CulverDF	990.50	1.03	1.72	0.48	Not Evaluated	FAIL	FAIL	PASS		
2019 Stability Book Condition 4: 25% Consumables, 208 Pots, Holds 2 and 3 Full	Culver 2019	CulverDF	956.14	-0.40	2.13	0.75	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 5: 10% Consumables, 208 Pots, Holds 2 and 3 Full	Culver 2019	CulverDF	925.59	-0.69	2.41	1.03	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	Culver 2019	CulverDF	1122.68	-1.83	0.50	-0.87	Not Evaluated	FAIL	FAIL	PASS		
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	Culver 2019	CulverDF	1075.85	-1.24	0.96	-0.42	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	Culver 2019	CulverDF	1019.70	-2.22	1.46	0.08	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	Culver 2019	CulverDF	985.34	-3.62	1.74	0.36	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	Culver 2019	CulverDF	954.77	-3.93	2.00	0.65	Not Evaluated	PASS	PASS	PASS		
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Pots	Culver 2019	CulverDF	1125.43	-3.94	0.39	-0.96	Not Evaluated	FAIL	FAIL	PASS		

Table 35: 2019 loading condition evaluation using the ref (a) hydrostatics model and ref (b) specified light ship weight and centers of gravity from 2019 (see Appendix A, pages A13 to A23 for loading condition detail)

6.7.2. 2019 Loading Condition Evaluation: Provided Model/MSC Light ship

Using the model provided in reference (a), eight of eleven loading conditions failed intact stability criteria when MSC's calculated light ship characteristics are applied. Two loading conditions (6 and 11) have a minimum freeboard less than 6 inches.

Hydrostatics Model:	ref (a)											
	-				Lightwe	ight:	578	3.33	Lo	ng Tons		
	1		Ver	tical Cer	nter of Gra	vity:	15	.26	Fee	et above	Baseline	
		- I	Longitud	linal Cer	nter of Gra	vity:	0.	52	Fee	et Aft of	Amidship	S
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRIC Win Load Height ab water	ter line (feet	§28.5 Water Decl	on	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
2019 Stability Book Condition 1: Max Consumables, 208 Pots, Holds 2 and 3 full	MSC 2019	CulverDF	1080.55	-2.59	0.87	-0.!	50	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 2: 75% Consumables, 208 Pots, Holds 2 and 3 Full	MSC 2019	CulverDF	1033.75	-1.99	1.33	-0.0	04	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 3: 50% Consumables, 208 Pots, Holds 2 and 3 Full	MSC 2019	CulverDF	1020.51	-0.90	1.49	0.1	12	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 4: 25% Consumables, 208 Pots, Holds 2 and 3 Full	MSC 2019	CulverDF	986.15	-2.33	1.77	0.4	10	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 5: 10% Consumables, 208 Pots, Holds 2 and 3 Full	MSC 2019	CulverDF	955.60	-2.63	2.05	0.6	58	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	MSC 2019	CulverDF	1152.65	-3.62	0.17	-1.:	21	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	MSC 2019	CulverDF	1105.87	-3.07	0.62	-0.	75	Not Evalua		FAIL	FAIL	PASS
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	MSC 2019	CulverDF	1049.71	-4.06	1.08	-0.:	26	Not Evalua		PASS	PASS	PASS
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	MSC 2019	CulverDF	1015.34	-5.45	1.21	0.0)3	Not Evalua		PASS	PASS	PASS
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	MSC 2019	CulverDF	984.77	-5.78	1.43	0.3	31	Not Evalua		PASS	PASS	PASS
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Pots	MSC 2019	CulverDF	1155.42	-5.79	-0.21	-1.	32	Not Evalua		FAIL	FAIL	PASS

Table 36: 2019 loading condition evaluation using the ref (a) hydrostatics model and MSC's calculated light ship weight and centers of gravity from 2019 (see Appendix A, pages A24 to A34 for loading condition detail)

6.7.3. 2019 Loading Condition Evaluation: MSC Model/Provided Light ship/Small Pots

MSC's analysis indicated that nine of eleven of SCANDIES ROSE 2019 loading conditions failed stability criteria using MSC's model with reference (b) light ship characteristics. These were likely the result of differences in MSC's model compared to reference (a), including enclosed poop buoyancy, windage area, icing load and center of gravity, and water on deck.

Model: MSC/Small	Pots	ts Light ship Characteristics Source: ref (b) (from Figure 19)										
				T SHII		(LT)	-LCG	TCG- 0.00				
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline)	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll		
2019 Stability Book Condition 1: Max Consumables, 208 Small Pots, Holds 2 and 3 full	Culver N 2019	ISC Small Pots	1077.45	0.04	1.02	-0.38	PASS	FAIL	FAIL	FAIL		
2019 Stability Book Condition 2: 75% Consumables, 208 Small Pots, Holds 2 and 3 Full	Culver N 2019	ISC Small Pots	1031.14	0.66	1.41	0.08	PASS	FAIL	FAIL	FAIL		
2019 Stability Book Condition 3: 50% Consumables, 208 Small Pots, Holds 2 and 3 Full	Culver N 2019	ISC Small Pots	1017.91	1.78	1.32	0.24	PASS	FAIL	FAIL	FAIL		
2019 Stability Book Condition 4: 25% Consumables, 208 Small Pots, Holds 2 and 3 Full	Culver N 2019	ISC Small Pots	983.55	0.37	1.91	0.52	PASS	FAIL	FAIL	FAIL		
2019 Stability Book Condition 5: 10% Consumables, 208 Small Pots, Holds 2 and 3 Full	Culver N 2019	ISC Small Pots	957.09	0.10	2.16	0.77	PASS	FAIL	FAIL	FAIL		
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	Culver N 2019	1SC Small Pots	1154.28	-1.97	0.23	-1.13	PASS	FAIL	FAIL	PASS		
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	Culver N 2019	ISC Small Pots	1107.95	-1.41	0.70	-0.68	PASS	FAIL	FAIL	PASS		
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	Culver N 2019	ISC Small Pots	1053.68	-2.27	1.16	-0.19	PASS	FAIL	FAIL	PASS		
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	Culver N 2019	ISC Small Pots	1019.32	-3.65	1.35	0.10	PASS	PASS	PASS	PASS		
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	Culver N 2019	1SC Small Pots	992.86	-3.94	1.57	0.34	PASS	PASS	PASS	PASS		
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Small Pots	2019	ISC Small Pots	1162.71	-3.64	-0.01	-1.27	FAIL	FAIL	FAIL	FAIL		

Table 37: 2019 loading condition evaluation using MSC's hydrostatics model and ref (b) specified light ship weight and centers of gravity from 2019 with small pots modeled (see Appendix B, pages B13 to B23 for loading condition detail)

6.7.4. 2019 Loading Condition Evaluation: MSC Model/MSC Light ship/Small Pots

When MSC's light ship weight was used with the MSC model, all 2019 loading conditions failed stability criteria. During evaluation, Loading Condition 11 was initially unstable with excessive forward trim (7.35 feet) and list (27° to port).

Model: MSC/Small	Pots										
					Lightw	eight:	5	78.33	Long Ton	ıs	
		,	V	ertical C	enter of G	ravity:	1	5.26	Feet abov	e Baselin	e
		_	Longit	udinal C	enter of G	ravity:		0.52	Feet Aft o	of Amidsh	ips
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA Winter Loadlin Height (fo abv waterlin	r e eet	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
2019 Stability Book Condition 1: Max Consumables, 208 Small Pots, Holds 2 and 3 full	MSC 2019	MSC Small Pots	1107.46	-1.80	0.65	-0.71		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 2: 75% Consumables, 208 Small Pots, Holds 2 and 3 Full	MSC 2019	MSC Small Pots	1061.15	-1.21	1.12	-0.26		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 3: 50% Consumables, 208 Small Pots, Holds 2 and 3 Full	MSC 2019	MSC Small Pots	1047.95	-0.12	1.29	-0.11		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 4: 25% Consumables, 208 Small Pots, Holds 2 and 3 Full	MSC 2019	MSC Small Pots	1013.56	-1.53	1.55	0.17		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 5: 10% Consumables, 208 Small Pots, Holds 2 and 3 Full	MSC 2019	MSC Small Pots	987.09	-1.82	1.78	0.41		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	MSC 2019	MSC Small Pots	1184.26	-3.82	-0.27	-1.51		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	MSC 2019	MSC Small Pots	1137.95	-3.20	0.29	-1.01		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	MSC 2019	MSC Small Pots	1083.69	-4.06	0.69	-0.52		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	MSC 2019	MSC Small Pots	1049.33	-5.45	0.80	-0.23		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	MSC 2019	MSC Small Pots	1022.87	-5.75	0.99	0.01		PASS	FAIL	PASS	PASS
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Small Pots	MSC 2019	MSC Small Pots	1192.72	-7.35	-10.59	-11.14		FAIL	FAIL	FAIL	FAIL

Table 38: 2019 loading condition evaluation using MSC's hydrostatics model and MSC's calculated light ship weight and centers of gravity from 2019 with small pots modeled (see Appendix B, pages B24 to B34 for loading condition detail)

6.7.5. 2019 Loading Condition Evaluation: MSC Model/Provided Light ship/Large Pots

MSC's analysis indicated that nine of eleven of the 2019 loading conditions failed stability criteria using MSC's model large pots and reference (b)'s light ship characteristics. Pot capacity was limited to 200 pots for 2019 Loading Conditions 1 through 5 (208 specified).

Model: MSC/Large	Pots Light ship Characteristics Source: ref (b) (from Figure 19)								19)	
		2		T SHII		t(LT)	-LCG 3.30a			
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline)	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
2019 Stability Book Condition 1: Max Consumables, 208 Large Pots, Holds 2 and 3 full	Culver 2019	MSC Large Pots	1079.25	-0.29	0.99	-0.40	FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 2: 75% Consumables, 208 Large Pots, Holds 2 and 3 Full	Culver 2019	MSC Large Pots	1032.98	0.33	1.44	0.05	FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 3: 50% Consumables, 208 Large Pots, Holds 2 and 3 Full	Culver 2019	MSC Large Pots	1019.71	1.45	1.36	0.21	FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 4: 25% Consumables, 208 Large Pots, Holds 2 and 3 Full	Culver 2019	MSC Large Pots	985.34	0.03	1.88	0.49	FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 5: 10% Consumables, 208 Large Pots, Holds 2 and 3 Full	Culver 2019	MSC Large Pots	958.88	-0.24	2.13	0.73	FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	Culver 2019	MSC Large Pots	1154.28	-1.97	0.23	-1.13	PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	Culver 2019	MSC Large Pots	1107.95	-1.41	0.70	-0.68	PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	Culver 2019	MSC Large Pots	1053.68	-2.27	1.16	-0.19	PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	Culver 2019	MSC Large Pots	1019.32	-3.65	1.35	0.10	PASS	PASS	PASS	PASS
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	Culver 2019	MSC Large Pots	992.86	-3.94	1.57	0.34	PASS	PASS	PASS	PASS
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Large Pots	Culver 2019	MSC Large Pots	1166.85	-3.95	-0.11	-1.34	FAIL	FAIL	FAIL	FAIL

Table 39: 2019 loading condition evaluation using MSC's hydrostatics model and ref (b) specified light ship weight and centers of gravity from 2019 with large pots modeled (see Appendix C, pages C13 to C23 for loading condition detail)

6.7.6. 2019 Loading Condition Evaluation: MSC Model/MSC Light ship/Large Pots

MSC's analysis indicated that all 2019 loading conditions failed stability criteria using MSC's model with large pots and MSC's light ship characteristics. Pot capacity was limited to 200 pots for 2019 Loading Conditions 1 through 5 (208 specified). Condition 11 was initially unstable.

Model: MSC/Large	Pots		Li	ght shi	p Charac	teristic	s S	Source:	MSC (T	able 24)	
	K				Lightw	eight:	57	78.33	Long Ton	s	
		>	Ve	ertical C	enter of G	ravity:	1	5.26	Feet abov	e Baseline	;
		_	Longitu	udinal C	enter of G	avity:	(0.52	Feet Aft o	f Amidsh	ips
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA L Winter Loadline Height (fe abv waterline	eet	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
2019 Stability Book Condition 1: Max Consumables, 208 Large Pots, Holds 2 and 3 full	MSC 2019	MSC Large Pots	1109.26	-2.13	0.62	-0.74		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 2: 75% Consumables, 208 Large Pots, Holds 2 and 3 Full	MSC 2019	MSC Large Pots	1062.94	-1.54	1.08	-0.29		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 3: 50% Consumables, 208 Large Pots, Holds 2 and 3 Full	MSC 2019	MSC Large Pots	1049.71	-0.45	1.26	-0.14		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 4: 25% Consumables, 208 Large Pots, Holds 2 and 3 Full	MSC 2019	MSC Large Pots	1015.35	-1.87	1.51	0.14		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 5: 10% Consumables, 208 Large Pots, Holds 2 and 3 Full	MSC 2019	MSC Large Pots	988.89	-2.16	1.74	0.38		FAIL	FAIL	FAIL	FAIL
2019 Stability Book Condition 6: Max Consumables, Tendering, All Holds Full	MSC 2019	MSC Large Pots	1184.26	-3.82	-0.27	-1.51		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 7: 75% Consumables, Tendering, All Holds Full	MSC 2019	MSC Large Pots	1137.95	-3.20	0.29	-1.01		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 8: 50% Consumables, Tendering, All Holds Full	MSC 2019	MSC Large Pots	1083.69	-4.06	0.69	-0.52		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 9: 25% Consumables, Tendering, All Holds Full	MSC 2019	MSC Large Pots	1049.33	-5.45	0.80	-0.23		PASS	FAIL	FAIL	PASS
2019 Stability Book Condition 10: 10% Consumables, Tendering, All Holds Full	MSC 2019	MSC Large Pots	1022.87	-5.75	0.99	0.01		PASS	FAIL	PASS	PASS
2019 Stability Book Condition 11: Crabbing, 3 Holds Full, 168 Large Pots	MSC 2019	MSC Large Pots	1196.86	-9.05	-28.49	-6.47		FAIL	FAIL	FAIL	FAIL

Table 40: 2019 loading condition evaluation using MSC's hydrostatics model and MSC's calculated light ship weight and centers of gravity from 2019 with large pots modeled (see Appendix C, pages C24 to C34 for loading condition detail)

6.8. Investigating Officer's Conditions for Loading during the Casualty Voyage

Two conditions approximating the casualty voyage were evaluated using both the reference (a) and MSC hydrostatic models. Each loading condition assumed 195 pots were loaded. Both large and small crab pot dimensions and weights were analyzed. Each loading condition assumed that #2 and #3 holds were full. 20,000 lbs. (8.9 long tons) of bait was assumed to be loaded in the freezer in the port forecastle. All wing and aft fuel tanks are assumed full in condition 1. Wing and aft fuel tanks are assumed full in condition 2 with the exception of the forward wing tanks. Because references (b) and (c) did not consider the double bottom fuel tanks in any of the 2019 loading conditions, these tanks are assumed empty in both conditions.

In each evaluation of the casualty loading conditions, the stability instructions in reference (c) were satisfied or very nearly satisfied regardless of model or light ship characteristics (Loading Condition 1 has a freeboard of 5 inches when using the ref (a) model with MSC's lightship characteristics). Pot loads, cargo holds, and fuel tanks were also loaded in accordance with reference (c) with the exception of the tank capacity limitations described in Table 27.

Righting arm plots are provided for Estimated Casualty Condition 1 in the appendices on pages A35-1, A37-1, B35-1, B37-1, C35-1, and C37-1. These righting arm plots indicate low righting areas for all combinations of hydrostatics model, lightship weights, and crab pot sizes.

⁶ Bait weight is considered in one document within ref (b) for Loading Condition 1; this document is dated 2004-May-12. For the 2019 loading conditions, MSC did not add the weight of bait because Loading Condition 1 is described by a newer document within ref (b) dated 2019-May-13, with no bait.

6.8.1. Casualty Voyage Estimated Loading Condition Evaluation Using Ref (a) Model

Table 41 and Table 42 show the stability criteria evaluation results when using the reference (a) hydrostatics model. Both casualty voyage loading conditions failed intact stability criteria as a result of downflooding angle regardless of light ship weight used in the analysis.

Hydrostatics Model:	ref (a)		Light s	ship Ch	aracteris	stics Sour	ce: ref (b) (fron	ı Figure	19)
			Part LIGH	T SHIE	Weight 548	(LT) 3.32	-LCG 3.30a	TCG- 0.00	VC 14.6	G 9
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline)	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
Investigating Officer's Condition 1: 195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait	Culver 2019	CulverDF	1098.72	0.83	0.72	-0.56	Not Evaluated	FAIL	FAIL	PASS
Investigating Officer's Condition 2: 195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	Culver 2019	CulverDF	1084.43	1.46	0.78	-0.40	Not Evaluated	FAIL	FAIL	PASS

Table 41: Estimated casualty voyage loading condition evaluation using the ref (a) hydrostatics model and ref (b) light ship characteristic (see Appendix A, pages A35 to A36 for loading condition detail)

Hydrostatics Model:	ref (a)		Light ship Characteristics Source: MSC (Table 24)										
			Lightweight:				578	8.33	Lo	Long Tons			
			Vertical Center of Gravity:				15	15.26 Fe		Feet above Baseline			
	.]	Longitud	linal Cer	nter of Gra	vity:	0.	.52	Fee	et Aft of	Amidship	os		
Loading Condition	Light- ship Source	Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICI Win Loadi Height ab water	ter line (feet v	§28.56 Water Deck	on	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll	
Investigating Officer's Condition 1: 195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait	MSC 2019	CulverDF	1132.46	-1.09	0.43	-0.9	95	Not Evaluat		FAIL	FAIL	FAIL	
Investigating Officer's Condition 2: 195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	MSC 2019	CulverDF	1114.44	-0.42	0.62	-0.7	75	Not Evaluat		FAIL	FAIL	FAIL	

Table 42: Estimated casualty voyage loading condition evaluation using the ref (a) hydrostatics model and MSC calculated light ship characteristic (see Appendix A, pages A37 to A38 for loading condition detail)

6.8.2. Casualty Voyage Estimated Loading Condition Evaluation Using MSC's Model

Table 43 and Table 44 show the stability criteria evaluation results when using MSC's hydrostatics model and small crab pots. Table 45 and Table 46 show stability criteria evaluation with large crab pots.

For the casualty voyage loading conditions using MSC's model, icing was applied as required by 46 CFR 28.550: 1.3 inches of surface ice was applied to exposed horizontal surfaces and 0.65 inches was applied to exposed vertical surfaces on the port and starboard sides and ends of the vessel. Sloped surfaces received a combination of horizontal and vertical icing thickness as described in Section 4.3.3.

All casualty voyage loading conditions were shown to fail intact stability and severe wind and roll criteria for both light ship weight assumptions (ref (b)'s and MSC's). When MSC's calculated light ship characteristics or large pots are used in the evaluation, both estimated casualty loading conditions failed all stability criteria while remaining in apparent compliance with the Stability Instructions to the Master (ref (c)) with the exception of the minimum freeboard of 6 inches.⁷

Righting arm plots and the detailed stability criteria information provided in the appendices indicate that the estimated casualty loading conditions have sufficient metacentric height (GM) to pass that specific criterion of the 46 CFR 28.570 and alternate 46 CFR 170.170 intact stability criteria. Because GM is a measure of initial stability and closely related to roll period, SCANDIES ROSE may have physically felt stable to crew members in these conditions despite having dangerously low righting energy.

⁷ Calculated freeboards are nearly compliant attaining values ranging from 3 to 6 inches.

Model: MSC/Small	Pots		Light ship Characteristics Source: ref (b) (from Figure 19)							
	-	PartWeight(LT)LCGTCGVCG LIGHT SHIP 548.32 3.30a 0.00 14.69								
Loading Condition ship S		Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline)	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
Investigating Officer's Condition 1: 195 Small Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait	Culver 2019	MSC Small Pots	1122.60	1.46	0.39	-0.76	PASS	FAIL	FAIL	FAIL
Investigating Officer's Condition 2: 195 Small Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	Culver 2019	MSC Small Pots	1104.55	2.15	0.43	-0.57	PASS	FAIL	FAIL	FAIL

Table 43: Estimated casualty voyage loading condition evaluation using MSC's hydrostatics model and ref (b) light ship characteristics with small pots modeled (see Appendix B, pages B35 to B36 for loading condition detail)

Model: MSC/Small	Model: MSC/Small Pots			Light ship Characteristics Source: MSC (Table 24)								
	<u> </u>		Lightweight: 578.33					78.33	Long Tons			
				Vertical Center of Gravity:				5.26	Feet abov	ve Baseline		
	_	Longitu	ıdinal C	enter of G	ravity:	(0.52	Feet Aft o	of Amidsh	ips		
Loading Condition ship St		Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline) P28.565 Water on Deck		I Intact Alternate		§28.575 Severe Wind and Roll		
Investigating Officer's Condition 1: 195 Small Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait	MSC 2019	MSC Small Pots	1152.58	-0.37	0.30	-1.10		FAIL	FAIL	FAIL	FAIL	
Investigating Officer's Condition 2: 195 Small Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	MSC 2019	MSC Small Pots	1134.55	0.29	0.48	-0.91		FAIL	FAIL	FAIL	FAIL	

Table 44: Estimated casualty voyage loading condition evaluation using MSC's hydrostatics model and MSC calculated light ship characteristics with small pots modeled (see Appendix B, pages B37 to B38 for loading condition detail)

Model: MSC/Large	Pots		Light ship Characteristics Source: ref (b) (from Figure 19)							
	»	PartWeight(LT)LCGTCGVCG LIGHT SHIP 548.32 3.30a 0.00 14.69								
Loading Condition Ship S		Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA LEE Winter Loadline Height (feet abv waterline)	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll
Investigating Officer's Condition 1: 195 Large Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait		MSC Large Pots	1127.30	1.12	0.41	-0.81	FAIL	FAIL	FAIL	FAIL
Investigating Officer's Condition 2: 195 Large Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	Culver 2019	MSC Large Pots	1109.25	1.81	0.45	-0.63	FAIL	FAIL	FAIL	FAIL

Table 45: Estimated casualty voyage loading condition evaluation using MSC's hydrostatics model and ref (b) light ship characteristics with large pots modeled (see Appendix C, pages C35 to C36 for loading condition detail)

Model: MSC/Large	Pots		Light ship Characteristics Source: MSC (Table 24)									
	K		Lightweight:				57	78.33	Long Tons			
			Vertical Center of Gravity:				1.	15.26 Feet		eet above Baseline		
Loading Condition ship S		_	Longitu	ıdinal C	enter of G	ravity:	(0.52	Feet Aft o	f Amidsh	ips	
		Hydro- Statics Model	Displace- ment (LT)	Trim (ft aft)	Minimum Freeboard (feet above waterline)	PATRICIA Winter Loadline Height (fe abv waterline	e eet	§28.565 Water on Deck	§28.570 Intact Righting Energy	§170.173(c) Alternate Intact Criteria	§28.575 Severe Wind and Roll	
Investigating Officer's Condition 1: 195 Large Pots, Holds 2 and 3 Full. Fuel and Water Full, 20,000lb bait	MSC 2019	MSC Large Pots	1157.28	-0.72	0.24	-1.16		FAIL	FAIL	FAIL	FAIL	
Investigating Officer's Condition 2: 195 Large Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20,000lb bait	MSC 2019	MSC Large Pots	1139.26	-0.05	0.43	-0.97		FAIL	FAIL	FAIL	FAIL	

Table 46: Estimated casualty voyage loading condition evaluation using MSC's hydrostatics model and MSC calculated light ship characteristics with large pots modeled (see Appendix C, pages C37 to C38 for loading condition detail)

6.9. Stability Criteria Evaluation Conclusions

Most loading conditions from 1988 for SCANDIES ROSE were shown to pass stability criteria. Compared to reference (a), MSC's model uses higher crab pot weights and has less buoyant volume aft than the loading conditions provided in reference (b). This likely caused some of the 1988 loading conditions to fail intact righting energy criteria as a result of downflooding angle and righting area.

Using reference (a) (without downflooding points) and light ship weight characteristics specified in reference (b) resulted in loading conditions that apparently passed all applicable stability criteria. However, when downflooding angles were added to the reference (a) hydrostatics model (as required by the stability criteria), four 2019 loading conditions failed to meet stability criteria in any combination of light ship characteristics or crab pot dimensions. Additionally, the estimated casualty voyage condition, while nearly meeting all stability instructions from reference (c), failed intact stability requirements for righting area.

Dramatically worse results are obtained when using MSC's hydrostatics model. While closely matching reference (a)'s hydrostatics properties from the main deck down, MSC's model differs in wind profile, reserve buoyancy, bulwarks to evaluate water on deck, and icing weight and center of gravity. The majority of the reference (b) sample loading conditions failed stability criteria when using MSC's model. MSC's model showed that when crab pots are loaded on deck, no 2019 loading conditions met the Severe Wind and Roll criteria. Using MSC's model, this evaluation indicated that for MSC's calculated lightship weight based on the 2019 stability test notes, all 2019 sample loading conditions failed, and Condition 11 was initially unstable. Larger and heavier crab pots were shown to fail stability criteria by larger margins.

Potential casualty voyage conditions evaluated with MSC's model each failed intact and severe wind and roll criteria. When using MSC's calculated light ship characteristics or large crab pots, both casualty voyage conditions failed all stability criteria.

Although SCANDIES ROSE did not require a load line, sister vessel PATRICIA LEE's winter load line was included in evaluations. Many cases were found where stability criteria failed in loading conditions that did not submerge the load line, and some loading conditions submerged the load line and passed stability criteria. For SCANDIES ROSE and the sample loading conditions, load line submergence is correlated with failing stability conditions (load line height correctly predicted passing stability criteria for 80% of loading conditions evaluated).

7. CONCLUSIONS

The following observations and conclusions are provided based on MSC's modeling, assumptions and analysis:

- 1. Compared to recent pictures, the hydrostatics model provided for SCANDIES ROSE (ref (a)) did not accurately represent the SCANDIES ROSE and has the following deficiencies:
 - a. Reference (a) did not accurately model poop or forecastle enclosed volume, thus overstating the reserve buoyancy of the poop and understating the reserve buoyancy of the forecastle.
 - b. Reference (a) did not model bulwarks, precluding evaluation of the water on deck criterion required by 46 CFR 28.565.
 - c. Reference (a) had significantly less superstructure windage than shown in photographs. This error in windage modeling significantly underpredicted wind heeling moments for the severe wind and roll criteria of 46 CFR 28.575.
 - d. References (a) and (b) apparently neglected downflooding, which inflated the maximum heel angles at which the reference (a) model predicted SCANDIES ROSE could survive without flooding.
 - e. Compared to MSC's hydrostatics model and calculations, reference (b)'s indicated icing weight, icing center of gravity, and reference (a)'s crab pot windage area were significantly lower.
 - f. Significant differences were observed when comparing reference (a)'s tank capacities to the provided capacity plan (ref (n)) or MSC's modeled tank capacities.
- 2. Reference (b) documentation of stability tests conducted on SCANDIES ROSE in 1988 and 2019 did not support the light ship characteristics used in the owner's naval architect's stability evaluations:
 - a. Significant errors exist in both the 1988 and 2019 lightweight surveys. These surveys provided the light ship weight and longitudinal center of gravity of the vessel.
 Neither the 1988 nor 2019 test data supported the light ship weights used by reference (b) in stability calculations.
 - b. Reference (b)'s inclining test calculations contained mathematical errors and carried through errors in light ship weight, precluding the accurate calculation of the vessel's vertical center of gravity.
 - c. Stability test data from 2019 represented weight growth from 1988 in such excess (45% increase) that MSC has low confidence the data can be used to accurately calculate light ship weight and center of gravity.

- 3. A combination of errors in hydrostatic modeling and stability test determination of light ship characteristics indicates that references (b) and (c) could not have accurately evaluated SCANDIES ROSE loading conditions for compliance with regulatory stability criteria:
 - a. Reference (a) contains significant errors and omissions in hydrostatic modeling such that the provided model (ref a) could not accurately evaluate loading conditions for compliance with all regulatory criteria.
 - b. MSC's analysis indicated that when appropriate downflooding points are added to reference (a), four sample 2019 loading conditions failed to meet stability criteria.
 - c. MSC's analysis indicated that the majority of 2019 sample loading conditions from references (b) and (c) failed to meet stability criteria when using the MSC model.
- 4. MSC's analysis indicated that the estimated casualty voyage conditions, while nearly meeting all of reference (c)'s stability instructions, failed to meet regulatory stability requirements; this is the case for all combinations of hydrostatics modeling and light ship weight characteristics.
- 5. The magnitude and asymmetry of icing during the casualty voyage was likely different than the symmetric 1.3/0.65-inch-thick icing required for stability criteria evaluation by 46 CFR 28.550; this could have made stability worse than calculated during the casualty voyage.

8. APPENDICES

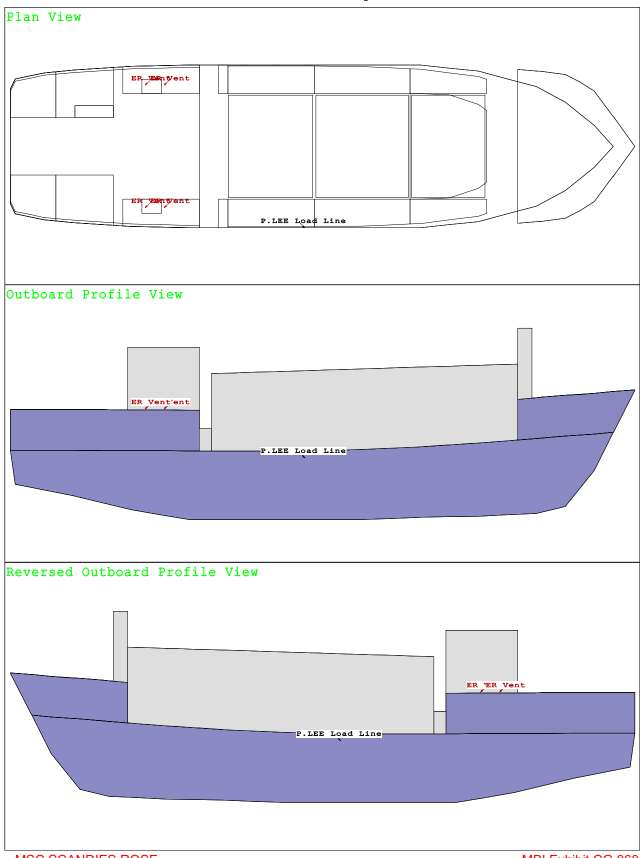
- A. Stability Book Loading Conditions Using Reference (a) Model with Downflooding Points
- B. Stability Book Loading Conditions Using MSC Model with Small Pots
- C. Stability Book Loading Conditions Using MSC Model with Large Pots

11/01/20 16:09:57 GHS 17.34B USCG - SERT - Emergency Use Only

CULVER MODEL - SCANDIES ROSE - FIXED WIND PROFILE

SR-INV

Condition Graphic



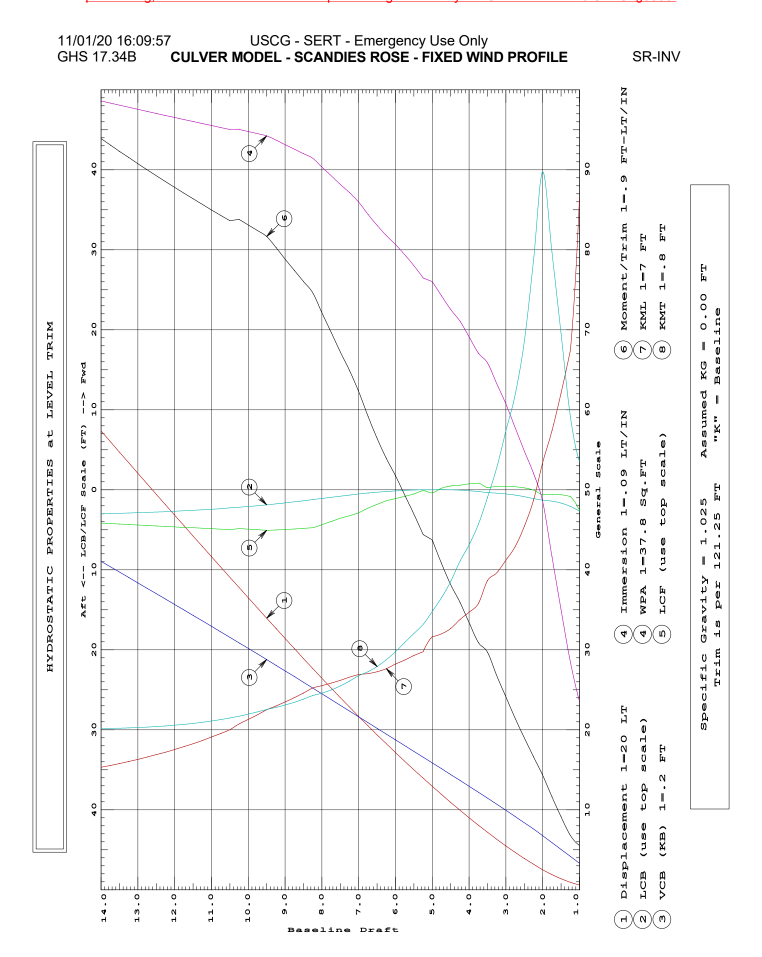
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11/01/20 16:09:57 USCG - SERT - Emergency Use Only GHS 17.34B CULVER MODEL - SCANDIES ROSE - FIXED WIND PROFILE

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Critical Points		LCP	TCP	VCP	
(1) ER Vent	FLOOD	29.30a	12.83s	23.10	
(2) ER Vent	FLOOD	29.30a	12.83p	23.10	
(3) ER Vent	FLOOD	33.29a	12.83s	23.10	
(4) ER Vent	FLOOD	33.29a	12.83p	23.10	
(5) P.LEE Load Line		0.00	17.02	12.96	
Distances in FEET.					

	N	o Trim, No Hee		Fixed '	VCG = 0.00			
LCF Draft	Displacement Weight(LT)	Buoyand	y-Ctr. VCB	Weight/ Inch	LCF	Moment/ In trim	KML	KMT
1.000	12.02	2.67a	0.66	2.12	2.59a	5.00	605.7	42.84
1.250	18.89	2.08a	0.83	2.56	0.83a	6.13	471.9	47.34
1.500	27.48	1.67a	1.01	3.15	0.62a	8.21	434.7	55.62
1.750	37.88	1.42a	1.18	3.75	0.57a	10.46	401.7	63.77
2.000	50.18	1.29a	1.35	4.37	0.62a	12.89	373.8	71.79
2.250	63.81	1.10a	1.52	4.68	0.02a 0.04a	14.96	341.1	62.98
2.500	78.25	0.87a	1.68	4.94	0.24f	17.10	318.0	54.82
2.750	93.50	0.67a	1.83	5.20	0.38f	19.30	300.3	49.52
3.000	109.54	0.52a	1.99	5.47	0.42f	21.71	288.3	45.89
3.250	126.35	0.42a	2.14	5.69	0.40f	24.08	277.3	42.22
3.500	143.80	0.33a	2.29	5.93	0.28f	26.74	270.5	39.24
3.750	161.68	0.21a	2.44	6.04	0.84f	27.84	250.5	36.54
4.000	180.08	0.11a	2.59	6.22	0.74f	30.07	242.9	34.50
4.250	199.05	0.05a	2.73	6.40	0.58f	32.35	236.4	32.84
4.500	218.50	0.01a	2.88	6.53	0.47f	34.32	228.6	30.83
4.750	238.37	0.01f	3.03	6.68	0.19f	36.70	224.0	29.22
5.000	258.66	0.00f	3.17	6.84	0.37a	39.37	221.5	27.85
5.250	279.14	0.01f	3.32	6.88	0.13a	39.96	208.3	26.54
5.500	300.02	0.02a	3.46	7.02	0.52a	42.26	205.0	25.63
5.750	321.35	0.07a	3.61	7.14	0.82a	44.41	201.1	24.74
6.000	343.05	0.14a	3.75	7.14	1.09a	46.59	197.6	23.82
6.250	365.12	0.14a 0.22a	3.89	7.36	1.38a	48.54	193.4	23.02
6.500	387.39	0.22a 0.30a	4.04	7.48	1.81a	50.80	190.8	22.34
			4.04	7.46				22.34
6.750	410.05	0.39a			2.31a	53.30	189.1	
7.000	433.13	0.51a	4.32	7.74	2.86a	56.04	188.3	21.41
7.250	456.64	0.65a	4.47	7.84	3.25a	58.41	186.1	20.87
7.500	480.43	0.80a	4.61	7.94	3.57a	60.51	183.3	20.39
7.750	504.43	0.93a	4.76	8.03	3.96a	62.71	180.9	19.98
8.000	528.72	1.07a	4.90	8.13	4.35a	64.92	178.7	19.66
8.250	553.31	1.22a	5.04	8.23	4.73a	67.15	176.6	19.42
8.500	578.12	1.37a	5.19	8.28	4.82a	68.44	172.2	19.07
8.750	603.09	1.51a	5.33	8.33	4.89a	69.68	168.1	18.75
9.000	628.20	1.64a	5.47	8.38	4.96a	70.96	164.3	18.48
9.250	653.47	1.77a	5.61	8.43	5.03a	72.27	160.9	18.25
9.500	678.89	1.88a	5.75	8.48	5.06a	73.49	157.5	18.04
9.750	704.41	1.99a	5.89	8.51	4.99a	74.16	153.2	17.79
10.000	730.01	2.09a	6.03	8.53	4.92a	74.79	149.1	17.57
10.250	755.68	2.18a	6.17	8.55	4.86a	75.43	145.2	17.37
10.500	781.30	2.27a	6.31	8.55	4.97a	75.27	140.2	17.18
10.750	806.97	2.35a	6.45	8.58	4.92a	75.88	136.8	17.10
11.000	832.72	2.43a	6.59	8.60	4.86a	76.49	133.6	16.88
11.250	858.53	2.43a 2.50a	6.72	8.62	4.81a	70.49 77.11	130.7	16.76
11.500	884.42	2.50a 2.57a	6.86	8.64	4.75a	77.11 77.74	127.9	16.76
								10.00
11.750	910.36	2.63a	7.00	8.67	4.69a	78.37	125.3	16.55
12.000	936.38	2.68a	7.13	8.69	4.64a	79.02	122.8	16.46
12.250	962.47	2.73a	7.27	8.71	4.58a	79.67	120.4	16.39
12.500	988.62	2.78a	7.40	8.73	4.52a	80.33	118.2	16.33
12.750	1,014.85	2.83a	7.54	8.76	4.46a	81.01	116.1	16.27
13.000	1,041.14	2.86a	7.67	8.78	4.40a	81.69	114.2	16.23
13.250	1,067.51	2.90a	7.81	8.80	4.35a	82.38	112.3	16.19
13.500	1,093.94	2.93a	7.94	8.83	4.29a	83.08	110.5	16.16
13.750	1,120.45	2.96a	8.08	8.85	4.23a	83.79	108.8	16.14
14.000	1,147.03	2.99a	8.21	8.87	4.17a	84.50	107.2	16.13
Distances in FEET.			Specific	Gravity = 1.025.			Mome	nt in Ft-LT.
				per 121.25Ft				
Draft is from Baselin	e.							



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Departure, Full Fuel, 212 Pots
Light Ship Source: Culver1988

		Light Sh							
					E and FREEBO	ARD STATUS			
	Baseline dra	ift: 8.991 @ 60		② 0.00, 13.45					
		Trim: Aft 4.4			Heel: zer				
Part			V	Neight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09		
Crew and Stores				3.00	33.00a	0.00	16.00		
Pots-Tier1: 89				28.57	3.00f	0.00	19.00		
Pots-Tier2: 44				14.11	3.00f	0.00	23.83		
Pots-Tier3: 40				12.77	3.00f	0.00	26.50		
Pots-Tier4: 40				12.77	3.00f	3.56s	29.17		
Total Fixed				556.57	9.18a	0.08s	15.23		
	Load	SpGr	V	Neight(LT)	LCG	TCG	VCG	RefH	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
DBLBTM.C	0.602	0.870		7.02	28.26f	0.00	1.89	-3.66	
FWDWING.S	1.000	0.870		9.19	28.97f	12.94s	6.97		
FWDWING.P	1.000	0.870		9.19	28.97f	12.94p	6.97		
MIDWING.S	1.000	0.870		19.95	11.46f	13.61s	6.10		
MIDWING.P	1.000	0.870		19.95	11.46f	13.61p	6.10		
AFTWING.S	0.963	0.870		19.53	7.13a	13.79s	5.72	-9.44	
AFTWING.P	0.963	0.870		19.53	7.13a	13.79p	5.72	-9.44	
AFTFUEL.S	0.770	0.870		18.64	45.56a	10.71s	9.14	-10.83	
AFTFUEL.P	0.950	0.870		18.64	46.03a	11.58p	10.04	-12.35	
WATER.S	0.954	1.000		23.73	29.29a	13.97s	8.36	-12.79	
WATER.P	0.954	1.000		23.73	29.29a	13.97p	8.36	-12.79	
LUBEOIL.P	0.828	0.924		4.02	43.86a	7.24p	8.84	-11.19	
Total Tanks				318.77	2.65a	0.14p	7.93		
Total Weight				875.34	6.80a	0.00	12.57		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		875.34	7.01a	0.00	6.89	-11.22	
	Righ	nting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCF	
Displacers		11	161.2	2.60a	-5.04	1007.0	5.60f	5.70	
Sails						1308.3	6.04f	13.45	
Total Lateral Plane->		11	161.2	2.60a	-5.04	2315.3	5.85f	10.08	
Distances in FEET.									
Least freeboard is 2.46 Ft located at 18.15a									

ER Vent	(Downflood) Height: 10.64ft	PATRICIA LEE Load Line Height: 1.73ft	į

Note: Heel Corrected by Shifting Top Tier Pots 3.56 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.86 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.72 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	36.88 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	44.23 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	28.87 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.36 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	74.49 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.86 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	36.88 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 I	Ft-deg	44.23 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 I	Ft-deg	15.36 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 I	Ft-deg	41.35 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.36 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	3.425 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.425 P

Roll angle = 17.94 degrees.

K = 0.700	X1 = 0.892	X2 = 0.985	Cb = 0.664
L = 120.97	B = 34.00	D = 11.23	BDR = 3.029
VCG = 12.57	Draft = 11.43	WG = 1.09	R = 0.789
T = 8.2	C = 0.471	GM = 3.86	S = 0.091

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Arrival on Fishing Grounds, 75% Fuel and Water

		Light Sh						
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline draft: 10.616 @ 60.63f, 11.898 @ 0.00, 13.181 @ 60.63a							
		Trim: Aft 2.			Heel: zei			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
Pots-Tier1: 89				28.57	3.00f	0.00	19.00	
Pots-Tier2: 44				14.11	3.00f	0.00	23.83	
Pots-Tier3: 40				12.77	3.00f	0.00	26.50	
Pots-Tier4: 40				12.77	3.00f	2.27s	29.17	
Total Fixed				556.57	9.18a	0.05s	15.23	
	Load	SpGr	1	Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
DBLBTM.C	0.602	0.870		7.02	28.54f	0.00	1.88	-3.21
FWDWING.S	1.000	0.870		9.19	28.97f	12.94s	6.97	
FWDWING.P	1.000	0.870		9.19	28.97f	12.94p	6.97	
MIDWING.S	1.000	0.870		19.95	11.46f	13.61s	6.10	
MIDWING.P	1.000	0.870		19.95	11.46f	13.61p	6.10	
AFTWING.S	0.963	0.870		19.53	7.08a	13.79s	5.72	-9.55
AFTWING.P	0.963	0.870		19.53	7.08a	13.79p	5.72	-9.55
WATER.S	0.716	1.000		17.80	29.14a	13.92s	6.96	-10.57
WATER.P	0.716	1.000		17.80	29.14a	13.92p	6.96	-10.57
LUBEOIL.P	0.828	0.924		4.02	43.85a	7.24p	8.84	-11.89
Total Tanks				380.03	1.14f	0.08p	7.87	
Total Weight				936.60	4.99a	0.00	12.24	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		936.60	5.10a	0.00	7.16	-11.90
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		12	239.5	0.62a	-5.32	928.7	4.07f	5.38
Sails						1308.3	6.43f	12.67
Total Lateral Plane->		12	239.5	0.62a	-5.32	2237.1	5.45f	9.65
Distances in FEET.								
Least freeboard is 2.07 Ft located at 18.15a								

PATRICIA LEE Load Line Height: 1.06ft ER Vent (Downflood) Height: 10.50ft

Note: Heel Corrected by Shifting Top Tier Pots 2.27 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.99 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.57 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	39.96 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	27.22 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	12.74 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	77.50 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.99 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	39.96 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	12.74 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	44.34 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.01 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		3.050 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.050 P

Roll angle = 18.09 degrees. IMO parameters:

	iivio paramete	13.
K = 0.700	X1 = 0.920	X2 = 0.986
_ = 122.03	B = 34.00	D = 11.90
CG = 12 24	Draft = 12.01	WG = 0.24

CD -	0.004
BDR =	2.857
R =	0.742
S =	0.092

K =	0.700
L = 1	22.03
VCG =	12.24
7	T = 7 9

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Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full

				rce: Culv				
				ATERAL PLANE		ARD STATUS		
Baseline draft: 13.313 @ 60.63f, 12.653 @ 0.00, 11.994 @ 60.63a								
Trim: Fwd 1.32/121.25, Heel: Stbd 0.01 deg.								
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
Pots-Tier1: 89				28.57	3.00f	0.00	19.00	
Pots-Tier2: 44				14.11	3.00f	0.00	23.83	
Pots-Tier3: 40				12.77	3.00f	0.00	26.50	
Pots-Tier4: 40				12.77	3.00f	1.17s	29.17	
Total Fixed				556.57	9.18a	0.03s	15.23	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
DBLBTM.C	0.602	0.870		7.02	29.14f	0.00	1.88	-2.29
MIDWING.S	0.689	0.870		13.74	11.37f	13.55s	4.87	-7.50
MIDWING.P	0.689	0.870		13.74	11.37f	13.55p	4.87	-7.51
AFTWING.S	0.963	0.870		19.53	6.97a	13.79s	5.71	-9.78
AFTWING.P	0.963	0.870		19.53	6.97a	13.79p	5.71	-9.78
WATER.S	0.477	1.000		11.87	28.78a	13.87s	5.53	-8.76
WATER.P	0.477	1.000		11.87	28.78a	13.87p	5.53	-8.76
LUBEOIL.P	0.414	0.924		2.01	43.66a	7.23p	6.84	-9.34
Total Tanks				443.16	7.79f	0.03p	8.20	
Total Weight				999.73	1.66a	0.00	12.11	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		999.73	1.61a	0.00	7.47	-12.65
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1:	335.6	3.44f	-5.71	833.0	0.99a	5.13
Sails						1308.4	7.21f	11.70
Total Lateral Plane->		1	335.6	3.44f	-5.71	2141.3	4.02f	9.14
Distances in FEET.								
		Least	t freeboard is	s 1.67 Ft located	1 at 0.00			

ER Vent (Downflood) Height: 10.76ft PATRICIA LEE Load Line Height: 0.30ft

Note: Heel Corrected by Shifting Top Tier Pots 1.17 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.01 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.24 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	33.54 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	22.61 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.92 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	78.05 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(4)	CM Havinht	_	0 40	E4	4 04 D

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.01 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	33.54 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.92 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	40.91 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.78 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.710 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.710 P

Roll angle = 18.20 degrees.

		IMO paramete
K = 0.700	X1 = 0.949	

	IIVIO pa	arameters.	
K = 0.700	X1 = 0.949	X2 = 0.984	Cb = 0.660
L = 123.20	B = 34.00	D = 12.65	BDR = 2.687
VCG = 12.11	Draft = 12.61	WG = -0.52	R = 0.705
T = 7.8	C = 0.462	GM = 4.01	S = 0.093

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Fishing, 25% Fuel

	Light Ship Source: Culver1988							
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 12.659 @ 60.63f, 12.006 @ 0.00, 11.353 @ 60.63a								
			d 1.31/121.2		Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
Pots-Tier1: 89				28.57	3.00f	0.00	19.00	
Pots-Tier2: 44				14.11	3.00f	0.00	23.83	
Pots-Tier3: 40				12.77	3.00f	0.00	26.50	
Pots-Tier4: 40				12.77	3.00f	0.58s	29.17	
Total Fixed				556.57	9.18a	0.01s	15.23	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
DBLBTM.C	0.602	0.870		7.02	29.14f	0.00	1.88	-2.29
AFTWING.S	0.286	0.870		5.81	6.89a	13.64s	2.87	-4.17
AFTWING.P	0.286	0.870		5.81	6.89a	13.64p	2.87	-4.17
WATER.S	0.239	1.000		5.94	28.02a	13.78s	4.03	-5.92
WATER.P	0.239	1.000		5.94	28.02a	13.78p	4.03	-5.92
LUBEOIL.P	0.206	0.924		1.00	43.31a	7.21p	5.80	-7.34
Total Tanks				375.33	9.93f	0.02p	8.57	
Total Weight				931.90	1.48a	0.00	12.55	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		931.90	1.42a	0.00	7.12	-12.00
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1255.6	3.59f	-5.41	912.6	0.81a	5.30
Sails						1308.3	7.21f	12.35
Total Lateral Plane->			1255.6	3.59f	-5.41	2220.9	3.92f	9.45
Distances in FEET.			4 6 1	1: 0.00 Ft.				
Least freeboard is 2.32 Ft located at 0.00								

ER Vent (Downflood) Height: 11.41ft PATRICIA LEE Load Line Height: 0.95ft

Note: Heel Corrected by Shifting Top Tier Pots 0.58 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.76 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.26 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.38 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	37.71 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	23.63 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	14.07 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	73.52 P
		•		•	
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max	Attained
(1)	GM Upright	>	0.49 Ft	3.76 P
(2)	Absolute Angle at MaxRA	>	15.00 deg	41.38 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-deg	37.71 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-deg	14.07 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-deg	39.81 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.14 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	3.091 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.091 P

Roll angle = 18.11 degrees.

IMO parameters:

K = 0.700	X1 = 0.925	X2 = 0.979	Cb = 0.651
L = 122.78	B = 34.00	D = 12.01	BDR = 2.832
VCG = 12.55	Draft = 11.96	WG = 0.56	R = 0.758
T = 8.2	C = 0.466	GM = 3.76	S = 0.091

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Burned Out, 10% Fuel, 50 Pots, 3 Holds Full

Light Ship Source: Culver1988									
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS									
Baseline draft: 11.955 @ 60.63f, 11.403 @ 0.00, 10.850 @ 60.63a									
	Trim: Fwd 1.11/121.25, Heel: zero								
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09		
Crew and Stores				3.00	33.00a	0.00	16.00		
Pots-Tier1: 50				17.86	3.00f	0.15s	19.00		
Total Fixed				506.21	10.39a	0.01s	14.27		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44		
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79		
DBLBTM.C	0.602	0.870		7.02	29.11f	0.00	1.88	-2.34	
AFTWING.S	0.190	0.870		3.85	6.86a	13.56s	2.46	-3.34	
AFTWING.P	0.190	0.870		3.85	6.86a	13.56p	2.46	-3.34	
WATER.S	0.096	1.000		2.38	26.22a	13.60s	2.93	-4.06	
WATER.P	0.096	1.000		2.38	26.22a	13.60p	2.93	-4.06	
LUBEOIL.P	0.082	0.924		0.40	42.48a	7.13p	5.01	-6.02	
Total Tanks				363.70	10.96f	0.01p	8.70		
Total Weight				869.91	1.46a	0.00	11.95		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		869.91	1.42a	0.00	6.79	-11.40	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1181.0	3.53f	-5.12	987.2	0.44a	5.49	
Sails						1308.3	7.17f	12.96	
Total Lateral Plane->			1181.0	3.53f	-5.12	2295.5	3.90f	9.75	
Distances in FEET.									
		Lea	ist freeboar	d is 2.93 Ft located	at 0.00				

ER Vent (Downflood) Height: 11.96ft PATRICIA LEE Load Line Height: 1.55ft

Note: Heel Corrected by Shifting Top Tier Pots 0.15 feet

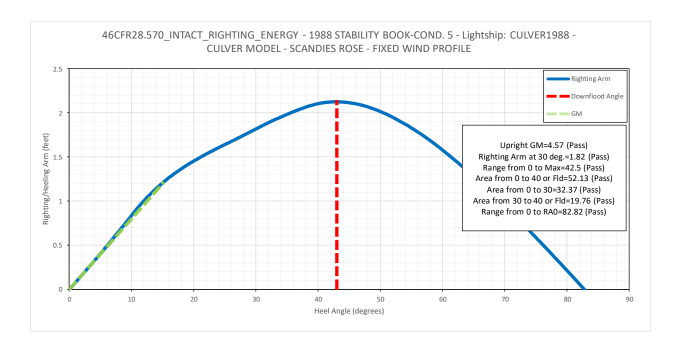
LIM	46CFR28.570 INTACT_RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.57 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.82 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	52.13 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	32.37 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	19.76 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	82.82 P
					·
LIBA	400ED470.472(0) ALT TO 00.670		NAL AND		A 44 m loom of

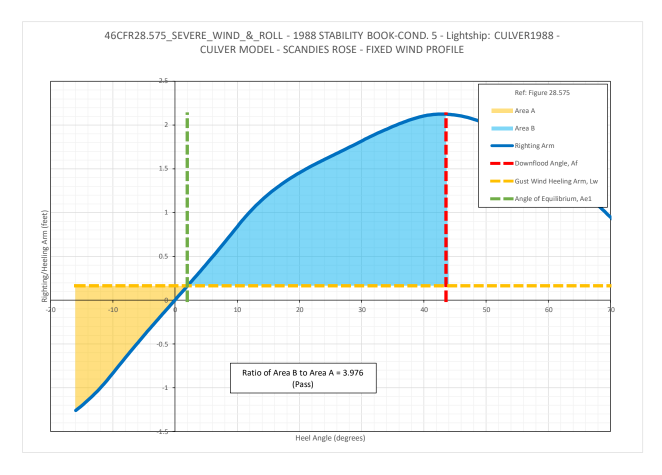
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.57 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	52.13 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	19.76 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	57.42 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.96 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		3.976 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.976 P

Roll angle = 17.91 degrees. IMO parameters:

	iivio pu	il di liotoro.	
K = 0.700	X1 = 0.900	X2 = 0.974	Cb = 0.642
L = 122.35	B = 34.00	D = 11.40	BDR = 2.982
VCG = 11.95	Draft = 11.36	WG = 0.56	R = 0.759
T = 7.5	C = 0.470	GM = 4.57	S = 0.095





USCG - SERT - Emergency Use Only 11/01/20 16:09:57 **CULVER MODEL - SCANDIES ROSE - FIXED WIND PROFILE** GHS 17.34B 1988 STABILITY BOOK-COND. 6

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Departure,	Full	Fuel,	3	Holds	Full,	168	Pots
Tight Chin Course Culver1000							

			lp Source: Cu					
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
Baseline draft: 13.453 @ 60.63f, 13.216 @ 0.00, 12.979 @ 60.63a								
		Trim: Fwd 0.		Heel: z				
Part			Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver1988			485.35	10.74a	0.00	14.09		
Crew and Stores			3.00	33.00a	0.00	16.00		
Pots-Tier1: 87			28.57	3.00f	0.00	19.00		
Pots-Tier2: 43			14.11	3.00f	0.00	23.83		
Pots-Tier3: 39			12.77	3.00f	2.99s	26.50		
Total Fixed			543.80	9.46a	0.07s	14.90		
	Load	SpGr	Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025	107.78	30.11f	0.00	9.44		
HOLD2.C	1.000	1.025	125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025	110.41	7.15a	0.00	8.79		
DBLBTM.C	0.602	0.870	7.02	29.01f	0.00	1.88	-2.49	
FWDWING.S	1.000	0.870	9.19	28.97f	12.94s	6.97		
FWDWING.P	1.000	0.870	9.19	28.97f	12.94p	6.97		
MIDWING.S	1.000	0.870	19.95	11.46f	13.61s	6.10		
MIDWING.P	1.000	0.870	19.95	11.46f	13.61p	6.10		
AFTWING.S	0.963	0.870	19.53	6.99a	13.79s	5.71	-9.73	
AFTWING.P	0.963	0.870	19.53	6.99a	13.79p	5.71	-9.73	
AFTFUEL.S	0.385	0.870	9.32	45.07a	10.52s	7.40	-9.38	
AFTFUEL.P	0.475	0.870	9.32	45.64a	11.48p	7.98	-10.28	
WATER.S	0.954	1.000	23.73	29.20a	13.97s	8.36	-14.01	
WATER.P	0.954	1.000	23.73	29.20a	13.97p	8.36	-14.01	
LUBEOIL.P	0.828	0.924	4.02	43.83a	7.24p	8.84	-12.99	
Total Tanks			518.33	4.80f	0.07p	8.30		
Total Weight			1,062.13	2.50a	0.00	11.68		
			Displ(LT)	LCB	TCB	VCB		
HULL		1.025	1,062.13	2.48a	0.00	7.78	-13.22	
	Rig	hting Arms:		0.00	0.00			
Part			LPA LCP	HCP	LPA	LCP	HCP	
Displacers		14	04.5 2.49f	-5.96	763.7	0.15f	5.00	
Sails					1308.3	7.04f	11.19	
Total Lateral Plane->		14	04.5 2.49f	-5.96	2072.1	4.50f	8.90	
Distances in FEET.								
		Least	reeboard is 1.11 Ft locat	ted at 0.00				

ER Vent (Downflood) Height: 10.00ft PATRICIA LEE Load Line Height: -0.26ft

Note: Heel Corrected by Shifting Top Tier Pots 2.99 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.31 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.28 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	43.97 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	29.10 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	22.26 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.85 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	84.50 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.31 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	43.97 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	29.10 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.85 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	43.71 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.49 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.415 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.415 P

Roll angle = 18.23 degrees.

				IMO parameter
< =	0.700	X1 =	0.968	

K = 0.700	X1 = 0.968	X2 = 0.989	Cb = 0.671
L = 123.40	B = 34.00	D = 13.22	BDR = 2.573
VCG = 11.68	Draft = 13.20	WG = -1.53	R = 0.661
T = 7.5	C = 0.459	GM = 4.31	S = 0.094

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Departure, Full Fuel, 212 Pots

Light Ship Source: MSC1988								
				LATERAL PLANE		ARD STATUS		
	Baseline dr	aft: 9.291 @	60.63f, 10.4	19 @ 0.00, 11.548	3 @ 60.63a			
		Trim: Aft	2.26/121.25	,	Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63	
Crew and Stores				3.00	33.00a	0.00	16.00	
Pots-Tier1: 89				28.57	3.00f	0.00	19.00	
Pots-Tier2: 44				14.11	3.00f	0.00	23.83	
Pots-Tier3: 40				12.77	3.00f	0.00	26.50	
Pots-Tier4: 40				12.77	3.00f	3.55s	29.17	
Total Fixed				463.76	6.04a	0.10s	15.92	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
DBLBTM.C	0.602	0.870		7.02	28.59f	0.00	1.88	-3.14
FWDWING.S	1.000	0.870		9.19	28.97f	12.94s	6.97	
FWDWING.P	1.000	0.870		9.19	28.97f	12.94p	6.97	
MIDWING.S	1.000	0.870		19.95	11.46f	13.61s	6.10	
MIDWING.P	1.000	0.870		19.95	11.46f	13.61p	6.10	
AFTWING.S	0.963	0.870		19.53	7.07a	13.79s	5.72	-9.57
AFTWING.P	0.963	0.870		19.53	7.07a	13.79p	5.72	-9.57
AFTFUEL.S	0.770	0.870		18.64	45.53a	10.71s	9.14	-11.67
AFTFUEL.P	0.950	0.870		18.64	46.00a	11.58p	10.04	-13.20
WATER.S	0.954	1.000		23.74	29.25a	13.97s	8.36	-13.34
WATER.P	0.954	1.000		23.73	29.25a	13.97p	8.36	-13.34
LUBEOIL.P	0.828	0.924		4.02	43.85a	7.24p	8.84	-12.00
Total Tanks				318.77	2.62a	0.14p	7.93	
Total Weight				782.53	4.65a	0.00	12.66	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		782.53	4.77a	0.00	6.34	-10.42
	Rig	hting Arms:			0.00a	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1061.9	0.16a	-4.65	1106.3	2.92f	5.88
Sails						1308.3	6.49f	14.14
Total Lateral Plane->			1061.9	0.16a	-4.65	2414.7	4.86f	10.35
Distances in FEET.								
		Lea	st freeboard	is 3.60 Ft located a	at 18.15a			

ER Vent (Downflood) Height: 12.06ft PATRICIA LEE Load Line Height: 2.54ft

Note: Heel Corrected by Shifting Top Tier Pots 3.55 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.20 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.99 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	36.55 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	54.10 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	33.69 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	20.41 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.28 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.20 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	36.55 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	54.10 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	20.41 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	47.04 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.56 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	4.579 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		4.579 P

Roll angle = 17.67 degrees.

IMO	paramet	ers

K = 0.700	X1 = 0.849	X2 = 0.972	Cb = 0.640
L = 120.85	B = 34.00	D = 10.42	BDR = 3.263
VCG = 12.66	Draft = 10.52	WG = 2.16	R = 0.854
T = 7.9	C = 0.477	GM = 4.20	S = 0.092

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Arrival	on	Fishi	ing (Grounds,	75%	Fuel	and	Water
		Light	Shi	p Source:	MS	71988		

			ip Source: M				
			NT and LATERAL PLA				
Baseline draft: 10.922 @ 60.63f, 11.094 @ 0.00, 11.265 @ 60.63a							
	Trim	: Aft 0.34/121.25		Heel: Port 0.0	1 deg.		
Part			Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988			392.54	7.41a	0.00	14.63	
Crew and Stores			3.00	33.00a	0.00	16.00	
Pots-Tier1: 89			28.57	3.00f	0.00	19.00	
Pots-Tier2: 44			14.11	3.00f	0.00	23.83	
Pots-Tier3: 40			12.77	3.00f	0.00	26.50	
Pots-Tier4: 40			12.77	3.00f	2.25s	29.17	
Total Fixed			463.76	6.04a	0.06s	15.92	
	Load	SpGr	Weight(LT)	LCG	TCG	VCG	RefH
HOLD2.C	1.000	1.025	125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025	110.41	7.15a	0.00	8.79	
DBLBTM.C	0.602	0.870	7.02	28.88f	0.00	1.88	-2.68
FWDWING.S	1.000	0.870	9.19	28.97f	12.94s	6.97	
FWDWING.P	1.000	0.870	9.19	28.97f	12.94p	6.97	
MIDWING.S	1.000	0.870	19.95	11.46f	13.61s	6.10	
MIDWING.P	1.000	0.870	19.95	11.46f	13.61p	6.10	
AFTWING.S	0.963	0.870	19.53	7.01a	13.79s	5.71	-9.68
AFTWING.P	0.963	0.870	19.53	7.01a	13.79p	5.71	-9.68
WATER.S	0.716	1.000	17.80	29.08a	13.92s	6.96	-11.12
WATER.P	0.716	1.000	17.80	29.08a	13.92p	6.96	-11.1°
LUBEOIL.P	0.828	0.924	4.02	43.84a	7.24p	8.84	-12.69
Total Tanks			380.03	1.15f	0.08p	7.87	
Total Weight			843.79	2.80a	0.00	12.29	
-			Displ(LT)	LCB	TCB	VCB	
HULL		1.025	843.79	2.82a	0.00	6.65	-11.09
	Rigl	hting Arms:		0.00f	0.00		
Part			.PA LCP	HCP	LPA	LCP	HCI
Displacers		114	1.7 1.91f	-4.95	1026.9	1.23f	5.5
Sails					1308.4	6.88f	13.3
Total Lateral Plane->		114	1.7 1.91f	-4.95	2335.2	4.40f	9.94
Distances in FEET.							
Least freeboard is 3.20 Ft located at 12.10a							

ER Vent (Downflood) Height: 11.91ft PATRICIA LEE Load Line Height: 1.86ft

Note: Heel Corrected by Shifting Top Tier Pots 2.25 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.30 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.83 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.07 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	51.43 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	32.02 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	19.40 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	78.48 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.30 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.07 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	51.43 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	19.40 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	53.58 P

LII	1 46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1	Absolute Angle at Equilibrium	<	14.00	deg	2.19 P
(2	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		4.074 P
(3	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		4.074 P

Roll angle = 17.90 degrees. IMO parameters:

	IIVIO pa	rameters.	
K = 0.700	X1 = 0.885	X2 = 0.974	Cb = 0.643
L = 121.88	B = 34.00	D = 11.09	BDR = 3.065
VCG = 12.29	Draft = 11.11	WG = 1.19	R = 0.794
T = 7.7	C = 0.472	GM = 4.30	S = 0.093

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Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full

				ource: MSC					
				LATERAL PLANE		ARD STATUS			
	Baseline draft: 13.620 @ 60.63f, 11.844 @ 0.00, 10.068 @ 60.63a								
		Trim: Fwd	3.55/121.2		Heel: zer				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63		
Crew and Stores				3.00	33.00a	0.00	16.00		
Pots-Tier1: 89				28.57	3.00f	0.00	19.00		
Pots-Tier2: 44				14.11	3.00f	0.00	23.83		
Pots-Tier3: 40				12.77	3.00f	0.00	26.50		
Pots-Tier4: 40				12.77	3.00f	1.14s	29.17		
Total Fixed				463.76	6.04a	0.03s	15.92		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44		
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79		
DBLBTM.C	0.602	0.870		7.02	29.50f	0.00	1.89	-1.75	
MIDWING.S	0.689	0.870		13.74	11.49f	13.55s	4.88	-7.29	
MIDWING.P	0.689	0.870		13.74	11.49f	13.55p	4.88	-7.29	
AFTWING.S	0.963	0.870		19.53	6.90a	13.79s	5.72	-9.90	
AFTWING.P	0.963	0.870		19.53	6.90a	13.79p	5.72	-9.90	
WATER.S	0.477	1.000		11.87	28.71a	13.87s	5.53	-9.30	
WATER.P	0.477	1.000		11.87	28.71a	13.87p	5.53	-9.30	
LUBEOIL.P	0.414	0.924		2.01	43.63a	7.23p	6.84	-10.14	
Total Tanks				443.16	7.81f	0.03p	8.20		
Total Weight				906.92	0.72f	0.00	12.14		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		906.92	0.87f	0.00	7.03	-11.84	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1237.3	6.10f	-5.41	930.8	3.57a	5.40	
Sails						1308.3	7.66f	12.38	
Total Lateral Plane->			1237.3	6.10f	-5.41	2239.2	2.99f	9.48	
Distances in FEET.									
		Lea	st freeboard	is 2.48 Ft located	at 0.00				

ER Vent (Downflood) Height: 12.11ft PATRICIA LEE Load Line Height: 1.11ft

Note: Heel Corrected by Shifting Top Tier Pots 1.14 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.32 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.46 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.99 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	43.52 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	27.20 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	16.32 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	78.94 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.32 P
(2)	Abacinta Angle of May DA	_	45 00	dan	42 00 D

	.IM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.32 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.99 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	43.52 P
(-	4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	16.32 P
	5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	48.88 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.94 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	3.598 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.598 P

Roll angle = 17.99 degrees.

		IMO paramete
00	X1 = 0.918	

	itoli diigic –	11.00 degrees.	
	IMO pa	arameters:	
K = 0.700	X1 = 0.918	X2 = 0.973	Cb = 0.640
L = 123.14	B = 34.00	D = 11.85	BDR = 2.870
VCG = 12.14	Draft = 11.73	WG = 0.28	R = 0.744
T = 7.6	C = 0.467	GM = 4.32	S = 0.094

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Fishing, 25% Fuel t Ship Source: MSC198

				ource: MSC				
				LATERAL PLANE		ARD STATUS		
	Baseline dra	aft: 12.975 @	60.63f, 11	.194 @ 0.00, 9.412	2 @ 60.63a			
		Trim: Fwd	3.56/121.2		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63	
Crew and Stores				3.00	33.00a	0.00	16.00	
Pots-Tier1: 89				28.57	3.00f	0.00	19.00	
Pots-Tier2: 44				14.11	3.00f	0.00	23.83	
Pots-Tier3: 40				12.77	3.00f	0.00	26.50	
Pots-Tier4: 40				12.77	3.00f	0.59s	29.17	
Total Fixed				463.76	6.04a	0.02s	15.92	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
DBLBTM.C	0.602	0.870		7.02	29.50f	0.00	1.89	-1.74
AFTWING.S	0.286	0.870		5.81	6.68a	13.64s	2.88	-4.30
AFTWING.P	0.286	0.870		5.81	6.68a	13.64p	2.88	-4.30
WATER.S	0.239	1.000		5.94	27.87a	13.78s	4.03	-6.47
WATER.P	0.239	1.000		5.94	27.87a	13.78p	4.03	-6.47
LUBEOIL.P	0.206	0.924		1.00	43.26a	7.21p	5.80	-8.16
Total Tanks				375.33	9.94f	0.02p	8.57	
Total Weight				839.09	1.11f	0.00	12.63	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		839.09	1.28f	0.00	6.68	-11.19
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1157.1	6.46f	-5.11	1011.1	3.22a	5.60
Sails						1308.3	7.66f	13.02
Total Lateral Plane->			1157.1	6.46f	-5.11	2319.5	2.92f	9.79
Distances in FEET.								
		Leas	st freeboar	d is 3.13 Ft located	at 0.00			

ER Vent (Downflood) Height: 12.76ft PATRICIA LEE Load Line Height: 1.76ft

Note: Heel Corrected by Shifting Top Tier Pots 0.59 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.12 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.48 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.20 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	43.59 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	27.87 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.73 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	74.09 P
1 104	400ED4T0.4T0(0). ALT TO 00 ET0		B.81 /B.8		A 44 - London

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.12 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.20 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 F	t-deg	43.59 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 F	t-deg	15.73 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 F	t-deg	45.58 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.30 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	4.010 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		4.010 P

Roll angle = 17.86 degrees.

IMO parameters:

K = 0.700	X1 = 0.890	X2 = 0.965	Cb = 0.629
L = 122.72	B = 34.00	D = 11.20	BDR = 3.037
VCG = 12.63	Draft = 11.07	WG = 1.40	R = 0.805
T = 7.9	C = 0.471	GM = 4.12	S = 0.092

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Burned Out, 10% Fuel, 50 Pots, 3 Holds Full

				ource: MSC				
	WEIGHT a	ind DISPLACE	MENT and	LATERAL PLANE	and FREEBO	ARD STATUS		
Baseline draft: 12.274 @ 60.63f, 10.587 @ 0.00, 8.900 @ 60.63a								
		Trim: Fwd	3.37/121.2	25,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63	
Crew and Stores				3.00	33.00a	0.00	16.00	
Pots-Tier1: 50				17.86	3.00f	0.17s	19.00	
Total Fixed				413.40	7.15a	0.01s	14.83	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
DBLBTM.C	0.602	0.870		7.02	29.47f	0.00	1.89	-1.79
AFTWING.S	0.190	0.870		3.85	6.54a	13.56s	2.46	-3.47
AFTWING.P	0.190	0.870		3.85	6.54a	13.56p	2.46	-3.47
WATER.S	0.096	1.000		2.38	26.12a	13.59s	2.93	-4.56
WATER.P	0.096	1.000		2.38	26.12a	13.59p	2.93	-4.56
LUBEOIL.P	0.082	0.924		0.40	42.39a	7.14p	5.02	-6.83
Total Tanks				363.71	10.98f	0.01p	8.70	
Total Weight				777.11	1.34f	0.00	11.96	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		777.11	1.49f	0.00	6.34	-10.58
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		•	1082.0	6.60f	-4.83	1086.2	2.72a	5.80
Sails						1308.3	7.63f	13.64
Total Lateral Plane->		1	1082.0	6.60f	-4.83	2394.6	2.93f	10.08
Distances in FEET.								
Least freeboard is 3.74 Ft located at 0.00								

ER Vent (Downflood) Height: 13.32ft PATRICIA LEE Load Line Height: 2.37ft

Note: Heel Corrected by Shifting Top Tier Pots 0.17 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	5.00 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	2.09 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	58.92 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	37.18 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	21.73 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	83.48 P

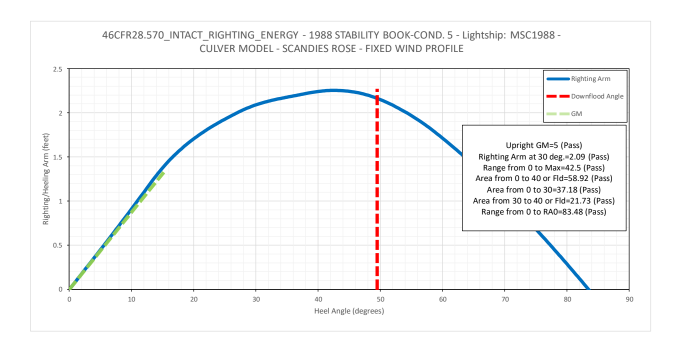
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max	Attained
(1)	GM Upright	>	0.49 Ft	5.00 P
(2)	Absolute Angle at MaxRA	>	15.00 deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-deg	58.92 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-deg	21.73 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-deg	64.54 P

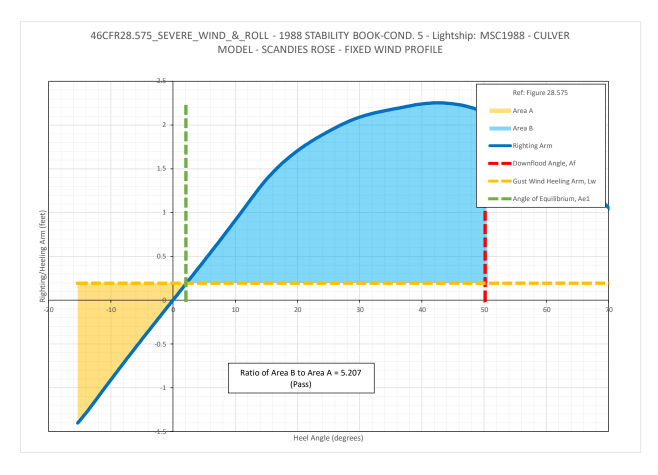
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.10 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		5.207 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		5.207 P

Roll angle = 17.42 degrees. IMO parameters:

			IMO paramete
K =	0.700	X1 = 0.859	

K = 0.700	X1 = 0.859	X2 = 0.957	Cb = 0.618
L = 122.29	B = 34.00	D = 10.59	BDR = 3.211
VCG = 11.96	Draft = 10.48	WG = 1.34	R = 0.806
T = 7.2	C = 0.476	GM = 5.00	S = 0.096





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Departure,	Full	Fuel,	3	Holds	Full,	168	Pots
-		~; , ~			~~1 ~ ~ ~		

Light Ship Source: MSC1988									
		ind DISPLACEM				ARD STATUS			
	Baseline dra	aft: 13.745 @ 6	0.63f, 12.41	10 @ 0.00, 11.0	75 @ 60.63a				
	Trim	: Fwd 2.67/121	.25,		eel: Port 0.01 d	eg.			
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63		
Crew and Stores				3.00	33.00a	0.00	16.00		
Pots-Tier1: 87				28.57	3.00f	0.00	19.00		
Pots-Tier2: 43				14.11	3.00f	0.00	23.83		
Pots-Tier3: 39				12.77	3.00f	2.96s	26.50		
Total Fixed				450.99	6.30a	0.08s	15.54		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44		
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79		
DBLBTM.C	0.602	0.870		7.02	29.36f	0.00	1.89	-1.96	
FWDWING.S	1.000	0.870		9.19	28.97f	12.94s	6.97		
FWDWING.P	1.000	0.870		9.19	28.97f	12.94p	6.97		
MIDWING.S	1.000	0.870		19.95	11.46f	13.61s	6.10		
MIDWING.P	1.000	0.870		19.95	11.46f	13.61p	6.10		
AFTWING.S	0.963	0.870		19.53	6.93a	13.79s	5.72	-9.86	
AFTWING.P	0.963	0.870		19.53	6.93a	13.79p	5.72	-9.85	
AFTFUEL.S	0.385	0.870		9.32	45.01a	10.52s	7.40	-10.21	
AFTFUEL.P	0.475	0.870		9.32	45.59a	11.49p	7.98	-11.11	
WATER.S	0.954	1.000		23.74	29.16a	13.97s	8.36	-14.54	
WATER.P	0.954	1.000		23.74	29.16a	13.97p	8.36	-14.54	
LUBEOIL.P	0.828	0.924		4.02	43.82a	7.24p	8.84	-13.79	
Total Tanks	0.020	0.021		518.33	4.82f	0.07p	8.30	10.70	
Total Weight				969.32	0.36a	0.00	11.67		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		969.32	0.26a	0.00	7.33	-12.41	
11022	Rig	hting Arms:		000.02	0.00	0.00	7.00		
Part	11.9		LPA	LCP	HCP	LPA	LCP	HCP	
Displacers		13	06.6	4.92f	-5.64	861.9	2.76a	5.22	
Sails		.0			0.01	1308.4	7.49f	11.86	
Total Lateral Plane->		13	06.6	4.92f	-5.64	2170.3	3.42f	9.22	
Distances in FEET.			-				· · · · · ·		
Diotalioso III EET.		Least	freeboard is	s 1.92 Ft locate	d at 0 00				
	Least freeboard is 1.92 Ft located at 0.00								

ER Vent (Downflood) Height: 11.33ft PATRICIA LEE Load Line Height: 0.55ft

Note: Heel Corrected by Shifting Top Tier Pots 2.96 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.55 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.50 P
	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.11 P
	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	44.44 P
	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	27.15 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	17.29 P
	Angle from abs 0 deg to RAzero	>	50.00	deg	85.44 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.55 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.11 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	44.44 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	17.29 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	52.46 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
	Absolute Angle at Equilibrium	<	14.00	deg	1.64 P
	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		3.218 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.218 P

Roll angle = 18.05 degrees. IMO parameters:

	liviO pa	liailicicis.	
K = 0.700	X1 = 0.940	X2 = 0.980	Cb = 0.652
L = 123.32	B = 34.00	D = 12.41	BDR = 2.739
VCG = 11.67	Draft = 12.32	WG = -0.74	R = 0.694
T = 7.4	C = 0.464	GM = 4.55	S = 0.095

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Max	Consum.,	208	Pots,	Holds	2	and	3	full
	T - 1 - 1 - 1	a 1	C	7 -		0 0 1 0	`	

				ource: Culv					
				d LATERAL PLANE		ARD STATUS			
	Baseline dra			3.115 @ 0.00, 12.75	64 @ 60.63a				
		Trim: Fw	d 0.72/121.	.25,	Heel: zer	0			
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
Pots-Tier1: 88				32.80	8.50f	0.00	18.75		
Pots-Tier2: 40				14.91	8.50f	0.00	23.67		
Pots-Tier3: 40				14.91	8.50f	0.00	26.50		
Pots-Tier4: 40				14.91	8.50f	5.55s	29.33		
Icing				16.08	3.89f	0.00	21.37		
Total Fixed				644.43	1.72a	0.13s	15.89		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79		
FWDWING.S	0.980	0.870		9.01	28.98f	12.93s	6.91	-9.72	
FWDWING.P	0.980	0.870		9.01	28.98f	12.93p	6.91	-9.72	
MIDWING.S	0.980	0.870		19.55	11.48f	13.61s	6.02	-9.78	
MIDWING.P	0.980	0.870		19.55	11.48f	13.61p	6.02	-9.78	
AFTWING.S	0.980	0.870		19.87	6.98a	13.79s	5.78	-9.88	
AFTWING.P	0.980	0.870		19.87	6.98a	13.79p	5.78	-9.88	
DAYTANK.P	0.980	0.870		11.70	56.14a	10.17p	11.24	-14.72	
WATER.S	1.000	1.000		24.87	29.23a	13.97s	8.63	-14.70	
WATER.P	1.000	1.000		24.87	29.23a	13.97p	8.63	-14.70	
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.54	
SEWAGE.S	0.500	1.025		7.03	55.85a	10.01s	9.66	-11.72	
Total Tanks	0.500	1.023		406.14	3.17a	0.20p	8.28	-11.72	
Total Weight				1.050.57	2.28a	0.00	12.95		
Total Weight				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,050.54	2.25a	0.00	7.72	-13.11	
HOLL	Dia	hting Arms:		1,030.34	0.00	0.00	1.12	- 13.11	
Part	Kiy	nung Anns.	LPA	LCP	HCP	LPA	LCP	НСР	
Displacers			1392.2	2.75f	-5.92	776.0	0.22a	5.02	
Sails			1392.2	2.731	-0.82	1308.3	7.09f	11.27	
Total Lateral Plane->			1392.2	2.75f	-5.92	2084.4	4.37f	8.94	
Distances in FEET.			1354.4	2.701	-0.34	2004.4	4.3/1	0.34	
DISTAILCES III FEET.		ا م	oot froobse	rd in 1 22 Et located	at 0.00				
	Least freeboard is 1.22 Ft located at 0.00								

PATRICIA LEE Load Line Height: -0.16ft ER Vent (Downflood) Height: 10.16ft

Note: Heel Corrected by Shifting Top Tier Pots 5.55 feet

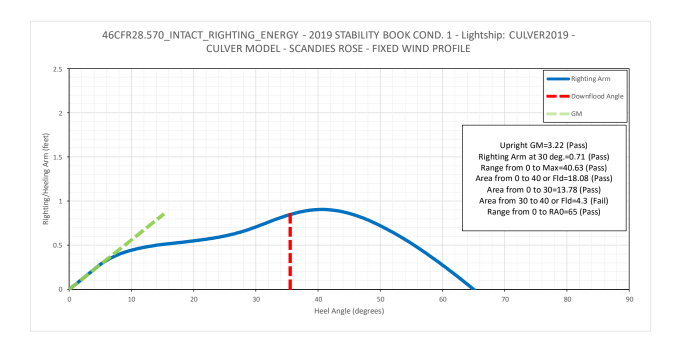
	Note: Heer Corrected by Smilting Top Tier	FOLS	3.33	reet	
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.22 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.71 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.63 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.08 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	13.78 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.30 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	65.00 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.22 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.63 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90		18.08 P
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	4.30 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	22.59 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max	_	Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.01 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.847 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.847 P

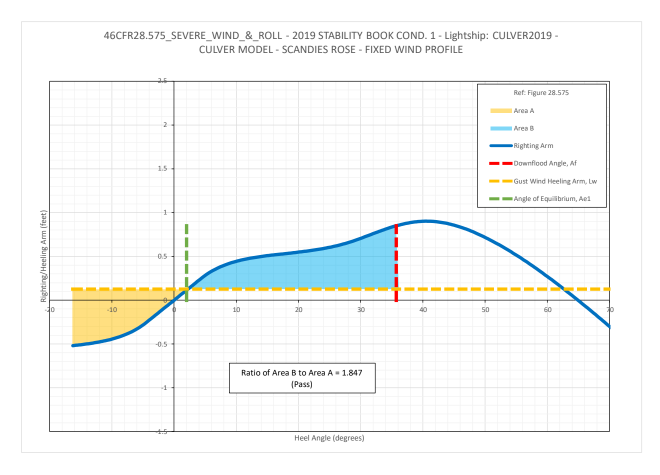
Roll angle = 18.29 degrees.

			iiviO parameters:
K = 0.700	X1 =	0.965	X2 =
L = 123.38	B =	34.00	D =
VCG = 12.95	Draft =	13.09	WG =
T = 8.7	C =	0.460	GM:

0.988 13.12 Draft = 13.09 C = 0.460 WG = -0.15 GM = 3.22

Cb = 0.668BDR = 2.592 R = 0.723 S = 0.088





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75%	Consum.,	208	Pots,	Holds	2	and	3	Full
	Liaht	Ship	Source	e: Cul	ve	r201	9	

	WEIGHT			ource: Culv		ADD STATUS			
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS Baseline draft: 12.690 @ 60.63f, 12.647 @ 0.00, 12.605 @ 60.63a									
	Dasellile ula		d 0.09/121.		Heel: zer	0			
Part		I I II II I VV	u 0.09/121.	Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
-				32.80	8.50f	0.00	18.75		
Pots-Tier1: 88				32.80 14.91		0.00	23.67		
Pots-Tier2: 40					8.50f				
Pots-Tier3: 40				14.91	8.50f	0.00	26.50		
Pots-Tier4: 40				14.91	8.50f	5.56s	29.33		
Icing				16.08	3.89f	0.00	21.37		
Total Fixed	Local	00		644.43	1.72a	0.13s	15.89 VCG	Defi I4	
LIOLDO C	Load	SpGr		Weight(LT)	LCG	TCG		RefHt	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79		
MIDWING.S	0.570	0.870		11.37	11.22f	13.52s	4.39	-6.70	
MIDWING.P	0.570	0.870		11.37	11.22f	13.52p	4.39	-6.70	
AFTWING.S	0.980	0.870		19.87	7.00a	13.79s	5.78	-9.84	
AFTWING.P	0.980	0.870		19.87	7.00a	13.79p	5.78	-9.84	
DAYTANK.P	0.980	0.870		11.70	56.15a	10.17p	11.24	-14.42	
WATER.S	0.750	1.000		18.65	29.10a	13.93s	7.16	-11.61	
WATER.P	0.750	1.000		18.65	29.10a	13.93p	7.16	-11.61	
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.31	
SEWAGE.S	0.500	1.025		7.03	55.86a	10.01s	9.66	-11.42	
Total Tanks				359.31	4.55a	0.23p	8.19		
Total Weight				1,003.74	2.73a	0.00	13.13		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,003.74	2.73a	0.00	7.48	-12.65	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1334.0	2.18f	-5.69	834.2	0.75f	5.13	
Sails						1308.3	6.97f	11.78	
Total Lateral Plane->			1334.0	2.18f	-5.69	2142.6	4.55f	9.19	
Distances in FEET.									
	Least freeboard is 1.68 Ft located at 0.00								

ER Vent (Downflood) Height: 10.47ft PATRICIA LEE Load Line Height: 0.31ft

Note: Heel Corrected by Shifting Top Tier Pots 5.56 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.10 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.77 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	39.64 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.27 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	15.47 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.80 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	63.21 P

LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.10 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	39.64 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.27 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.80 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	23.87 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.29 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.075 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.075 P

Roll angle = 18.18 degrees.

		IIVIO paramet
K = 0.700	X1 = 0.949	

Non angle – 10.10 degrees.						
	IMO pa	rameters:				
K = 0.700	X1 = 0.949	X2 = 0.986	Cb = 0.665			
L = 122.96	B = 34.00	D = 12.65	BDR = 2.688			
VCG = 13.13	Draft = 12.64	WG = 0.49	R = 0.753			
T = 8.9	C = 0.462	GM = 3.10	S = 0.086			

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50% Consum., 208 Pots, Holds 2 and 3 Full

			p Source: Cu.					
			NT and LATERAL PLA		OARD STATUS			
Baseline draft: 11.964 @ 60.63f, 12.479 @ 0.00, 12.993 @ 60.63a								
		Trim: Aft 1.0		Heel: z				
Part			Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019			548.32	3.30a	0.00	14.69		
Crew and Stores			2.50	8.60a	0.00	16.80		
Pots-Tier1: 88			32.80	8.50f	0.00	18.75		
Pots-Tier2: 40			14.91	8.50f	0.00	23.67		
Pots-Tier3: 40			14.91	8.50f	0.00	26.50		
Pots-Tier4: 40			14.91	8.50f	7.97s	29.33		
Icing			16.08	3.89f	0.00	21.37		
Total Fixed			644.43	1.72a	0.18s	15.89		
	Load	SpGr	Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025	125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025	110.41	7.15a	0.00	8.79		
AFTWING.S	0.980	0.870	19.87	7.03a	13.79s	5.78	-9.78	
AFTWING.P	0.980	0.870	19.87	7.03a	13.79p	5.78	-9.78	
AFTFUEL.S	0.406	0.870	9.82	45 . 15a	10.53s	7.49	-8.99	
AFTFUEL.P	0.617	0.870	12.10	45.82a	11.51p	8.60	-10.90	
DAYTANK.P	0.980	0.870	11.70	56.16a	10.17p	11.23	-13.90	
WATER.S	0.500	1.000	12.44	28.90a	13.88s	5.67	-8.46	
WATER.P	0.500	1.000	12.44	28.90a	13.88p	5.67	-8.46	
LUBEOIL.P	0.981	0.924	4.76	43.87a	7.24p	9.57	-13.91	
SEWAGE.S	0.500	1.025	7.03	55.88a	10.01s	9.66	-10.91	
Total Tanks			346.07	7.29a	0.34p	8.36		
Total Weight			990.50	3.67a	0.00	13.26		
			Displ(LT)	LCB	TCB	VCB		
HULL		1.025	990.50	3.72a	0.00	7.42	-12.48	
	Rig	hting Arms:		0.00	0.00			
Part			LPA LCP	HCP	LPA	LCP	HCP	
Displacers		131	12.3 1.04f	-5.59	855.9	2.27f	5.18	
Sails					1308.3	6.74f	12.01	
Total Lateral Plane->		131	1.04f	-5.59	2164.2	4.97f	9.31	
Distances in FEET.								
		Least fre	eeboard is 1.72 Ft locate	ed at 18.15a				

ER Vent (Downflood) Height: 10.34ft PATRICIA LEE Load Line Height: 0.48ft

Note: Heel Corrected by Shifting Top Tier Pots 7.97 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.96 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.78 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	38.70 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.14 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	15.59 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.55 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	61.41 P

LIM	46CFR170.173(C) ALT_TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.96 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	38.70 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.14 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.55 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	23.02 P

LIN	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.45 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.107 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.107 P

Roll angle = 18.09 degrees. IMO parameters:

		mio paramotoro.
K = 0.700	X1 = 0.943	X2
L = 122.65	B = 34.00	D
VCG = 13.26	Draft = 12.52	W
T = 9.2	C = 0.463	GI

A1 -	0.943	A2 - 0.907
B =	34.00	D = 12.48
Draft =	12.52	WG = 0.75
C =	0.463	GM = 2.96

Cb = 0.666 BDR = 2.725 R = 0.766

S = 0.085

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25% Consum., 208 Pots, Holds 2 and 3 Full

				urce: Culv					
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 12.405 @ 60.63f, 12.205 @ 0.00, 12.004 @ 60.63a									
Trim: Fwd 0.40/121.25, Heel: zero									
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
Pots-Tier1: 88				32.80	8.50f	0.00	18.75		
Pots-Tier2: 40				14.91	8.50f	0.00	23.67		
Pots-Tier3: 40				14.91	8.50f	0.00	26.50		
Pots-Tier4: 40				14.91	8.50f	5.55s	29.33		
lcing				16.08	3.89f	0.00	21.37		
Total Fixed				644.43	1.72a	0.13s	15.89		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79		
AFTWING.S	0.980	0.870		19.87	6.99a	13.79s	5.78	-9.86	
AFTWING.P	0.980	0.870		19.87	6.99a	13.79p	5.78	-9.86	
DAYTANK.P	0.980	0.870		11.70	56.14a	10.17p	11.24	-14.57	
WATER.S	0.250	1.000		6.22	28.15a	13.79s	4.10	-5.84	
WATER.P	0.250	1.000		6.22	28.15a	13.79p	4.10	-5.84	
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.42	
SEWAGE.S	0.500	1.025		7.03	55.85a	10.01s	9.66	-11.57	
Total Tanks				311.71	3.70a	0.27p	8.42		
Total Weight				956.14	2.37a	0.00	13.46		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		956.14	2.35a	0.00	7.24	-12.20	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers		1	1279.5	2.58f	-5.48	888.7	0.34f	5.24	
Sails						1308.3	7.03f	12.20	
Total Lateral Plane->		1	1279.5	2.58f	-5.48	2197.0	4.32f	9.39	
Distances in FEET.									
		Leas	st freeboard	l is 2.13 Ft located	at 0.00				

ER Vent (Downflood) Height: 10.99ft PATRICIA LEE Load Line Height: 0.75ft

Note: Heel Corrected by Shifting Top Tier Pots 5.55 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.90 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.77 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	38.89 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	23.53 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	15.97 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.56 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	60.98 P
			•		
LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.90 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	38.89 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	23.53 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.56 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	23.50 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.64 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.302 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.302 P

Roll angle = 18.04 degrees.

IMO parameters:

K = 0.700	X1 = 0.932	X2 = 0.982	Cb = 0.657
L = 122.73	B = 34.00	D = 12.20	BDR = 2.786
VCG = 13.46	Draft = 12.19	WG = 1.26	R = 0.792
T = 9.3	C = 0.465	GM = 2.90	S = 0.084

USCG - SERT - Emergency Use Only 11/01/20 16:09:57 GHS 17.34B CULVER MODEL - SCANDIES ROSE - FIXED WIND PROFILE 2019 STABILITY BOOK COND. 5

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10% Consum., 208 Pots, Holds 2 and 3 Full
Light Ship Source: Culver2019
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STA
Baseline draft: 12 269 @ 60 63f 11 923 @ 0 00 11 576 @ 60 63a

WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS									
	Baseline draft: 12.269 @ 60.63f, 11.923 @ 0.00, 11.576 @ 60.63a								
Trim: Fwd 0.69/121.25, Heel: zero									
Part Weight(LT) LCG TCG VCG									
LIGHT SHIP Culver2019									
Crew and Stores 2.50 8.60a 0.00 16.80									
Pots-Tier1: 88 32.80 8.50f 0.00 18.75									
Pots-Tier2: 40 14.91 8.50f 0.00 23.67									
Pots-Tier3: 40 14.91 8.50f 0.00 26.50									
Pots-Tier4: 40 14.91 8.50f 5.55s 29.33									
Icing									
Total Fixed 644.43 1.72a 0.13s 15.89									
Load SpGr Weight(LT) LCG TCG VCG	RefHt								
HOLD2.C 1.000 1.025 125.63 12.11f 0.00 8.99									
HOLD3.C 1.000 1.025 110.41 7.15a 0.00 8.79									
AFTWING.S 0.410 0.870 8.32 6.96a 13.69s 3.40 -	5.18								
AFTWING.P 0.410 0.870 8.32 6.96a 13.69p 3.40 -	5.18								
DAYTANK.P 0.980 0.870 11.70 56.14a 10.17p 11.24 -1	4.71								
WATER.S 0.100 1.000 2.49 26.32a 13.60s 2.98 -	4.04								
WATER.P 0.100 1.000 2.49 26.32a 13.60p 2.98 -	4.04								
LUBEOIL.P 0.981 0.924 4.76 43.86a 7.24p 9.57 -1	4.53								
SEWAGE.S 0.500 1.025 7.03 55.85a 10.01s 9.66 -1	1.70								
Total Tanks 281.16 2.75a 0.30p 8.60									
Total Weight 925.59 2.03a 0.00 13.68									
Displ(LT) LCB TCB VCB									
HULL 1.025 925.59 2.00a 0.00 7.08 -1	1.92								
Righting Arms: 0.00 0.00									
Part LPA LCP HCP LPA LCP	HCP								
Displacers 1244.9 2.94f -5.35 923.3 0.01a	5.32								
	2.47								
Total Lateral Plane-> 1244.9 2.94f -5.35 2231.6 4.15f	9.51								
Distances in FEET.									
Least freeboard is 2.41 Ft located at 0.00									

ER Vent (Downflood) Height: 11.34ft PATRICIA LEE Load Line Height: 1.03ft

Note: Heel Corrected by Shifting Top Tier Pots 5.55 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.79 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.76 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	38.30 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	24.24 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	16.07 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.17 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	59.05 P
				_	,
LIM	46CED470 472(C) ALT TO 20 570		Min/Max		Attained

LIN	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.79 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	38.30 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	24.24 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.17 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-dea	22.80 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.90 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.435 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.435 P

Roll angle = 17.92 degrees.

IMO parameters:

K = 0.700	X1 = 0.921	X2 = 0.979	Cb = 0.652
L = 122.61	B = 34.00	D = 11.92	BDR = 2.852
VCG = 13.68	Draft = 11.90	WG = 1.76	R = 0.819
T = 9.5	C = 0.467	GM = 2.79	S = 0.083

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Max Consum., Tendering, All Holds Full

	Light Ship Source: Culver2019							
	WEIGHT a	and DISPLAC	EMENT and	LATERAL PLANE	and FREEBO	ARD STATUS		
	Baseline dra	aft: 14.746 (@ 60.63f, 13	3.832 @ 0.00, 12.91	7 @ 60.63a			
		Trim: Fv	d 1.83/121.:	25,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	3.37s	19.00	
Total Fixed				565.82	2.97a	0.09s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
FWDWING.S	0.981	0.870		9.01	29.01f	12.93s	6.91	-9.45
FWDWING.P	0.981	0.870		9.01	29.01f	12.93p	6.91	-9.45
MIDWING.S	0.980	0.870		19.55	11.52f	13.61s	6.02	-9.67
MIDWING.P	0.980	0.870		19.55	11.52f	13.61p	6.02	-9.67
AFTWING.S	0.980	0.870		19.87	6.95a	13.79s	5.78	-9.94
AFTWING.P	0.980	0.870		19.87	6.95a	13.79p	5.78	-9.94
AFTFUEL.S	0.980	0.870		23.71	45.56a	10.77s	10.05	-14.99
AFTFUEL.P	0.980	0.870		19.24	45.96a	11.60p	10.17	-15.01
DAYTANK.P	0.980	0.870		11.70	56 . 13a	10.17p	11.24	-15.23
WATER.S	1.000	1.000		24.87	29.23a	13.97s	8.62	-14.97
WATER.P	1.000	1.000		24.87	29.23a	13.97p	8.62	-14.97
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-14.94
SEWAGE.S	0.500	1.025		7.03	55.83a	10.02s	9.66	-12.23
Total Tanks	0.000			556.86	0.00a	0.09p	8.65	
Total Weight				1,122,68	1.50a	0.00	11.76	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,122.68	1.45a	0.00	8.10	-13.83
	Ria	hting Arms:		,	0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1481.5	3.67f	-6.28	686.7	2.27a	4.91
Sails						1308.3	7.32f	10.49
Total Lateral Plane->			1481.5	3.67f	-6.28	1995.0	4.02f	8.57
Distances in FEET.								
		Le	ast freeboar	d is 0.50 Ft located	at 0.00			

ER Vent (Downflood) Height:	9.71ft	PATRICIA LEE Load Line Height: -0.87ft

Note: Heel Corrected by Shifting Tendering Equipment 3.37 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.34 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.09 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.21 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.73 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	17.64 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.10 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	83.29 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.34 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.21 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.73 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.10 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	36.27 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.32 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.143 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.143 P

Roll angle = 18.39 degrees.

IMO p	arameters
-------	-----------

K = 0.700	X1 = 0.988	X2 = 0.990	Cb = 0.674
L = 124.06	B = 34.00	D = 13.83	BDR = 2.458
VCG = 11.76	Draft = 13.77	WG = -2.05	R = 0.641
T = 7.4	C = 0.456	GM = 4.34	S = 0.095

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75% Consum., Tendering, All Holds Full

				ource: Culv				
				d LATERAL PLANE		ARD STATUS		
	Baseline dra	aft: 13.993 @	0 60.63f, 13	3.372 @ 0.00, 12.75	1 @ 60.63a			
		Trim: Fwo	d 1.24/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	3.37s	19.00	
Total Fixed				565.82	2.97a	0.09s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
MIDWING.S	0.570	0.870		11.37	11.29f	13.52s	4.39	-6.59
MIDWING.P	0.570	0.870		11.37	11.29f	13.52p	4.39	-6.59
AFTWING.S	0.980	0.870		19.87	6.97a	13.79s	5.78	-9.91
AFTWING.P	0.980	0.870		19.87	6.97a	13.79p	5.78	-9.91
AFTFUEL.S	0.980	0.870		23.71	45.57a	10.77s	10.05	-14.77
AFTFUEL.P	0.980	0.870		19.23	45.97a	11.60p	10.16	-14.78
DAYTANK.P	0.980	0.870		11.70	56 . 13a	10.17p	11.24	-14.96
WATER.S	0.750	1.000		18.65	29.07a	13.93s	7.16	-11.89
WATER.P	0.750	1.000		18.65	29.07a	13.93p	7.16	-11.89
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.73
SEWAGE.S	0.500	1.025		7.03	55.84a	10.02s	9.66	-11.96
Total Tanks				510.03	0.69a	0.10p	8.61	
Total Weight				1,075.85	1.89a	0.00	11.87	
_				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,075.85	1.85a	0.00	7.86	-13.37
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1424.3	3.21f	-6.05	743.9	1.09a	4.97
Sails						1308.3	7.20f	10.98
Total Lateral Plane->			1424.3	3.21f	-6.05	2052.2	4.19f	8.81
Distances in FEET.								
		Lea	ast freeboar	rd is 0.96 Ft located	at 0.00			

ER Vent (Downflood) Height: 10.03ft PATRICIA LEE Load Line Height: -0.42ft

	Note: Heel Corrected by Smilting Tendering	Equip	ment 3.3	o, ree	
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.24 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.15 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	43.43 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	26.08 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	19.95 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.13 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	80.68 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.24 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	43.43 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	26.08 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.13 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	38.42 P

LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.47 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.283 P
(3)	Res Area Ratio from Roll to Flood or RAzero	>	1 000		2 283 P

Roll angle = 18.33 degrees.

	IMO pa	arameters:	
K = 0.700	X1 = 0.973	X2 = 0.988	Cb = 0.670
L = 123.65	B = 34.00	D = 13.37	BDR = 2.543
VCG = 11.87	Draft = 13.33	WG = -1.48	R = 0.664
T = 7.6	C = 0.459	GM = 4.24	S = 0.094

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50% Consum., Tendering, All Holds Full

				ource: Culv				
				d LATERAL PLANE		ARD STATUS		
	Baseline dra	aft: 13.982 @	0 60.63f, 12	2.873 @ 0.00, 11.76	65 @ 60.63a			
		Trim: Fw	d 2.22/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	4.49s	19.00	
Total Fixed				565.82	2.97a	0.12s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
AFTWING.S	0.980	0.870		19.88	6.94a	13.79s	5.79	-9.97
AFTWING.P	0.980	0.870		19.88	6.94a	13.79p	5.79	-9.97
AFTFUEL.S	0.500	0.870		12.10	45.22a	10.60s	7.93	-11.04
AFTFUEL.P	0.500	0.870		9.82	45.63a	11.50p	8.09	-11.16
DAYTANK.P	0.980	0.870		11.70	56.12a	10.17p	11.24	-15.41
WATER.S	0.500	1.000		12.44	28.79a	13.88s	5.67	-9.25
WATER.P	0.500	1.000		12.44	28.79a	13.88p	5.67	-9.25
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-15.08
SEWAGE.S	0.500	1.025		7.03	55.82a	10.02s	9.66	-12.41
Total Tanks				453.88	1.61f	0.15p	8.61	
Total Weight				1,019.70	0.93a	0.00	12.05	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,019.70	0.85a	0.00	7.58	-12.87
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1363.5	4.30f	-5.84	804.7	2.36a	5.09
Sails						1308.3	7.39f	11.43
Total Lateral Plane->			1363.5	4.30f	-5.84	2113.1	3.68f	9.01
Distances in FEET.								
		Lea	ast freeboa	rd is 1.46 Ft located	at 0.00			

ER Vent (Downflood) Height: 10.76ft PATRICIA LEE Load Line Height: 0.08ft

Note: Heel Corrected by Shifting Tendering Equipment 4.49 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.18 P
	Righting Arm at abs 30 deg	>	0.66	Ft	1.18 P
(3) A	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4) A	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	31.78 P
(5) A	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	21.57 P
(6) A	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.21 P
(7) A	Angle from abs 0 deg to RAzero	>	50.00	deg	78.20 P
LIM	46CFR170.173(C) ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.18 P
	Absolute Angle at MaxRA	>	15.00	deg	42.50 F
	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-dea	31.78 P

(4) (5)	Area from abs 30 deg to abs 40 or Flood Area from abs 0 deg to MaxRA at abs 15	>	5.60 13.00	Ft-deg Ft-deg	10.21 P 39.11 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	dea	1.63 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.63 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.589 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.589 P
(-)					

Roll angle = 18.27 degrees. IMO parameters:

K = 0.700	X1 = 0.957	X2 = 0.984	Cb = 0.660
L = 123.52	B = 34.00	D = 12.87	BDR = 2.641
VCG = 12.05	Draft = 12.80	WG = -0.80	R = 0.693
T = 7.7	C = 0.461	GM = 4.18	S = 0.094

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25%	Consum.	., Ter	ndering,	All	Holds	Full
	Light	Ship	Source:	Cu11	ver201	9

		Light Sh						
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline dr	aft: 14.403 @ 6		3 @ 0.00, 10. <i>1</i>				
		Trim: Fwd 3			Heel:			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.52s	19.00	
Total Fixed				565.82	2.97a	0.15s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
AFTWING.S	0.980	0.870		19.88	6.92a		5.79	-10.06
AFTWING.P	0.980	0.870		19.88	6.92a		5.79	-10.06
DAYTANK.P	0.980	0.870		11.70	56.11a		11.24	-16.07
WATER.S	0.250	1.000		6.22	27.94a		4.11	-6.62
WATER.P	0.250	1.000		6.22	27.94a		4.11	-6.62
LUBEOIL.P	0.981	0.924		4.76	43.84a		9.57	-15.59
SEWAGE.S	0.500	1.025		7.03	55.80a		9.66	-13.06
Total Tanks				419.52	5.00f	0.20p	8.69	
Total Weight				985.34	0.42f	0.00	12.20	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		985.34	0.56f	0.00	7.44	-12.59
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LC	P HCP
Displacers		1;	329.8	5.83f	-5.76	838.3	4.19	
Sails						1308.3	7.68	
Total Lateral Plane->		1;	329.8	5.83f	-5.76	2146.7	3.04	
Distances in FEET.								
		Least	freeboard is	1.74 Ft locate	d at 0.00			
Eductification 1.1 11 Clouded at 0.00								

ER Vent (Downflood) Height: 11.38ft PATRICIA LEE Load Line Height: 0.36ft

Note: Heel Corrected by Shifting Tendering Equipment 5.52 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.20 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.18 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	35.96 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	22.20 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	13.75 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	77.55 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.20 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	35.96 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	13.75 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	39.82 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.72 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.847 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.847 P

Roll angle = 18.24 degrees.

IMO	parameters
-----	------------

K = 0.700	X1 = 0.947	X2 = 0.979	Cb = 0.652
N = 0.700	XI = 0.941	AZ = 0.919	OD = 0.032
L = 123.64	B = 34.00	D = 12.59	BDR = 2.700
VCG = 12.20	Draft = 12.48	WG = -0.40	R = 0.711
T = 7.7	C = 0.463	GM = 4.20	S = 0.094

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10% Consum., Tendering, All Holds Full

Light Ship Source: Culver2019								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline dra	aft: 14.276 @	60.63f, 12	.312 @ 0.00, 10.34	8 @ 60.63a			
		Trim: Fwo	3.93/121.2		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.54s	19.00	
Total Fixed				565.82	2.97a	0.15s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
AFTWING.S	0.410	0.870		8.32	6.75a	13.69s	3.40	-5.36
AFTWING.P	0.410	0.870		8.32	6.75a	13.69p	3.40	-5.36
DAYTANK.P	0.980	0.870		11.70	56.11a	10.17p	11.24	-16.21
WATER.S	0.100	1.000		2.49	26.13a	13.61s	2.98	-4.76
WATER.P	0.100	1.000		2.49	26.13a	13.61p	2.98	-4.76
LUBEOIL.P	0.981	0.924		4.76	43.84a	7.24p	9.57	-15.70
SEWAGE.S	0.500	1.025		7.03	55.80a	10.02s	9.66	-13.20
Total Tanks				388.95	6.37f	0.21p	8.83	
Total Weight				954.77	0.83f	0.00	12.38	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		954.77	1.00f	0.00	7.29	-12.31
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1295.4	6.28f	-5.64	872.8	4.39a	5.29
Sails						1308.3	7.74f	11.88
Total Lateral Plane->			1295.4	6.28f	-5.64	2181.1	2.88f	9.24
Distances in FEET.								
		Leas	t freeboard	is 1.99 Ft located a	at 12.10f			

ER Vent (Downflood) Height: 11.73ft PATRICIA LEE Load Line Height: 0.65ft

Note: Heel Corrected by Shifting Tendering Equipment 5.54 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.12 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.18 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	36.17 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	22.64 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	13.53 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.45 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.12 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	36.17 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	13.53 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	39.93 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.85 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.996 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.996 P

Roll angle = 18.19 degrees.

		IMO paramet
K = 0.700	X1 = 0.936	
400 50		

	Koli aligie –	10.13 degrees.	
	IMO pa	rameters:	
K = 0.700	X1 = 0.936	X2 = 0.976	Cb = 0.646
L = 123.53	B = 34.00	D = 12.31	BDR = 2.761
VCG = 12.38	Draft = 12.19	WG = 0.04	R = 0.732
T = 7.8	C = 0.464	GM = 4.12	S = 0.093

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Crabbing, 3 Holds Full, 168 Pots

Light Ship Source: Culver2019												
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS											
	Baseline draft: _ 15.891 @ 60.63f, 13.919 @ 0.00, 11.948 @ 60.63a											
		Trim: Fwo	d 3.94/121.		Heel: zer							
Part				Weight(LT)	LCG	TCG	VCG					
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69					
Crew and Stores				2.50	8.60a	0.00	16.80					
Pots-Tier1: 88				32.80	8.50f	0.00	18.75					
Pots-Tier2: 40				14.91	8.50f	0.00	23.67					
Pots-Tier3: 40				14.91	8.50f	5.58s	26.50					
Icing				16.08	3.89f	0.00	21.37					
Total Fixed				629.52	1.96a	0.13s	15.57					
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt				
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44					
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99					
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79					
MIDWING.S	0.980	0.870		19.55	11.56f	13.61s	6.03	-9.49				
MIDWING.P	0.980	0.870		19.55	11.56f	13.61p	6.03	-9.49				
AFTWING.S	0.980	0.870		19.87	6.91a	13.79s	5.78	-10.08				
AFTWING.P	0.980	0.870		19.87	6.91a	13.79p	5.78	-10.08				
DAYTANK.P	0.980	0.870		11.70	56.11a	10.17p	11.24	-16.21				
WATER.S	1.000	1.000		24.86	29.23a	13.97s	8.62	-15.59				
WATER.P	1.000	1.000		24.86	29.23a	13.97p	8.62	-15.59				
LUBEOIL.P	0.981	0.924		4.76	43.84a	7.24p	9.57	-15.70				
SEWAGE.S	0.500	1.025		7.03	55.80a	10.02s	9.66	-13.20				
Total Tanks				495.89	2.91f	0.17p	8.58					
Total Weight				1,125.41	0.18f	0.00	12.49					
				Displ(LT)	LCB	TCB	VCB					
HULL		1.025		1,125.41	0.32f	0.00	8.16	-13.91				
	Rig	hting Arms:			0.00	0.00						
Part			LPA	LCP	HCP	LPA	LCP	HCP				
Displacers			1493.9	5.61f	-6.39	674.3	6.06a	4.99				
Sails						1308.3	7.74f	10.28				
Total Lateral Plane->			1493.9	5.61f	-6.39	1982.6	3.05f	8.48				
Distances in FEET.												
		Leas	st freeboard	d is 0.39 Ft located a	at 12.10f							

ER Vent (Downflood) Height: 10.13ft PATRICIA LEE Load Line Height: -0.96ft

Note: Heel Corrected by Shifting Top Tier Pots 5.58 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.73 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.68 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.99 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.20 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.60 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.60 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	69.54 P

LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.73 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.99 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.20 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.60 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	20.36 P

LIN	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.54 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.818 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.818 P

Roll angle = 18.47 degrees. IMO parameters: Y2 = 0 987

		iiviO paramet
K = 0.700	X1 = 0.991	

K = 0.700	X1 = 0.991	X2 = 0.987	Cb = 0.668
L = 124.58	B = 34.00	D = 13.92	BDR = 2.442
VCG = 12.49	Draft = 13.81	WG = -1.43	R = 0.668
T = 8.0	C = 0.456	GM = 3.73	S = 0.092

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Max	Consum.,	208	Pots,	Holds	2	and	3	full

				Source: MSC						
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
Baseline draft: 14.752 @ 60.63f, 13.459 @ 0.00, 12.167 @ 60.63a										
	Trim: Fwd 2.59/121.25, Heel: zero									
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26			
Crew and Stores				2.50	8.60a	0.00	16.80			
Pots-Tier1: 88				32.80	8.50f	0.00	18.75			
Pots-Tier2: 40				14.91	8.50f	0.00	23.67			
Pots-Tier3: 40				14.91	8.50f	0.00	26.50			
Pots-Tier4: 40				14.91	8.50f	5.57s	29.33			
Icing				16.08	3.89f	0.00	21.37			
Total Fixed				674.44	0.59f	0.12s	16.33			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99			
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79			
FWDWING.S	0.981	0.870		9.01	29.03f	12.93s	6.91	-9.27		
FWDWING.P	0.981	0.870		9.01	29.03f	12.93p	6.91	-9.27		
MIDWING.S	0.980	0.870		19.55	11.54f	13.61s	6.02	-9.60		
MIDWING.P	0.980	0.870		19.55	11.54f	13.61p	6.02	-9.60		
AFTWING.S	0.980	0.870		19.87	6.93a	13.79s	5.78	-9.98		
AFTWING.P	0.980	0.870		19.87	6.93a	13.79p	5.78	-9.98		
DAYTANK.P	0.980	0.870		11.70	56 . 12a	10.17p	11.24	-15.58		
WATER.S	1.000	1.000		24.87	29.23a	13.97s	8.62	-15.19		
WATER.P	1.000	1.000		24.87	29.23a	13.97p	8.62	-15.19		
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-15.21		
SEWAGE.S	0.500	1.025		7.03	55.82a	10.02s	9.66	-12.58		
Total Tanks				406.12	3.15a	0.20p	8.28			
Total Weight				1,080.56	0.82a	0.00	13.30			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		1,080.56	0.70a	0.00	7.90	-13.46		
	Rig	hting Arms:			0.00	0.00				
Part			LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			1436.1	4.48f	-6.13	732.1	3.29a	4.99		
Sails						1308.3	7.47f	10.82		
Total Lateral Plane->			1436.1	4.48f	-6.13	2040.4	3.61f	8.73		
Distances in FEET.										
		Le	ast freeboar	d is 0.87 Ft located	at 0.00					

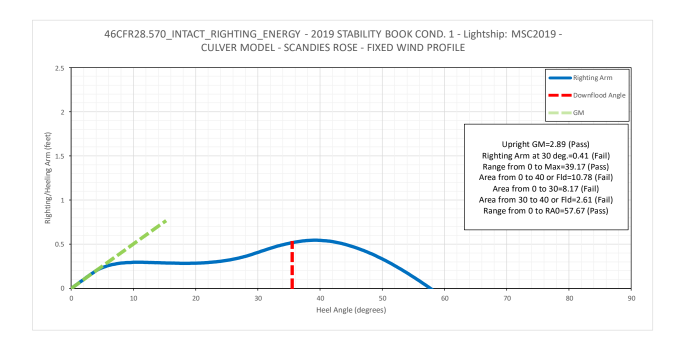
ER Vent (Downflood) Height: 10.26ft PATRICIA LEE Load Line Height: -0.50ft

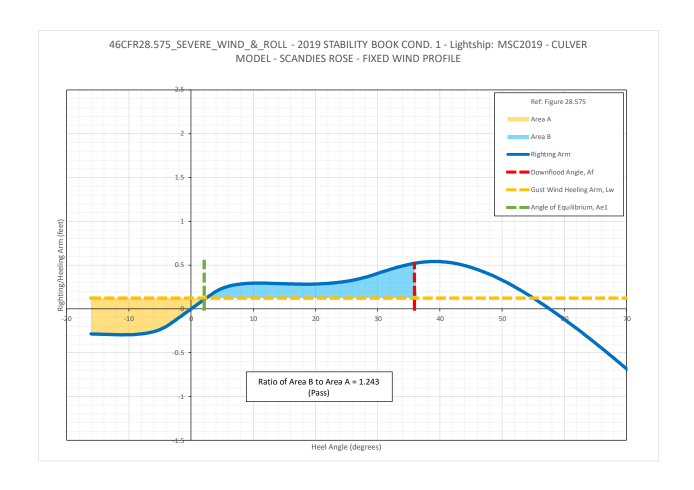
Note: Heel Corrected by Shifting Top Tier Pots 5.57 feet

LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.89 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.41 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	39.17 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	10.78 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-dea	8.17 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.61 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	57.67 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.89 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	39.17 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	10.78 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.61 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	12.68 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.13 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.243 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.243 P

Roll angle = 18.21 degrees. IMO parameters:

X1 = 0.976	X2 = 0.987	Cb = 0.667
B = 34.00	D = 13.46	BDR = 2.526
Draft = 13.38	WG = -0.14	R = 0.724
C = 0.458	GM = 2.89	S = 0.085
	X1 = 0.976 B = 34.00 Draft = 13.38	B = 34.00 D = 13.46 Draft = 13.38 WG = -0.14





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75% Consum., 208 Pots, Holds 2 and 3 Full

Light Ship Source: MSC2019											
				d LATERAL PLANE		ARD STATUS					
	Baseline draft: _ 13.994 @ 60.63f, 12.999 @ 0.00, 12.004 @ 60.63a										
	Trim: Fwd 1.99/121.25, Heel: zero										
Part				Weight(LT)	LCG	TCG	VCG				
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26				
Crew and Stores				2.50	8.60a	0.00	16.80				
Pots-Tier1: 88				32.80	8.50f	0.00	18.75				
Pots-Tier2: 40				14.91	8.50f	0.00	23.67				
Pots-Tier3: 40				14.91	8.50f	0.00	26.50				
Pots-Tier4: 40				14.91	8.50f	5.60s	29.33				
Icing				16.08	3.89f	0.00	21.37				
Total Fixed				674.44	0.59f	0.12s	16.33				
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt			
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99				
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79				
MIDWING.S	0.570	0.870		11.37	11.34f	13.52s	4.39	-6.51			
MIDWING.P	0.570	0.870		11.37	11.34f	13.52p	4.39	-6.51			
AFTWING.S	0.980	0.870		19.87	6.95a	13.79s	5.78	-9.95			
AFTWING.P	0.980	0.870		19.87	6.95a	13.79p	5.78	-9.95			
DAYTANK.P	0.980	0.870		11.70	56.13a	10.17p	11.24	-15.31			
WATER.S	0.750	1.000		18.65	29.05a	13.93s	7.16	-12.07			
WATER.P	0.750	1.000		18.65	29.05a	13.93p	7.16	-12.07			
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-15.00			
SEWAGE.S	0.500	1.025		7.03	55.83a	10.02s	9.66	-12.30			
Total Tanks				359.31	4.53a	0.23p	8.19				
Total Weight				1,033.75	1.19a	0.00	13.50				
3				Displ(LT)	LCB	TCB	VCB				
HULL		1.025		1,033.75	1.09a	0.00	7.65	-13.00			
	Rig	hting Arms:		,	0.00	0.00					
Part			LPA	LCP	HCP	LPA	LCP	HCP			
Displacers		•	1378.8	4.03f	-5.89	789.4	2.09a	5.06			
Sails						1308.3	7.35f	11.31			
Total Lateral Plane->			1378.8	4.03f	-5.89	2097.7	3.80f	8.96			
Distances in FEET.											
		Leas	st freeboar	rd is 1.33 Ft located	at 0.00						

ER Vent (Downflood) Height: 10.58ft PATRICIA LEE Load Line Height: -0.04ft

Note: Heel Corrected by Shifting Top Tier Pots 5.60 feet

L	.IM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
	(1)	GM Upright	>	1.15	Ft	2.73 P
	(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.43 F
	(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	39.24 P
	(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.37 F
	(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	9.87 F
	(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.51 F
	(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	56.48 P

LI	46CFR170.173(C) ALT TO 28.570		Min/Max	Attained
(1) GM Upright	>	0.49 Ft	2.73 P
(2) Absolute Angle at MaxRA	>	15.00 deg	39.24 P
(3	Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-deg	13.37 F
(4	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-deg	3.51 F
((Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-deg	14.65 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.46 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.441 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.441 P

Roll angle = 18.05 degrees.

		IMO parameters:
K = 0.700	X1 = 0.96	1 X2
. = 123.56	B = 34.0	0 D

K = 0.700	X1 = 0.961	X2 = 0.985	CD = 0.003
L = 123.56	B = 34.00	D = 13.00	BDR = 2.616
√CG = 13.50	Draft = 12.93	WG = 0.52	R = 0.754
T = 9.5	C = 0.460	GM = 2.73	S = 0.083

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50%	Consum.,	208	Pots,	Holds	2	and	3	Full
	T 1 ~ h +	Ch i		and Med	7	210		

				Source: MSC				
				d LATERAL PLANE		ARD STATUS		
				2.836 @ 0.00, 12.38				
	Trim	: Fwd 0.90/	121.25,	Hee	el: Port 0.01 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Pots-Tier1: 88				32.80	8.50f	0.00	18.75	
Pots-Tier2: 40				14.91	8.50f	0.00	23.67	
Pots-Tier3: 40				14.91	8.50f	0.00	26.50	
Pots-Tier4: 40				14.91	8.50f	7.95s	29.33	
lcing				16.08	3.89f	0.00	21.37	
Total Fixed				674.44	0.59f	0.18s	16.33	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
AFTWING.S	0.980	0.870		19.87	6.98a	13.79s	5.78	-9.89
AFTWING.P	0.980	0.870		19.87	6.98a	13.79p	5.78	-9.89
AFTFUEL.S	0.406	0.870		9.82	45 . 10a	10.53s	7.49	-9.73
AFTFUEL.P	0.617	0.870		12.10	45.78a	11.52p	8.60	-11.63
DAYTANK.P	0.980	0.870		11.70	56 . 14a	10.17p	11.24	-14.80
WATER.S	0.500	1.000		12.44	28.83a	13.88s	5.67	-8.93
WATER.P	0.500	1.000		12.44	28.83a	13.88p	5.67	-8.92
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.60
SEWAGE.S	0.500	1.025		7.03	55.85a	10.01s	9.66	-11.80
Total Tanks				346.07	7.28a	0.34p	8.36	
Total Weight				1,020.51	2.08a	0.00	13.63	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,020.51	2.03a	0.00	7.57	-12.84
	Rigl	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1357.9	2.98f	-5.79	810.9	0.44a	5.08
Sails						1308.4	7.13f	11.54
Total Lateral Plane->			1357.9	2.98f	-5.79	2119.3	4.23f	9.07
Distances in FEET.								
Least freeboard is 1.49 Ft located at 0.00								

ER Vent (Downflood) Height: 10.48ft PATRICIA LEE Load Line Height: 0.12ft

Note: Heel Corrected by Shifting Top Tier Pots 7.95 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max	Attained
(1)	GM Upright	>	1.15	Ft 2.57 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft 0.43 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00 de	eg 38.45 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-d	leg 13.34 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30 Ft-d	leg 10.08 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-d	leg 3.26 F
(7)	Angle from abs 0 deg to RAzero	>	50.00 de	eg 54.90 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.57 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	38.45 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.34 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.26 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	14.25 P

LIN	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.65 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.453 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.453 P

Roll angle = 17.90 degrees.

		IIVIO paramet
K = 0.700	X1 = 0.955	

IMO parameters:								
K = 0.700	X1 = 0.955	X2 = 0.986	Cb = 0.664					
L = 123.24	B = 34.00	D = 12.84	BDR = 2.649					
VCG = 13.63	Draft = 12.80	WG = 0.80	R = 0.768					
T = 9.8	C = 0.461	GM = 2.57	S = 0.081					

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25% Consum., 208 Pots, Holds 2 and 3 Full

	Light Ship Source: MSC2019							
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
Baseline draft: 13.724 @ 60.63f, 12.559 @ 0.00, 11.394 @ 60.63a								
		Trim: Fw	d 2.33/121.2		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Pots-Tier1: 88				32.80	8.50f	0.00	18.75	
Pots-Tier2: 40				14.91	8.50f	0.00	23.67	
Pots-Tier3: 40				14.91	8.50f	0.00	26.50	
Pots-Tier4: 40				14.91	8.50f	5.60s	29.33	
lcing				16.08	3.89f	0.00	21.37	
Total Fixed				674.44	0.59f	0.12s	16.33	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
AFTWING.S	0.980	0.870		19.87	6.94a	13.79s	5.78	-9.97
AFTWING.P	0.980	0.870		19.87	6.94a	13.79p	5.78	-9.97
DAYTANK.P	0.980	0.870		11.70	56.12a	10.17p	11.24	-15.47
WATER.S	0.250	1.000		6.22	28.02a	13.79s	4.10	-6.31
WATER.P	0.250	1.000		6.22	28.02a	13.79p	4.10	-6.31
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-15.12
SEWAGE.S	0.500	1.025		7.03	55.82a	10.02s	9.66	-12.46
Total Tanks				311.71	3.69a	0.27p	8.42	
Total Weight				986.15	0.76a	0.00	13.83	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		986.15	0.64a	0.00	7.41	-12.56
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1324.7	4.51f	-5.70	843.5	2.36a	5.17
Sails						1308.3	7.42f	11.73
Total Lateral Plane->			1324.7	4.51f	-5.70	2151.8	3.58f	9.16
Distances in FEET.								
Least freeboard is 1.77 Ft located at 0.00								

ER Vent (Downflood) Height: 11.10ft	PATRICIA LEE Load Line Height: 0.40ft
LIX Verit (Downillood) Height. 11.10it	FATRICIA LLL LUAU LINE HEIGHT. 0.4011

Note: Heel Corrected by Shifting Top Tier Pots 5.60 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.52 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.41 F
(2) (3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	38.59 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.65 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.32 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.33 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	54.33 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(4)	CM Upright	_	0.40	E4	2 F2 D

LIN	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.52 P
(2	Absolute Angle at MaxRA	>	15.00	deg	38.59 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.65 F
(4	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.33 F
(5	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	14.39 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.88 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.543 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.543 P

Roll angle = 17.81 degrees.

IMO	parameters:
-----	-------------

K = 0.700	X1 = 0.945	X2 = 0.981	Cb = 0.655
L = 123.34	B = 34.00	D = 12.56	BDR = 2.707
VCG = 13.83	Draft = 12.48	WG = 1.28	R = 0.791
T = 9.9	C = 0.463	GM = 2.52	S = 0.080

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10% Consum., 208 Pots, Holds 2 and 3 Full

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 13.595 @ 60.63f, 12.278 @ 0.00, 10.961 @ 60.63a								
		Trim: Fwo	d 2.63/121.	.25,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Pots-Tier1: 88				32.80	8.50f	0.00	18.75	
Pots-Tier2: 40				14.91	8.50f	0.00	23.67	
Pots-Tier3: 40				14.91	8.50f	0.00	26.50	
Pots-Tier4: 40				14.91	8.50f	5.55s	29.33	
Icing				16.08	3.89f	0.00	21.37	
Total Fixed				674.44	0.59f	0.12s	16.33	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
AFTWING.S	0.410	0.870		8.32	6.84a	13.69s	3.40	-5.29
AFTWING.P	0.410	0.870		8.32	6.84a	13.69p	3.40	-5.29
DAYTANK.P	0.980	0.870		11.70	56.12a	10.17p	11.24	-15.61
WATER.S	0.100	1.000		2.49	26.19a	13.61s	2.98	-4.48
WATER.P	0.100	1.000		2.49	26.19a	13.61p	2.98	-4.48
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-15.23
SEWAGE.S	0.500	1.025		7.03	55.82a	10.02s	9.66	-12.60
Total Tanks				281.16	2.74a	0.30p	8.60	
Total Weight				955.60	0.39a	0.00	14.05	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		955.60	0.24a	0.00	7.26	-12.28
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1290.3	4.93f	-5.58	877.9	2.64a	5.25
Sails						1308.3	7.48f	12.00
Total Lateral Plane->			1290.3	4.93f	-5.58	2186.3	3.42f	9.29
Distances in FEET.								
Least freeboard is 2.05 Ft located at 0.00								

ER Vent (Downflood) Height: 11.46ft PATRICIA LEE Load Line Height: 0.68ft

Note: Heel Corrected by Shifting Top Tier Pots 5.55 feet

	noot noor corrected by buriaring rop rec				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.38 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.38 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	37.95 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.72 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.39 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.34 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	52.39 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.38 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	37.95 P
(3)	Area from abo 0 deg to abo 40 or Flood		46 00	Et dog	44 72 E

- 1	l (· /	om oprignt	-	0.70		2.00
	(2)	Absolute Angle at MaxRA	>	15.00	deg	37.95 P
	(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.72 F
	(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.34 F
	(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	13.78 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.18 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.565 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.565 P

Roll angle = 17.63 degrees.

IMO parameters:

K = 0.700	X1 = 0.935	X2 = 0.979	Cb = 0.650
L = 123.23	B = 34.00	D = 12.28	BDR = 2.769
VCG = 14.05	Draft = 12.19	WG = 1.78	R = 0.817
T = 10.2	C = 0.464	GM = 2.38	S = 0.078

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Max Consum., Tendering, All Holds Full

Light Ship Source: MSC2019										
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
	Baseline dra	aft: 15.971 (@ 60.63f, 14	1.164 @ 0.00, 12.35	7 @ 60.63a					
		Trim: Fw	d 3.61/121.	25,	Heel: zer	0				
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26			
Crew and Stores				2.50	8.60a	0.00	16.80			
Tendering Equip				15.00	10.00f	3.38s	19.00			
Total Fixed				595.83	0.29a	0.09s	15.36			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44			
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99			
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79			
FWDWING.S	0.980	0.870		9.01	29.04f	12.93s	6.91	-9.04		
FWDWING.P	0.980	0.870		9.01	29.04f	12.93p	6.91	-9.04		
MIDWING.S	0.980	0.870		19.55	11.56f	13.61s	6.03	-9.52		
MIDWING.P	0.980	0.870		19.55	11.56f	13.61p	6.03	-9.52		
AFTWING.S	0.980	0.870		19.87	6.92a	13.79s	5.78	-10.05		
AFTWING.P	0.980	0.870		19.87	6.92a	13.79p	5.78	-10.05		
AFTFUEL.S	0.980	0.870		23.71	45.54a	10.77s	10.05	-15.66		
AFTFUEL.P	0.980	0.870		19.24	45.94a	11.60p	10.17	-15.69		
DAYTANK.P	0.980	0.870		11.70	56.11a	10.17p	11.24	-16.06		
WATER.S	1.000	1.000		24.86	29.23a	13.97s	8.62	-15.49		
WATER.P	1.000	1.000		24.86	29.23a	13.97p	8.62	-15.49		
LUBEOIL.P	0.981	0.924		4.76	43.84a	7.24p	9.57	-15.58		
SEWAGE.S	0.500	1.025		7.03	55.80a	10.02s	9.66	-13.05		
Total Tanks				556.86	0.00f	0.09p	8.65			
Total Weight				1,152.69	0.15a	0.00	12.12			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		1,152.67	0.03a	0.00	8.29	-14.16		
	Rig	hting Arms:			0.00	0.00				
Part			LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			1524.0	5.22f	-6.50	644.2	5.79a	4.95		
Sails						1308.3	7.67f	10.05		
Total Lateral Plane->			1524.0	5.22f	-6.50	1952.6	3.23f	8.37		
Distances in FEET.										
		Le	ast freeboar	d is 0.17 Ft located	at 0.00					

ER Vent (Downflood) Height: 9.80ft PATRICIA L	EE Load Line Height:	-1.21ft	

Note: Heel Corrected by Shifting Tendering Equipment 3.38 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.04 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.81 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.78 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	11.72 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.06 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.63 P
	<u> </u>				

Г	LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
	(1)	GM Upright	>	0.49	Ft	4.04 P
	(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
	(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.78 F
	(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.06 F
	(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	23.74 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.53 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.000 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.000 P

Roll angle = 18.48 degrees.

3

K = 0.700	X1 = 0.999	X2 = 0.989	Cb = 0.672
L = 124.66	B = 34.00	D = 14.16	BDR = 2.400
VCG = 12.12	Draft = 14.06	WG = -2.04	R = 0.644
T = 7.7	C = 0.455	GM = 4.04	S = 0.093

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75% Consum., Tendering, All Holds Full

				Source: MSC				
				I LATERAL PLANE		ARD STATUS		
	Baseline dra			3.712 @ 0.00, 12.17				
		Trim: Fwd	3.07/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	3.39s	19.00	
Total Fixed				595.83	0.29a	0.09s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
MIDWING.S	0.570	0.870		11.37	11.40f	13.52s	4.40	-6.41
MIDWING.P	0.570	0.870		11.37	11.40f	13.52p	4.40	-6.41
AFTWING.S	0.980	0.870		19.87	6.92a	13.79s	5.78	-10.02
AFTWING.P	0.980	0.870		19.87	6.92a	13.79p	5.78	-10.02
AFTFUEL.S	0.980	0.870		23.71	45.54a	10.77s	10.05	-15.46
AFTFUEL.P	0.980	0.870		19.23	45.94a	11.60p	10.16	-15.47
DAYTANK.P	0.980	0.870		11.70	56.12a	10.17p	11.24	-15.81
WATER.S	0.750	1.000		18.65	29.03a	13.93s	7.16	-12.33
WATER.P	0.750	1.000		18.65	29.03a	13.93p	7.16	-12.33
LUBEOIL.P	0.981	0.924		4.76	43.85a	7.24p	9.57	-15.39
SEWAGE.S	0.500	1.025		7.03	55.81a	10.02s	9.66	-12.80
Total Tanks				510.04	0.67a	0.10p	8.61	
Total Weight				1,105.87	0.47a	0.00	12.25	
<u>-</u>				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,105.87	0.36a	0.00	8.04	-13.71
	Rig	hting Arms:			0.00	0.00		
Part	_		LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	1467.6	4.86f	-6.26	700.6	4.30a	4.97
Sails						1308.3	7.56f	10.54
Total Lateral Plane->		1	1467.6	4.86f	-6.26	2008.9	3.43f	8.60
Distances in FEET.								
		Leas	st freeboar	d is 0.62 Ft located	at 0.00			

ER Vent (Downflood) Height: 10.13ft PATRICIA LEE Load Line Height: -0.75ft

	Note: Heel Corrected by Shifting Tendering	g Equipa	ment 3.3	э тее	: [
LIM	46CFR28.570 INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.90 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.85 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.75 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	14.11 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.65 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	73.69 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.90 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.75 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.65 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	26.87 P

LI	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1	Absolute Angle at Equilibrium	<	14.00	deg	1.51 P
(2		>	1.000		2.032 P
l i3		>	1.000		2.032 P

Roll angle = 18.41 degrees.

	IIVIO pa	arameters:	
K = 0.700	X1 = 0.984	X2 = 0.988	Cb = 0.668
L = 124.25	B = 34.00	D = 13.71	BDR = 2.480
VCG = 12.25	Draft = 13.62	WG = -1.45	R = 0.667
T = 7.9	C = 0.457	GM = 3.90	S = 0.092

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50% Consum., Tendering, All Holds Full

				Source: MSC								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS											
	Baseline dra	aft: 15.241 @) 60.63f, 13	3.213 @ 0.00, 11.18	6 @ 60.63a							
		Trim: Fwo	d 4.06/121.		Heel: zer							
Part				Weight(LT)	LCG	TCG	VCG					
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26					
Crew and Stores				2.50	8.60a	0.00	16.80					
Tendering Equip				15.00	10.00f	4.55s	19.00					
Total Fixed				595.83	0.29a	0.11s	15.36					
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt				
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44					
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99					
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79					
AFTWING.S	0.980	0.870		19.88	6.91a	13.79s	5.79	-10.09				
AFTWING.P	0.980	0.870		19.88	6.91a	13.79p	5.79	-10.09				
AFTFUEL.S	0.500	0.870		12.10	45.18a	10.60s	7.93	-11.73				
AFTFUEL.P	0.500	0.870		9.82	45.59a	11.51p	8.09	-11.85				
DAYTANK.P	0.980	0.870		11.70	56.11a	10.17p	11.24	-16.27				
WATER.S	0.500	1.000		12.44	28.73a	13.88s	5.67	-9.69				
WATER.P	0.500	1.000		12.44	28.73a	13.88p	5.67	-9.69				
LUBEOIL.P	0.981	0.924		4.76	43.84a	7.24p	9.57	-15.74				
SEWAGE.S	0.500	1.025		7.03	55.79a	10.02s	9.66	-13.26				
Total Tanks				453.88	1.62f	0.15p	8.61					
Total Weight				1,049.71	0.54f	0.00	12.44					
				Displ(LT)	LCB	TCB	VCB					
HULL		1.025		1,049.71	0.69f	0.00	7.78	-13.21				
	Rig	hting Arms:			0.00	0.00						
Part			LPA	LCP	HCP	LPA	LCP	HCP				
Displacers			1406.8	5.99f	-6.07	761.4	5.40a	5.09				
Sails						1308.3	7.76f	10.98				
Total Lateral Plane->			1406.8	5.99f	-6.07	2069.7	2.92f	8.81				
Distances in FEET.												
		Leas	t freeboard	d is 1.08 Ft located a	at 12.10f							

ER Vent (Downflood) Height: 10.86ft PATRICIA LEE Load Line Height: -0.26ft

Note: Heel Corrected by Shifting Tendering Equipment 4.55 feet

	noot noot corrected by surroring remac			0 1000	
LIM	46CFR28.570 INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.83 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.86 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.83 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	23.32 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	15.65 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.68 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	71.42 P
LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.83 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.83 P
1 1-1				•	

	40011(170.170(0)_AL1_10_20.070		IVIII I/ IVIUA		Attuiriou
(1)	GM Upright	>	0.49	Ft	3.83 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.83 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-	-deg	23.32 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-	-deg	7.68 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-	-deg	27.84 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.70 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.258 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.258 P

Roll angle = 18.33 degrees.

IMO parameters:

K = 0.700	X1 = 0.968	X2 = 0.983	Cb = 0.659
L = 124.14	B = 34.00	D = 13.21	BDR = 2.573
VCG = 12.44	Draft = 13.10	WG = -0.79	R = 0.694
T = 8.0	C = 0.459	GM = 3.83	S = 0.092

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25% Consum., Tendering, All Holds Full Light Ship Source: MSC2019

				Source: MSC					
				LATERAL PLANE		ARD STATUS			
Baseline draft: 15.657 @ 60.63f, 12.929 @ 0.00, 10.202 @ 60.63a									
		Trim: Fwd	5.45/121.		Heel: zer				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26		
Crew and Stores				2.50	8.60a	0.00	16.80		
Tendering Equip				15.00	10.00f	5.55s	19.00		
Total Fixed				595.83	0.29a	0.14s	15.36		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44		
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99		
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79		
AFTWING.S	0.980	0.870		19.88	6.90a	13.79s	5.79	-10.20	
AFTWING.P	0.980	0.870		19.88	6.90a	13.79p	5.79	-10.20	
DAYTANK.P	0.980	0.870		11.70	56.10a	10.17p	11.24	-16.92	
WATER.S	0.250	1.000		6.22	27.82a	13.78s	4.11	-7.06	
WATER.P	0.250	1.000		6.22	27.82a	13.78p	4.11	-7.06	
LUBEOIL.P	0.981	0.924		4.76	43.84a	7.24p	9.57	-16.24	
SEWAGE.S	0.500	1.025		7.03	55.77a	10.02s	9.66	-13.90	
Total Tanks				419.51	5.00f	0.20p	8.69		
Total Weight				1,015.34	1.90f	0.00	12.60		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,015.34	2.12f	0.00	7.66	-12.92	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers		•	1372.8	7.51f	-6.00	795.4	7.19a	5.23	
Sails						1308.3	8.04f	11.18	
Total Lateral Plane->		1	1372.8	7.51f	-6.00	2103.8	2.28f	8.93	
Distances in FEET.									
		Least	t freeboard	d is 1.21 Ft located a	at 24.20f				

ER Vent (Downflood) Height: 11.48ft PATRICIA LEE Load Line Height: 0.03ft

Note: Heel Corrected by Shifting Tendering Equipment 5.55 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.85 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.86 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.94 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	26.22 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	16.18 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.04 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.66 P
	<u> </u>				
I IM	46CED170 173(C) ALT TO 29 570		Min/May		Attained

LIN	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.85 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.94 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	26.22 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.04 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	28.37 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.79 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.464 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.464 P

Roll angle = 18.28 degrees. ameters:

		IMO parar
K = 0.700	X1 = 0.958	
- 124 20	D = 24 00	

K = 0.700	X1 = 0.958	X2 = 0.979	Cb = 0.651
L = 124.29	B = 34.00	D = 12.93	BDR = 2.630
VCG = 12.60	Draft = 12.78	WG = -0.41	R = 0.711
T = 8.0	C = 0.461	GM = 3.85	S = 0.092

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10% Consum., Tendering, All Holds Full

				Source: MSC				
				I LATERAL PLANE		ARD STATUS		
	Baseline dra			2.650 @ 0.00, 9.761	@ 60.63a			
		Trim: Fwd	5.78/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.51s	19.00	
Total Fixed				595.83	0.29a	0.14s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
AFTWING.S	0.410	0.870		8.32	6.63a	13.69s	3.41	-5.47
AFTWING.P	0.410	0.870		8.32	6.63a	13.69p	3.41	-5.47
DAYTANK.P	0.980	0.870		11.70	56.10a	10.17p	11.24	-17.07
WATER.S	0.100	1.000		2.49	26.02a	13.60s	2.98	-5.17
WATER.P	0.100	1.000		2.49	26.02a	13.60p	2.98	-5.17
LUBEOIL.P	0.981	0.924		4.76	43.83a	7.24p	9.57	-16.36
SEWAGE.S	0.500	1.025		7.03	55.77a	10.02s	9.66	- 14 . 05
Total Tanks				388.94	6.38f	0.21p	8.83	
Total Weight				984.77	2.34f	0.00	12.78	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		984.77	2.59f	0.00	7.52	-12.64
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1338.5	8.00f	-5.89	829.7	7.30a	5.31
Sails						1308.3	8.10f	11.43
Total Lateral Plane->			1338.5	8.00f	-5.89	2138.0	2.13f	9.06
Distances in FEET.								
		Leas	t freeboard	d is 1.43 Ft located a	at 24.20f			

ER Vent (Downflood) Height: 11.83ft PATRICIA LEE Load Line Height: 0.31ft

Note: Heel Corrected by Shifting Tendering Equipment 5.51 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.75 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.84 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.16 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	26.31 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	16.57 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.74 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	68.56 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.75 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.16 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	26.31 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.74 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	27.55 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.91 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.546 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.546 P

Roll angle = 18.22 degrees.

	IIVIO pa	rameters:	
K = 0.700	X1 = 0.949	X2 = 0.976	Cb = 0.645
L = 124.18	B = 34.00	D = 12.65	BDR = 2.688
VCG = 12.78	Draft = 12.49	WG = 0.02	R = 0.731
T = 8 1	C = 0.462	GM = 3.75	S = 0 001

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Crabbing, 3 Holds Full, 168 Pots

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 17.180 @ 60.63f, 14.283 @ 0.00, 11.386 @ 60.63a								
Trim: Fwd 5.79/121.25, Heel: zero								
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Pots-Tier1: 88				32.80	8.50f	0.00	18.75	
Pots-Tier2: 40				14.91	8.50f	0.00	23.67	
Pots-Tier3: 40				14.91	8.50f	5.58s	26.50	
Icing				16.08	3.89f	0.00	21.37	
Total Fixed				659.53	0.41f	0.13s	16.03	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		107.78	30.11f	0.00	9.44	
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
MIDWING.S	0.980	0.870		19.55	11.58f	13.61s	6.03	-9.36
MIDWING.P	0.980	0.870		19.55	11.58f	13.61p	6.03	-9.36
AFTWING.S	0.980	0.870		19.87	6.89a	13.79s	5.78	-10.22
AFTWING.P	0.980	0.870		19.87	6.89a	13.79p	5.78	-10.22
DAYTANK.P	0.980	0.870		11.70	56.10a	10.17p	11.24	-17.08
WATER.S	1.000	1.000		24.86	29.23a	13.97s	8.62	-16.14
WATER.P	1.000	1.000		24.86	29.23a	13.97p	8.62	-16.14
LUBEOIL.P	0.981	0.924		4.76	43.83a	7.24p	9.57	-16.36
SEWAGE.S	0.500	1.025		7.03	55.77a	10.02s	9.66	-14.05
Total Tanks				495.87	2.91f	0.17p	8.58	
Total Weight				1,155.40	1.49f	0.00	12.84	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,155.42	1.70f	0.00	8.37	-14.27
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1535.9	7.12f	-6.67	632.3	9.91a	5.08
Sails			4.3	19.95f	-0.07	1304.1	8.07f	9.83
Total Lateral Plane->			1540.2	7.15f	-6.65	1936.4	2.20f	8.28
Distances in FEET.								
Least freeboard is -0.21 Ft located at 24.20f								

ER Vent (Downflood) Height: 10.21ft PATRICIA LEE Load Line Height: -1.32ft

Note: Heel Corrected by Shifting Top Tier Pots 5.58 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	0.91 F
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.41 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.76 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	4.61 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.15 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	60.60 P

LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	0.91 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.76 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.15 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	9.38 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	13.41 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		8.823 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		8.823 P

Roll angle = 12.66 degrees.

		IMO paramet
K = 0.700	X1 = 1.000	
_ 405 00	D - 04 00	

	i ton ung	.c 12.00 dog.000.	
	IMC	Diparameters:	
	THE STATE OF THE S	parametere.	
K = 0.700	X1 = 1.000	X2 = 0.986	Cb = 0.665
L = 125.26	B = 34.00	D = 14.28	BDR = 2.381
VCG = 12.84	Draft = 13.71	WG = -1.52	R = 0.666
T = 16.2	C = 0.454	GM = 0.91	S = 0.042

11/01/20 16:09:57 USCG - SERT - Emergency Use Only GHS 17.34B CULVER MODEL - SCANDIES ROSE - FIXED WIND PROFILE INVESTIGATING OFFICER'S COND. 1

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20kip bait
Light Ship Source: Culver2019

Light Ship Source: Culver2019								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline dra	aft: 13.103 @	60.63f, 13	.515 @ 0.00, 13.92	28 @ 60.63a			
		Trim: Aft (0.83/121.25	5,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
Pots-Tier1: 87				32.80	8.50f	0.00	18.75	
Pots-Tier2: 39				14.91	8.50f	0.00	23.67	
Pots-Tier3: 39				14.91	8.50f	0.00	26.50	
Pots-Tier4: 30				11.18	8.50f	10.94s	29.33	
lcing				16.08	3.89f	0.00	21.37	
Total Fixed				649.63	1.07a	0.08s	15.90	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
FWDWING.S	0.980	0.870		9.01	28.93f	12.94s	6.91	-10.09
FWDWING.P	0.980	0.870		9.01	28.93f	12.94p	6.91	-10.09
MIDWING.S	0.980	0.870		19.55	11.42f	13.61s	6.02	-9.93
MIDWING.P	0.980	0.870		19.55	11.42f	13.61p	6.02	-9.93
AFTWING.S	0.980	0.870		19.87	7.03a	13.79s	5.78	-9.79
AFTWING.P	0.980	0.870		19.87	7.03a	13.79p	5.78	-9.79
AFTFUEL.S	0.980	0.870		23.71	45.59a	10.77s	10.05	-13.99
AFTFUEL.P	0.980	0.870		19.24	45.99a	11.59p	10.17	-13.99
DAYTANK.P	0.980	0.870		11.70	56 . 15a	10.17p	11.23	-14.00
WATER.S	1.000	1.000		24.87	29.23a	13.97s	8.63	-14.32
WATER.P	1.000	1.000		24.87	29.23a	13.97p	8.63	-14.32
LUBEOIL.P	0.981	0.924		4.76	43.87a	7.24p	9.57	-13.98
SEWAGE.S	0.500	1.025		7.03	55.88a	10.01s	9.66	-11.00
Total Tanks				449.09	7.26a	0.11p	8.46	
Total Weight				1,098.72	3.60a	0.00	12.86	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,098.72	3.63a	0.00	7.97	-13.52
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1440.5	1.20f	-6.09	727.7	2.23f	4.95
Sails						1308.3	6.78f	10.96
Total Lateral Plane->			1440.5	1.20f	-6.09	2036.0	5.16f	8.81
Distances in FEET.								
	Least freeboard is 0.72 Ft located at 18.15a							

ER Vent (Downflood) Height: 9.36ft PATRICIA LEE Load Line Height: -0.56ft

Note: Heel Corrected by Shifting Top Tier Pots 10.94 feet

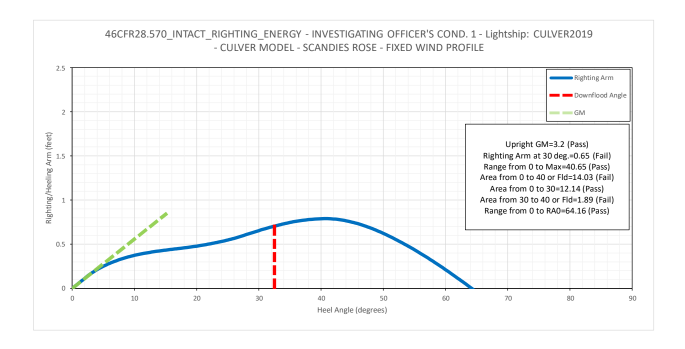
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.20 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.65 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.65 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.03 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	12.14 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.89 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	64.16 P
LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.20 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.65 P
(3)	Area from the 0 deg to the 40 or Flood	_	16 90	Et dog	14 02 E

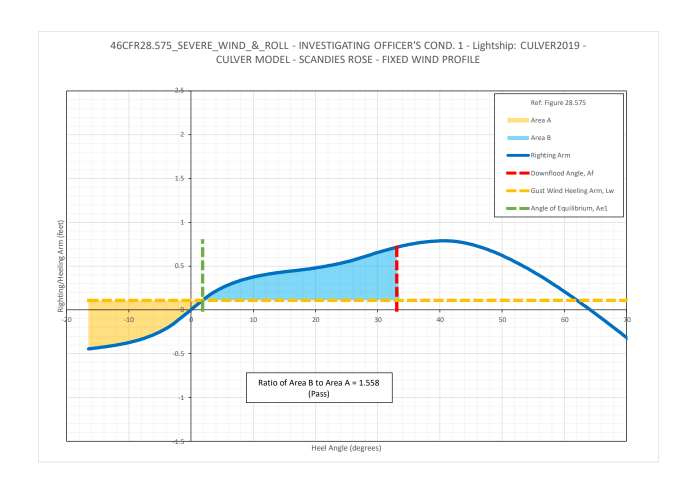
	(1)	GM Upright	>	0.49	Ft	3.20 P
	(2)	Absolute Angle at MaxRA	>	15.00	deg	40.65 P
	(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.03 F
	(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.89 F
	(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	20.00 P
_						

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.87 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.558 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.558 P

Roll angle = 18.32 degrees.

	IIVIO pa	arameters.	
K = 0.700	X1 = 0.978	X2 = 0.992	Cb = 0.679
L = 123.35	B = 34.00	D = 13.52	BDR = 2.516
VCG = 12.86	Draft = 13.55	WG = -0.68	R = 0.700
T = 8.7	C = 0.458	GM = 3.20	S = 0.088





11/01/20 16:09:57 USCG - SERT - Emergency Use Only GHS 17.34B **CULVER MODEL - SCANDIES ROSE - FIXED WIND PROFILE** INVESTIGATING OFFICER'S COND. 2

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20kip bait

Name	Light Ship Source: Culver2019								
Part Weight(LT) LCG									
Part		Baseline dra							
LIGHT SHIP Culver2019			Trim: Aft	1.47/121.2					
Crew and Stores 2.50 8.60a 0.00 16.80 Bait 8.93 50.00f 8.00p 22.00 Pots-Tier2: 38 32.80 8.50f 0.00 18.75 Pots-Tier3: 38 14.91 8.50f 0.00 23.67 Pots-Tier4: 38 14.91 8.50f 0.00 26.50 Pots-Tier4: 38 14.91 8.50f 8.17s 29.33 lcing 16.08 3.89f 0.00 21.37 Total Fixed 563.36 1.01a 0.08s 15.97 HOLD2.C 1.000 1.025 125.63 12.11f 0.00 8.99 HOLD3.C 1.000 1.025 125.63 12.11f 0.00 8.99 HOLD3.C 1.000 1.025 110.41 7.15a 0.00 8.99 HOLD3.C 1.000 1.025 110.41 7.15a 0.00 8.99 HOLD3.C 1.000 1.025 125.63 12.11f 0.00 8.99									
Bait	LIGHT SHIP Culver2019								
Pots-Tier1: 82 32.80 8.50f 0.00 18.75 Pots-Tier2: 38 14.91 8.50f 0.00 23.67 Pots-Tier3: 38 14.91 8.50f 0.00 26.50 Pots-Tier4: 38 14.91 8.50f 8.17s 29.33 Icing 16.08 3.89f 0.00 21.37 Total Fixed 653.36 1.01a 0.08s 15.97	Crew and Stores				2.50	8.60a	0.00	16.80	
Pots-Tier2: 38	Bait				8.93	50.00f	8.00p	22.00	
Pots-Tier3: 38	Pots-Tier1: 82				32.80	8.50f	0.00	18.75	
Pots-Tier4: 38 14.91	Pots-Tier2: 38				14.91	8.50f	0.00	23.67	
Cond Fixed Cond Cond	Pots-Tier3: 38				14.91	8.50f	0.00	26.50	
Total Fixed Load SpGr Weight(LT) LCG TCG VCG RefHt	Pots-Tier4: 38				14.91	8.50f	8.17s	29.33	
Total Fixed Load SpGr Weight(LT) LCG TCG VCG RefHt	Icing				16.08	3.89f	0.00	21.37	
HOLD2.C					653.36	1.01a	0.08s	15.97	
HOLD2.C		Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
MIDWING.S 0.980 0.870 19.55 11.40f 13.61s 6.02 -9.99 MIDWING.P 0.980 0.870 19.55 11.40f 13.61p 6.02 -9.99 AFTWING.S 0.980 0.870 19.87 7.05a 13.79s 5.78 -9.75 AFTWING.P 0.980 0.870 19.87 7.05a 13.79p 5.78 -9.75 AFTFUEL.S 0.980 0.870 23.71 45.60a 10.77s 10.05 -13.75 AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 <td>HOLD2.C</td> <td>1.000</td> <td>1.025</td> <td></td> <td>125.63</td> <td>12.11f</td> <td>0.00</td> <td>8.99</td> <td></td>	HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
MIDWING.P 0.980 0.870 19.55 11.40f 13.61p 6.02 -9.99 AFTWING.S 0.980 0.870 19.87 7.05a 13.79s 5.78 -9.75 AFTWING.P 0.980 0.870 19.87 7.05a 13.79p 5.78 -9.75 AFTFUEL.S 0.980 0.870 23.71 45.60a 10.77s 10.05 -13.75 AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 <td>HOLD3.C</td> <td>1.000</td> <td>1.025</td> <td></td> <td>110.41</td> <td>7 . 15a</td> <td>0.00</td> <td>8.79</td> <td></td>	HOLD3.C	1.000	1.025		110.41	7 . 15a	0.00	8.79	
AFTWING.S 0.980 0.870 19.87 7.05a 13.79s 5.78 -9.75 AFTWING.P 0.980 0.870 19.87 7.05a 13.79p 5.78 -9.75 AFTFUEL.S 0.980 0.870 23.71 45.60a 10.77s 10.05 -13.75 AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 UBEOIL.P 0.981 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 43.07 8.77a 0.12p 8.52 Total Weight 1.025 1,084.43 4.10a 0.00 7.90 -13.36 HULL Part Part LPA LCP HCP LPA LCP HCP	MIDWING.S	0.980	0.870		19.55	11.40f	13.61s	6.02	-9.99
AFTWING.S 0.980 0.870 19.87 7.05a 13.79s 5.78 -9.75 AFTWING.P 0.980 0.870 19.87 7.05a 13.79p 5.78 -9.75 AFTFUEL.S 0.980 0.870 23.71 45.60a 10.77s 10.05 -13.75 AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 UBEOIL.P 0.981 0.981 0.9924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 Part LPA LCP HCP LPA LCP HCP	MIDWING.P	0.980	0.870		19.55	11.40f	13.61p	6.02	-9.99
AFTWING.P AFTWING.P AFTWING.P AFTRUELS 0.980 0.870 23.71 45.60a 10.77s 10.05 -13.75 AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 Part LPA LCP HCP LPA LCP HCP	AFTWING.S	0.980	0.870		19.87	7.05a		5.78	-9.75
AFTFUEL.S 0.980 0.870 23.71 45.60a 10.77s 10.05 -13.75 AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 DispI(LT) LCB TCB VCB HULL Righting Arms: LPA LCP HCP LPA LCP HCP LPA LCP HCP	AFTWING.P					7.05a	13.79p		
AFTFUEL.P 0.980 0.870 19.24 46.00a 11.59p 10.17 -13.75 DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 UBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 UCB TOTAL WEIGHT 1.025 1,084.43 4.10a 0.00 7.90 -13.36 Righting Arms: UPA LCP HCP LPA LCP HCP	AFTFUEL.S								
DAYTANK.P 0.980 0.870 11.70 56.16a 10.16p 11.23 -13.70 WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 Displ(LT) LCB TCB VCB HULL 1.025 1,084.43 4.16a 0.00 7.90 -13.36 Righting Arms: 0.00 0.00 0.00 1.00 -13.36									
WATER.S 1.000 1.000 24.87 29.23a 13.97s 8.63 -14.17 WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 HULL 1.025 1,084.43 4.16a 0.00 7.90 -13.36 HULL Righting Arms: 1,084.43 4.16a 0.00 7.90 -13.36 Part LPA LCP HCP LPA LCP HCP									
WATER.P 1.000 1.000 24.87 29.23a 13.97p 8.63 -14.17 LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 HULL 1.025 1,084.43 4.16a 0.00 7.90 -13.36 Righting Arms: LPA LCP HCP LPA LCP HCP									
LUBEOIL.P 0.981 0.924 4.76 43.87a 7.24p 9.57 -13.75 SEWAGE.S 0.500 1.025 7.03 55.89a 10.01s 9.66 -10.70 Total Tanks 431.07 8.77a 0.12p 8.52 Displ(LT) LCB TCB VCB HULL 1.025 1,084.43 4.16a 0.00 7.90 -13.36 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP									
SEWAGE.S Total Tanks 0.500 1.025 7.03 55.89a 431.07 10.01s 8.77a 9.66 0.12p -10.70 8.52 Total Weight 1,084.43 4.10a 4.10a 0.00 13.01 HULL Displ(LT) LCB TCB VCB HULL 1.025 1,084.43 4.16a 4.16a 0.00 7.90 -13.36 Righting Arms: 0.00 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HCP									
Total Tanks 431.07 8.77a 0.12p 8.52 Total Weight 1,084.43 4.10a 0.00 13.01 Displ(LT) LCB TCB VCB HULL 1.025 Righting Arms: 1,084.43 4.16a 0.00 0.00 7.90 -13.36 Part LPA LCP HCP LPA LCP HCP									
Total Weight 1,084.43 4.10a 0.00 13.01 DispI(LT) LCB TCB VCB HULL 1.025 1,084.43 4.16a 0.00 7.90 -13.36 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP		0.000							
Displ(LT) LCB TCB VCB									
HULL 1.025 1,084.43 4.16a 0.00 7.90 -13.36 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP									
Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	HULL		1.025						-13.36
Part LPA LCP HCP LPA LCP HCP		Ria			.,				.0.00
	Part	9		LPA	LCP			LCP	HCP
	Displacers			1420.3	0.59f	-6.01	747.9	3.20f	5.00
Sails 1308.3 6.65f 11.16									
Total Lateral Plane-> 1420.3 0.59f -6.01 2056.2 5.40f 8.91				1420.3	0.59f	-6.01			
Distances in FEET.									
Least freeboard is 0.78 Ft located at 18.15a			Leas	st freeboar	d is 0.78 Ft located a	at 18.15a			

ER Vent (Downflood) Height: 9.34ft PATRICIA LEE Load Line Height: -0.40ft

Note: Heel Corrected by Shifting Top Tier Pots 8.17 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.06 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.64 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.09 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	12.18 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.91 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	62.11 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.06 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.09 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.91 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-dea	19.20 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.00 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.556 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.556 P

Roll angle = 18.25 degrees. IMO parameters:

K = 0.700	X1 = 0.973	X2 = 0.992	Cb = 0.679
L = 123.14	B = 34.00	D = 13.36	BDR = 2.546
VCG = 13.01	Draft = 13.41	WG = -0.39	R = 0.712
T = 8.9	C = 0.459	GM = 3.06	S = 0.086

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20kip bait

Light Ship Source: MSC2019

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 14.445 @ 60.63f, 13.899 @ 0.00, 13.354 @ 60.63a								
	Trim	: Fwd 1.09/12	21.25,	Hee	el: Port 0.01 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
Pots-Tier1: 82				32.80	8.50f	0.00	18.75	
Pots-Tier2: 38				14.91	8.50f	0.00	23.67	
Pots-Tier3: 38				14.91	8.50f	0.00	26.50	
Pots-Tier4: 38				14.91	8.50f	8.16s	29.33	
Icing				16.08	3.89f	0.00	21.37	
Total Fixed				683.37	1.24f	0.07s	16.40	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
FWDWING.S	0.980	0.870		9.01	28.99f	12.93s	6.91	-9.63
FWDWING.P	0.980	0.870		9.01	28.99f	12.93p	6.91	-9.63
MIDWING.S	0.980	0.870		19.55	11.49f	13.61s	6.02	-9.75
MIDWING.P	0.980	0.870		19.55	11.49f	13.61p	6.02	-9.74
AFTWING.S	0.980	0.870		19.87	6.97a	13.79s	5.78	-9.90
AFTWING.P	0.980	0.870		19.87	6.97a	13.79p	5.78	-9.90
AFTFUEL.S	0.980	0.870		23.71	45.57a	10.77s	10.05	-14.72
AFTFUEL.P	0.980	0.870		19.24	45.97a	11.59p	10.03	-14.72
DAYTANK.P	0.980	0.870		11.70	56.14a	10.17p	11.23	-14.89
WATER.S	1.000	1.000		24.87	29.23a	13.97s	8.63	-14.79
WATER.P	1.000	1.000		24.87	29.23a	13.97s	8.63	-14.79
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.79
SEWAGE.S	0.500	1.025		7.03	55.84a	10.01s	9.66	-11.89
Total Tanks	0.500	1.025		449.09	7.24a	0.11p	8.46	-11.09
Total Weight				1,132.46	2.12a	0.00	13.25	
Total Weight				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,132.43	2.08a	0.00	8.14	-13.90
TIOLE	Dia	hting Arms:		1,132.43	2.06a 0.00	0.00	0.14	- 13.90
Part	Rigi	nung Arms:	LPA	LCP	HCP	LPA	LCP	НСР
Displacers		-	1489.3	2.97f	-6.30	679.5	1.02a	4.89
Sails			1409.3	2.971	-0.30	1308.4	7.17f	4.89 10.47
Total Lateral Plane->			1489.3	2.97f	-6.30	1308.4 1987.9	4.37f	8.56
Distances in FEET.		1	409.3	2.3/1	-0.30	1907.9	4.3/1	0.00
Distances in FEET.		Loon	t frankaa	rd is 0.42 Et lesstad	at 0.00			
Least freeboard is 0.43 Ft located at 0.00								

ER Vent (Downflood) Height: 9.46ft PATRICIA LEE Load Line Height: -0.95ft

Note: Heel Corrected by Shifting Top Tier Pots 8.16 feet

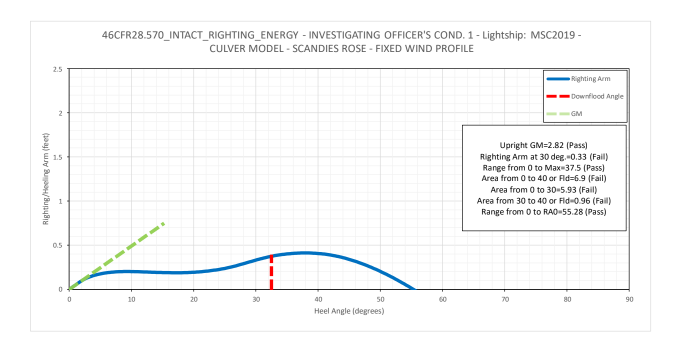
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.82 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.33 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	37.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.90 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	5.93 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.96 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	55.28 P

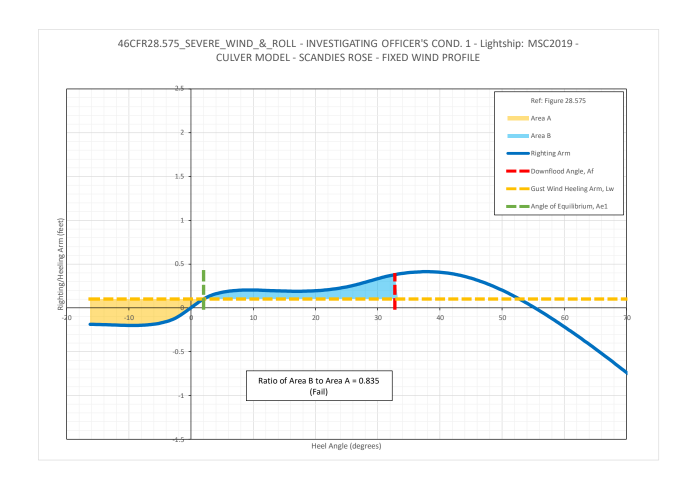
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.82 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	37.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.90 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.96 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	8.80 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.02 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.835 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.835 F

Roll angle = 18.23 degrees.

	IIVIO pa	arameters.	
K = 0.700	X1 = 0.990	X2 = 0.991	Cb = 0.677
L = 123.96	B = 34.00	D = 13.90	BDR = 2.446
VCG = 13.25	Draft = 13.86	WG = -0.63	R = 0.703
T = 9.2	C = 0.456	GM = 2.82	S = 0.084





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195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20kip bait

Light Ship Source: MSC2019								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline dra			3.708 @ 0.00, 13.49				
		Trim: Fw	/d 0.42/121		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
Pots-Tier1: 82				32.80	8.50f	0.00	18.75	
Pots-Tier2: 38				14.91	8.50f	0.00	23.67	
Pots-Tier3: 38				14.91	8.50f	0.00	26.50	
Pots-Tier4: 38				14.91	8.50f	8.18s	29.33	
Icing				16.08	3.89f	0.00	21.37	
Total Fixed				683.37	1.24f	0.07s	16.40	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		125.63	12.11f	0.00	8.99	
HOLD3.C	1.000	1.025		110.41	7.15a	0.00	8.79	
MIDWING.S	0.980	0.870		19.55	11.47f	13.61s	6.02	-9.81
MIDWING.P	0.980	0.870		19.55	11.47f	13.61p	6.02	-9.81
AFTWING.S	0.980	0.870		19.87	6.99a	13.79s	5.78	-9.86
AFTWING.P	0.980	0.870		19.87	6.99a	13.79p	5.78	-9.86
AFTFUEL.S	0.980	0.870		23.71	45.58a	10.77s	10.05	-14.46
AFTFUEL.P	0.980	0.870		19.24	45.98a	11.59p	10.17	-14.47
DAYTANK.P	0.980	0.870		11.70	56.14a	10.17p	11.24	-14.58
WATER.S	1.000	1.000		24.87	29.23a	13.97s	8.63	-14.63
WATER.P	1.000	1.000		24.87	29.23a	13.97p	8.63	-14.63
LUBEOIL.P	0.981	0.924		4.76	43.86a	7.24p	9.57	-14.43
SEWAGE.S	0.500	1.025		7.03	55.85a	10.01s	9.66	-11.58
Total Tanks				431.07	8.76a	0.12p	8.52	
Total Weight				1,114.44	2.63a	0.00	13.35	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,114.44	2.61a	0.00	8.05	-13.71
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1465.2	2.37f	-6.20	703.0	0.19f	4.91
Sails						1308.3	7.03f	10.70
Total Lateral Plane->			1465.2	2.37f	-6.20	2011.4	4.64f	8.67
Distances in FEET.								
Least freeboard is 0.62 Ft located at 0.00								

ER Vent (Downflood) Height: 9.49ft PATRICIA LEE Load Line Height: -0.75ft

Note: Heel Corrected by Shifting Top Tier Pots 8.18 feet

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.72 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.34 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	37.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.77 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	6.70 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.07 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	54.67 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.72 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	37.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.77 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.07 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-dea	9.59 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.14 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	0.912 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.912 F

Roll angle = 18.14 degrees. IMO parameters:

K = 0.700	X1 = 0.984	X2 = 0.991	Cb = 0.677
L = 123.70	B = 34.00	D = 13.71	BDR = 2.480
VCG = 13.35	Draft = 13.69	WG = -0.35	R = 0.715
T = 9.4	C = 0.457	GM = 2.72	S = 0.083

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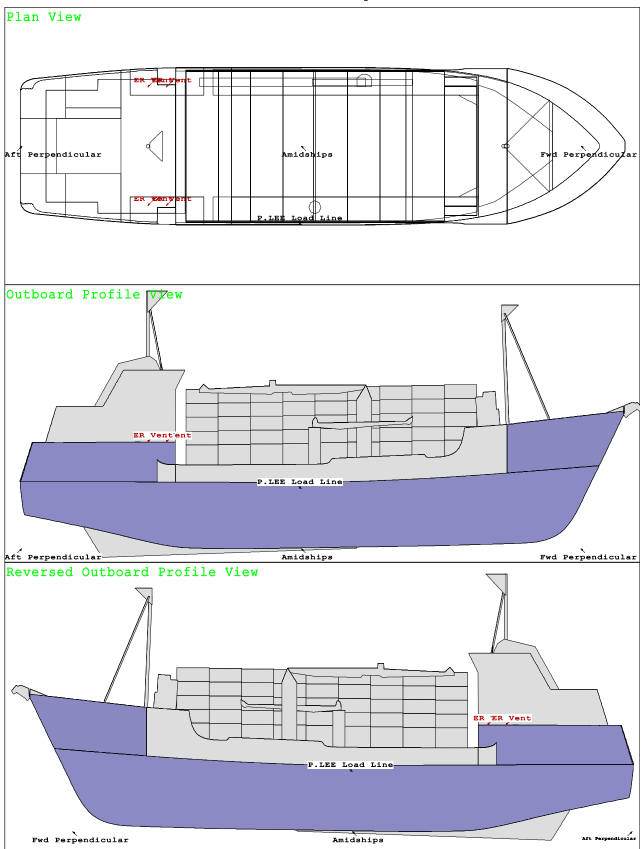
USCG - SERT - Emergency Use Only

GHS 17.34B

MSC MODEL-SCANDIES ROSE WITH POTS@7.0X6.5X3.0FT@835LB

SR-INV

Condition Graphic



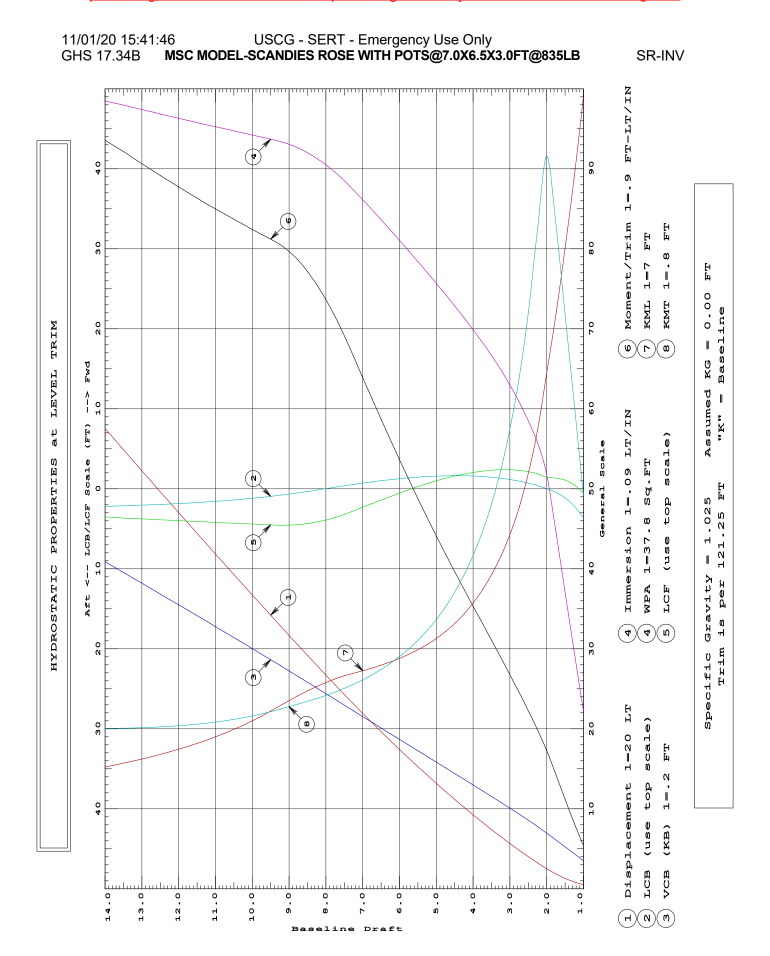
MSC SCANDIES ROSE Technical Report: App B MBI Exhibit CG 061 Page 1 of 47

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SR-INV

	Critical Points		LCP	TCP	VCP	
(1)	ER Vent	FLOOD	29.30a	12.83s	23.10	
(2)	ER Vent	FLOOD	29.30a	12.83p	23.10	
(3)	ER Vent	FLOOD	33.29a	12.83s	23.10	
(4)	ER Vent	FLOOD	33.29a	12.83p	23.10	
(5)	P.LEE Load Line		0.00	17.02 [.]	12.96	
(10)	Fwd Perpendicular		60.63f	0.00	0.00	
(11)	Amidships		0.00	0.00	0.00	
(12)	Aft Perpendicular		60.63a	0.00	0.00	
Distar	nces in FEET.					

	No	Trim, No Hee		TIC PROPERTIES Fixed \	VCG = 0.00			
LCF Draft	Displacement Weight(LT)	Buoyanc	y-Ctr. VCB	Weight/ Inch	LCF	Moment/ In trim	KML	KMT
1.000 1.250 1.500 1.750 2.000 2.250 2.500 2.750 3.000 3.250	10 .17 17 .14 26 .13 37 .15 50 .19 64 .78 80 .22 96 .34 113 .06	3.68a 2.18a 1.15a 0.44a 0.02f 0.40f 0.71f 0.96f 1.17f 1.33f	0.70 0.88 1.05 1.22 1.39 1.56 1.71 1.87 2.02 2.16	1.99 2.66 3.33 4.01 4.66 5.02 5.26 5.48 5.67 5.84	0.60a 0.48f 1.08f 1.32f 1.45f 1.88f 2.13f 2.29f 2.37f	4.85 7.35 10.07 12.84 15.56 17.88 20.03 22.09 24.09 26.05	693.7 623.8 560.5 502.8 451.1 401.5 363.2 333.7 310.0 290.8	39.27 48.40 57.47 66.41 73.27 65.99 57.59 51.10 45.97 41.86
3.500 3.750 4.000 4.250 4.500 4.750 5.000 5.250 5.500	148 .09 166 .31 184 .97 204 .04 223 .52 243 .38 263 .63 284 .25 305 .24	1.45f 1.54f 1.60f 1.63f 1.64f 1.62f 1.59f 1.53f 1.46f	2.31 2.45 2.60 2.74 2.88 3.02 3.17 3.31 3.45	6.00 6.15 6.29 6.43 6.56 6.69 6.81 6.93 7.06	2.31f 2.20f 2.05f 1.84f 1.60f 1.32f 1.00f 0.65f 0.28f	27.97 29.87 31.78 33.71 35.67 37.66 39.69 41.76 43.88	274.8 261.4 250.0 240.4 232.2 225.1 219.0 213.8 209.2	38.48 35.68 33.34 31.35 29.66 28.20 26.93 25.82 24.84
5.750 6.000 6.250 6.500 6.750 7.000 7.250 7.500 7.750	326 59 348 30 370 36 392 77 415 52 438 61 462 03 485 78 509 82	1.37f 1.26f 1.14f 1.01f 0.87f 0.71f 0.55f 0.37f 0.20f	3.59 3.74 3.88 4.02 4.16 4.31 4.45 4.59 4.73	7.18 7.30 7.41 7.53 7.64 7.75 7.86 7.97 8.06	0.12a 0.54a 0.97a 1.41a 1.86a 2.31a 2.76a 3.20a 3.58a	46.05 48.27 50.53 52.82 55.15 57.50 59.89 62.23 64.36	205.2 201.7 198.5 195.7 193.1 190.8 188.6 186.4 183.7	23.99 23.23 22.55 21.94 21.39 20.90 20.45 20.04 19.67
8.000 8.250 8.500 8.750 9.000 9.250 9.500 9.750	534 .13 558 .67 583 .42 608 .33 633 .40 658 .57 683 .84 709 .17	0.02f 0.16a 0.33a 0.50a 0.66a 0.81a 0.94a 1.07a	4.88 5.02 5.16 5.30 5.45 5.59 5.73 5.87	8.14 8.22 8.28 8.33 8.38 8.41 8.43	3.89a 4.14a 4.34a 4.48a 4.54a 4.55a 4.51a 4.46a	66 . 27 67 . 96 69 . 44 70 . 70 71 . 70 72 . 49 73 . 07 73 . 63	180.5 177.0 173.2 169.1 164.7 160.1 155.5 151.1	19.34 19.03 18.75 18.48 18.22 17.96 17.72 17.49
10.000 10.250 10.500 10.750 11.000 11.250 11.500 11.750 12.000	734 .57 760 .04 785 .58 811 .19 836 .88 862 .63 888 .45 914 .34 940 .31	1.19a 1.29a 1.39a 1.48a 1.57a 1.64a 1.72a 1.78a 1.84a	6.00 6.14 6.28 6.42 6.55 6.69 6.83 6.96 7.10	8.48 8.50 8.53 8.55 8.57 8.59 8.62 8.64 8.67	4.41a 4.35a 4.30a 4.25a 4.20a 4.13a 4.09a 4.04a 3.98a	74.19 74.75 75.33 75.91 76.50 77.06 77.70 78.33 78.96	146.9 143.1 139.5 136.2 133.0 130.0 127.2 124.6 122.2	17.29 17.11 16.95 16.80 16.68 16.56 16.47 16.38 16.31
12.250 12.500 12.750 13.000 13.250 13.500 13.750 14.000	966. 35 992. 47 1,018. 66 1,044. 92 1,071. 26 1,097. 67 1,124. 15 1,150. 71	1.90a 1.95a 2.00a 2.05a 2.09a 2.13a 2.16a 2.19a	7.23 7.37 7.50 7.64 7.77 7.91 8.04 8.18	8.69 8.72 8.74 8.77 8.79 8.82 8.84	3.93a 3.87a 3.82a 3.76a 3.71a 3.65a 3.58a 3.52a	79.60 80.25 80.91 81.57 82.25 82.94 83.56 84.23	119.9 117.6 115.6 113.6 111.7 109.9 108.2 106.5	16.24 16.19 16.15 16.11 16.09 16.07 16.05
Distances in FEET. Draft is from Baselin	e.			Gravity = 1.025. per 121.25Ft			Mome	nt in Ft-LT.



11/01/20 15:41:46 USCG - SERT - Emergency Use Only GHS 17.34B MSC MODEL-SCANDIES ROSE WITH POTS@7.0X6.5X3.0FT@835LB 1988 STABILITY BOOK-COND. 1

Departure, Full Fuel, 212 Pots

	Light Ship Source: Culver1988							
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dra	aft: 9.232 @	60.63f, 11.4	418 @ 0.00, 13.603	3 @ 60.63a			
		Trim: Aft	4.37/121.25	5,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.00	27.47	
POTS-Tier4: 26				9.70	5.86f	4.07s	30.47	
Total Fixed				567.38	8.52a	0.07s	15.43	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
DBLBTM.C	0.524	0.870		7.02	28.54f	0.00	1.74	-3.44
FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68	
FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.796	0.870		18.64	44.72a	10.63s	9.15	-11.08
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
WATER.S	0.871	1.000		23.73	28.84a	13.65s	7.89	-11.97
WATER.P	0.871	1.000		23.73	28.84a	13.65p	7.89	-11.97
LUBEOIL.P	0.695	0.870		4.02	44.78a	7.12p	8.34	-9.99
Total Tanks				329.25	1.08a	0.12p	7.91	
Total Weight				896.63	5.79a	0.00	12.67	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		896.64	6.00a	0.00	6.95	-11.41
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1182.5	2.09a	-5.09	980.6	10.98f	6.25
Sails			98.8	30.42a	-12.16	1990.2	0.07a	13.67
Total Lateral Plane->			1281.2	4.27a	-5.64	2970.8	3.58f	11.22
Distances in FEET.								
		Leas	t freeboard	is 2.04 Ft located	at 27.15a			

ER Vent (Downflood) Height: 10.48ft PATRICIA LEE Load Line Height: 1.54ft

Note: Heel Corrected by Shifting Pots

LIN	ACCEDS SEE WATER ON DECK CRITERION		Min/Max		Attained					
(1)	46CFR28.565_WATER_ON_DECK CRITERION Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		48.631 P					
			1.000		40.031 P					
	Relative angles measured from 7.420p									
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained					
(1)	GM Upright	>	1.15	Ft	3.52 P					
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.27 P					
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	35.65 P					
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	32.17 P					
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	23.36 P					
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.81 P					
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	68.49 P					
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained					
(1)	GM Upright	>	0.49	Ft	3.52 P					
(2)	Absolute Angle at MaxRA	>	15.00	deg	35.65 P					
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	32.17 P					
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.81 P					
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	30.76 P					
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained					
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.84 P					
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.440 P					
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.440 P					

Roll angle = 17.77 degrees.

	IIVIO pa	rameters.	
K = 0.700	X1 = 0.898	X2 = 0.985	Cb = 0.663
L = 121.37	B = 34.18	D = 11.42	BDR = 2.994
VCG = 12.67	Draft = 11.59	WG = 1.04	R = 0.785
T = 8.6	C = 0.470	GM = 3.52	S = 0.088

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Page B2 SR-INV

Arrival on Fishing Grounds, 75% Fuel and Water

		Light Ship	Source: Cu	lver1988			
	WEIGHT a	nd DISPLACEMEN	IT and LATERAL PLA	NE and FREEB	OARD STATUS		
	Baseline dra	aft: 10.957 @ 60.6	3f, 12.206 @ 0.00, 13	3.455 @ 60.63a			
	Trim	: Aft 2.50/121.25,	_	Heel: Port 0.0	1 deg.		
Part			Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988			485.35	10.74a	0.00	14.09	
Crew and Stores			3.00	33.00a	0.00	16.00	
POTS-Tier1: 98			36.53	6.21f	0.00	19.72	
POTS-Tier2: 44			16.40	5.86f	0.00	24.47	
POTS-Tier3: 44			16.40	5.86f	0.00	27.47	
POTS-Tier4: 26			9.70	5.86f	2.90s	30.47	
Total Fixed			567.38	8.52a	0.05s	15.43	
	Load	SpGr	Weight(LT)		TCG	VCG	RefHt
HOLD2.C	1.000	1.025	140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025	122.17	6.26a	0.00	8.81	
DBLBTM.C	0.524	0.870	7.02	28.80f	0.00p	1.74	-2.98
FWDWING.S	1.000	0.870	9.69	29.26f	13.04s	6.68	
FWDWING.P	1.000	0.870	9.69	29.26f	13.04p	6.68	
MIDWING.S	1.000	0.870	19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870	19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870	17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870	17.82	6.26a	13.60p	5.95	
WATER.S	0.653	1.000	17.80	28.73a	13.59s	6.59	-9.96
WATER.P	0.653	1.000	17.80	28.73a	13.59p	6.59	-9.95
LUBEOIL.P	0.695	0.870	4.02	44.75a	7.12p	8.34	-10.69
Total Tanks			403.29	2.11f	0.07p	7.91	
Total Weight			970.67	4.11a	0.00	12.31	
			Displ(LT)		TCB	VCB	
HULL		1.025	970.67	4.21a	0.00	7.28	-12.20
	Rigl	hting Arms:		0.00	0.00		
Part			PA LCP	HCP	LPA	LCP	HCP
Displacers		1278		-5.46	885.3	9.87f	5.92
Sails			.8 30.43a	-12.48	1991.7	0.32f	12.87
Total Lateral Plane->		1377	.0 2.23a	-5.96	2876.9	3.26f	10.73
Distances in FEET.							
		Least free	board is 1.67 Ft locate	ed at 27.15a			

FR Vent (Downflood) Height:	10.21ft	PATRICIA LEE Load Line Height: 0.75ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		38.076 P
	Relative angles measured from 7.6	34p			
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.69 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.08 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	27.12 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	21.02 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.10 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	72.50 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.69 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	27.12 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.10 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	32.64 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.25 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.002 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.002 P

Roll angle = 17.97 degrees.

	IMO pa	rameters:	
K = 0.700	X1 = 0.930	X2 = 0.987	Cb = 0.667
L = 122.11	B = 34.18	D = 12.21	BDR = 2.800
VCG = 12.31	Draft = 12.30	WG = 0.02	R = 0.731
T = 8.3	C = 0.465	GM = 3.69	S = 0.090

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Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full

				ource: Culv				
				d LATERAL PLANE		ARD STATUS		
	Baseline draft: 13.927 @ 60.63f, 13.054 @ 0.00, 12.182 @ 60.63a							
		Trim: Fw	d 1.74/121.	.25,	Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.00	27.47	
POTS-Tier4: 26				9.70	5.86f	1.51s	30.47	
Total Fixed				567.38	8.52a	0.03s	15.43	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.42f	0.00	1.73	-1.95
MIDWING.S	0.712	0.870		13.74	12.45f	13.50s	4.90	-7.61
MIDWING.P	0.712	0.870		13.74	12.45f	13.50p	4.90	-7.61
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
WATER.S	0.436	1.000		11.87	28.42a	13.52s	5.24	-8.41
WATER.P	0.436	1.000		11.87	28.42a	13.52p	5.24	-8.41
LUBEOIL.P	0.347	0.870		2.01	44.25a	7.11p	6.68	-9.04
Total Tanks				477.83	8.85f	0.03p	8.26	
Total Weight				1,045.21	0.58a	0.00	12.15	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,045.21	0.52a	0.00	7.65	-13.05
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1384.7	4.11f	-5.93	778.4	4.93f	5.54
Sails			98.8	30.42a	-12.27	1990.2	1.19f	12.00
Total Lateral Plane->			1483.4	1.82f	-6.35	2768.6	2.24f	10.18
Distances in FEET.								
	Least freeboard is 1.27 Ft located at 3.61f							

ER Vent (Downflood) Height: 10.47ft PATRICIA LEE Load Line Height: -0.10ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		13.446 P
	Relative angles measured from 10.748	S			
	ACCEPCO CTO INITA CT. DIGUTINO ENEDOV		B.41 (B.4		Attalanad
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max	_,	Attained
(1)	GM Upright	>	1.15	Ft	3.77 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.76 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.19 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	20.32 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	15.63 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.68 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	74.67 P
	<u> </u>				-
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.77 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.19 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	20.32 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	4.68 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00		28.91 P
(-/					
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.77 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	•	1.552 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.552 P

Roll angle = 18.09 degrees. IMO parameters:

	•		
K = 0.700	X1 = 0.960	X2 = 0.986	Cb = 0.665
L = 123.39	B = 34.18	D = 13.05	BDR = 2.618
VCG = 12.15	Draft = 13.01	WG = -0.90	R = 0.689
T = 8.1	C = 0.460	GM = 3.77	S = 0.091

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				, 25% Fuel	<u>-</u>			
		Light S			er1988			
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline dra			2.442 @ 0.00, 11.5				
		Trim: Fw	d 1.72/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.00	27.47	
POTS-Tier4: 26				9.70	5.86f	0.71s	30.47	
Total Fixed				567.38	8.52a	0.01s	15.43	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.42f	0.00	1.73	-1.95
AFTWING.S	0.326	0.870		5.81	6.17a	13.42s	3.13	-4.63
AFTWING.P	0.326	0.870		5.81	6.17a	13.42p	3.13	-4.63
WATER.S	0.218	1.000		5.94	27.78a	13.42s	3.82	-5.73
WATER.P	0.218	1.000		5.94	27.78a	13.42p	3.82	-5.73
LUBEOIL.P	0.173	0.870		1.00	43.38a	7.09p	5.78	-7.41
Total Tanks				413.44	10.71f	0.02p	8.58	
Total Weight				980.82	0.42a	0.00	12.54	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		980.82	0.34a	0.00	7.32	-12.44
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1309.1	4.27f	-5.64	854.0	4.62f	5.63
Sails			98.8	30.42a	-11.66	1990.2	1.19f	12.61
Total Lateral Plane->			1407.9	1.84f	-6.06	2844.1	2.22f	10.51
Distances in FEET.								
		Lea	ast freeboar	d is 1.89 Ft located	at 3.31f			

ľ	ER Vent (Downflood) Height: 11.07ft	PATRICIA LEE Load Line Height: 0.52ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		12.407 P
	Relative angles measured from 10.558p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.46 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.78 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	24.09 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	17.11 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.97 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.00 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.46 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	24.09 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.97 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	28.45 P
			_		
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.36 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.798 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.798 P

Roll angle = 17.96 degrees.

	IMO	para	me	ter	3

K = 0.700	X1 = 0.939	X2 = 0.982	Cb = 0.656
L = 123.01	B = 34.18	D = 12.44	BDR = 2.747
VCG = 12.54	Draft = 12.39	WG = 0.11	R = 0.735
T = 8.5	C = 0.464	GM = 3.46	S = 0.089

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Burned	Out,	10%	Fuel,	50	Pots,	3	Holds	Full
	T 1 . 1				~ -	_	1 0 0 0	

Light Ship Source: Culver1988										
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
Baseline draft: 12.379 @ 60.63f, 11.738 @ 0.00, 11.097 @ 60.63a										
Trim: Fwd 1.28/121.25, Heel: zero										
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09			
Crew and Stores				3.00	33.00a	0.00	16.00			
POTS-Tier1: 50				18.64	6.21f	0.15s	19.72			
Total Fixed				506.99	10.25a	0.01s	14.31			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36			
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
DBLBTM.C	0.524	0.870		7.02	29.35f	0.00	1.73	-2.06		
AFTWING.S	0.216	0.870		3.85	6.18a	13.35s	2.65	-3.67		
AFTWING.P	0.216	0.870		3.85	6.18a	13.35p	2.65	-3.67		
WATER.S	0.087	1.000		2.38	26.21a	13.29s	2.82	-3.91		
WATER.P	0.087	1.000		2.38	26.21a	13.29p	2.82	-3.91		
LUBEOIL.P	0.069	0.870		0.40	41.83a	7.06p	5.06	-6.14		
Total Tanks				401.80	11.65f	0.01p	8.70			
Total Weight				908.79	0.56a	0.00	11.83			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		908.79	0.51a	0.00	6.94	-11.74		
	Rigi	hting Arms:			0.00	0.00				
Part			LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			1222.4	4.03f	-5.29	940.7	4.80f	5.80		
Sails			98.8	30.42a	-11.07	1423.2	1.17a	12.38		
Total Lateral Plane->			1321.1	1.46f	-5.73	2363.9	1.21f	9.76		
Distances in FEET.										
		Lea	ast freeboard	is 2.60 Ft located	at 2.71f					

ER Vent (Downflood) Height: 11.67ft	PATRICIA LEE Load Line Height: 1.22ft

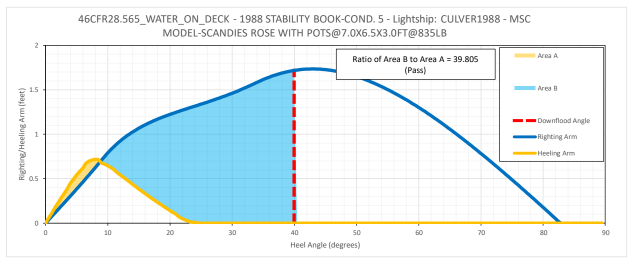
Note: Heel Corrected by Shifting Pots

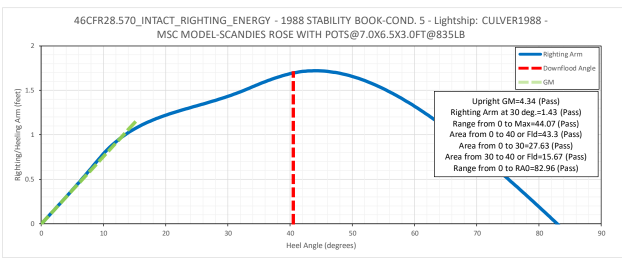
LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		39.805 P
	Relative angles measured from 8.750p		1.000		00.000 1
	Tolative drigies measured from 0.700p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.34 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.43 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.07 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	43.30 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	27.63 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.67 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	82.96 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.34 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.07 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	43.30 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.67 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	50.27 P
	<u> </u>				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.18 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		3.154 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.154 P

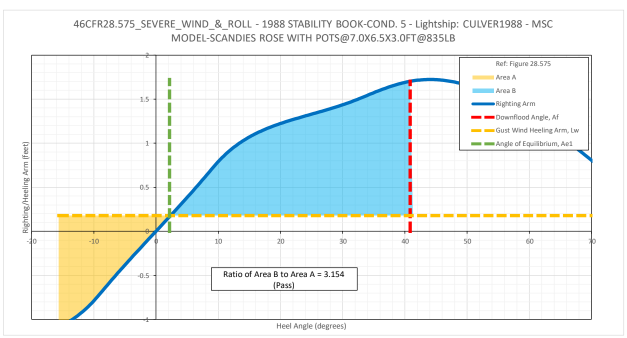
Roll angle = 17.80 degrees.

IMO para	meters:
----------	---------

K = 0.700	X1 = 0.911	X2 = 0.977	Cb = 0.647
L = 122.47	B = 34.18	D = 11.74	BDR = 2.912
VCG = 11.83	Draft = 11.70	WG = 0.10	R = 0.735
T = 7.7	C = 0.468	GM = 4.34	S = 0.093







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Departure, Full Fuel, 3 Holds Full, 168 Pots

Light Ship Source: Culver1988										
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
Baseline draft: 14.000 @ 60.63f, 13.581 @ 0.00, 13.163 @ 60.63a										
		Trim: Fw	d 0.84/121		Heel: zer					
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09			
Crew and Stores				3.00	33.00a	0.00	16.00			
POTS-Tier1: 98				36.53	6.21f	0.00	19.72			
POTS-Tier2: 44				16.40	5.86f	0.00	24.47			
POTS-Tier3: 26				9.70	5.86f	4.21s	27.47			
Total Fixed				550.98	8.95a	0.07s	15.02			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36			
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
DBLBTM.C	0.524	0.870		7.02	29.29f	0.00	1.73	-2.17		
FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68			
FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68			
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05			
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05			
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95			
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95			
AFTFUEL.S	0.398	0.870		9.32	44.28a	10.45s	7.32	-9.52		
AFTFUEL.P	0.529	0.870		9.32	44.42a	11.75p	8.06	-10.77		
WATER.S	0.871	1.000		23.74	28.75a	13.65s	7.89	-13.23		
WATER.P	0.871	1.000		23.74	28.75a	13.65p	7.89	-13.23		
LUBEOIL.P	0.695	0.870		4.02	44.70a	7.12p	8.34	-11.93		
Total Tanks	0.000	0.0.0		552.69	6.01f	0.07p	8.30			
Total Weight				1,103.67	1.46a	0.00	11.65			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		1,103.67	1.43a	0.00	7.94	-13.58		
	Rig	hting Arms:		.,	0.00	0.00				
Part	9		LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			1448.8	3.12f	-6.15	714.2	6.78f	5.53		
Sails			98.8	30.42a	-13.02	1801.2	0.41f	10.91		
Total Lateral Plane->			1547.6	0.98f	-6.59	2515.4	2.22f	9.38		
Distances in FEET.										
		Lea	ast freeboar	rd is 0.77 Ft located	at 1.80f					

ER Vent (Downflood) Height: 9.72ft	PATRICIA LEE Load Line Height: -0.62ft
	FATRICIA ELE LOAG LINE HEIGHT0.0211

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		16.500 P
	Relative angles measured from 10.237s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attaine
(1)	GM Upright	>	1.15	Ft	4.19 F
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.85 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	46.29 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	17.99 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	15.53 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.46 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	83.26 F
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attaine
(1)	GM Upright	>	0.49	Ft	4.19 F
(2)	Absolute Angle at MaxRA	>	15.00	deg	46.29 F
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	17.99 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	2.46 I
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	32.61 F
_IM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max	_	Attaine
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.03 F
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.542 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.542 F

Roll angle = 18.15 degrees. IMO parameters:

	iivio po	numotoro.	
K = 0.700	X1 = 0.978	X2 = 0.990	Cb = 0.674
L = 123.53	B = 34.18	D = 13.58	BDR = 2.517
VCG = 11.65	Draft = 13.56	WG = -1.92	R = 0.645
T = 7.6	C = 0.458	GM = 4.19	S = 0.094

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Departur	e, F	ull	Fuel,	212	Pots
T. i ah t	Shin	SO	urce	MSC1	988

			hip Source:							
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
Baseline draft: 9.557 @ 60.63f, 10.601 @ 0.00, 11.646 @ 60.63a										
		Trim: Aft 2.0		Heel:						
Part			Weight(I		TCG	VCG				
LIGHT SHIP MSC1988			392.5			14.63				
Crew and Stores			3.0			16.00				
POTS-Tier1: 98			36.5	3 6.21f	0.00	19.72				
POTS-Tier2: 44			16.4	5.86f	0.00	24.47				
POTS-Tier3: 44			16.4	5.86f	0.00	27.47				
POTS-Tier4: 26			9.7	5.86f	4.06s	30.47				
Total Fixed			474.5	7 5.33a	0.08s	16.14				
	Load	SpGr	Weight(I		TCG	VCG	RefHt			
HOLD2.C	1.000	1.025	140.8		0.00	8.94				
DBLBTM.C	0.524	0.870	7.0	28.86f	0.00	1.73	-2.88			
FWDWING.S	1.000	0.870	9.6	9 29.26f	13.04s	6.68				
FWDWING.P	1.000	0.870	9.6	9 29.26f	13.04p	6.68				
MIDWING.S	1.000	0.870	19.2	9 12.41f	13.56s	6.05				
MIDWING.P	1.000	0.870	19.2	9 12.41f	13.56p	6.05				
AFTWING.S	1.000	0.870	17.8	2 6.26a	13.60s	5.95				
AFTWING.P	1.000	0.870	17.8	2 6.26a	13.60p	5.95				
AFTFUEL.S	0.796	0.870	18.6	44.69a	10.64s	9.14	-11.93			
AFTFUEL.P	1.000	0.870	17.6	2 44.69a	11.87p	10.14				
WATER.S	0.871	1.000	23.7	4 28.80a	13.65s	7.89	-12.53			
WATER.P	0.871	1.000	23.7	4 28.80a	13.65p	7.89	-12.53			
LUBEOIL.P	0.695	0.870	4.0	2 44.75a	7.12p	8.34	-10.84			
Total Tanks			329.2	5 1.06a	0.12p	7.91				
Total Weight			803.8	2 3.59a	0.00	12.77				
_			Displ(I	T) LCB	TCB	VCB				
HULL		1.025	803.8	2 3.70a	0.00	6.40	-10.60			
	Rigl	hting Arms:		0.00a						
Part			LPA LCI		LP/					
Displacers			83.1 0.47 f		1079.9					
Sails			98.8 30.43a		1990.2					
Total Lateral Plane->		11	81.9 2.11a	-5.20	3070.1	1 2.95	if 11.59			
Distances in FEET.										
		Least f	reeboard is 3.36 Ft lo	cated at 27.15a						

ER Vent (Downflood) Height: 11.92ft PATRICIA LEE Load Line Height: 2.36ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		33.908 P
	Relative angles measured from	8.749p			
LIM	46CFR28.570 INTACT_RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.76 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.57 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	32.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	44.26 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	28.48 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.78 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.47 P
1 184	400FD470 472/C) ALT TO 00 F70		NA:/NA		Attalwad
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max	F4	Attained
(1)	GM Upright	>	0.49	Ft	3.76 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	32.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	44.26 P
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	15.78 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	rt-aeg	32.44 P
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.23 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		3.548 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.548 P

Roll angle = 17.51 degrees.

IMO paramete	er

K = 0.700	X1 = 0.856	X2 = 0.973	Cb = 0.641
L = 121.22	B = 34.18	D = 10.60	BDR = 3.224
VCG = 12.77	Draft = 10.68	WG = 2.10	R = 0.849
T = 8.4	C = 0.476	GM = 3.76	S = 0.089

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Arrival on Fishing Grounds, 75% Fuel and Water

			Source: MS				
	WEIGHT a		and LATERAL PLAN		ARD STATUS		
	Baseline dra		, 11.390 @ 0.00, 11.5	06 @ 60.63a			
		Trim: Aft 0.23/12		Heel: zer			
Part			Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988			392.54	7.41a	0.00	14.63	
Crew and Stores			3.00	33.00a	0.00	16.00	
POTS-Tier1: 98			36.53	6.21f	0.00	19.72	
POTS-Tier2: 44			16.40	5.86f	0.00	24.47	
POTS-Tier3: 44			16.40	5.86f	0.00	27.47	
POTS-Tier4: 26			9.70	5.86f	2.99s	30.47	
Total Fixed			474.57	5.33a	0.06s	16.14	
	Load	SpGr	Weight(LT)	LCG	TCG	VCG	Ref
HOLD2.C	1.000	1.025	140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025	122.17	6.26a	0.00	8.81	
DBLBTM.C	0.524	0.870	7.02	29.13f	0.00	1.73	-2.4
FWDWING.S	1.000	0.870	9.69	29.26f	13.04s	6.68	
FWDWING.P	1.000	0.870	9.69	29.26f	13.04p	6.68	
MIDWING.S	1.000	0.870	19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870	19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870	17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870	17.82	6.26a	13.60p	5.95	
WATER.S	0.653	1.000	17.80	28.68a	13.59s	6.59	-10.
WATER.P	0.653	1.000	17.80	28.68a	13.59p	6.59	-10.
LUBEOIL.P	0.695	0.870	4.02	44.72a	7.12p	8.34	-11.
Total Tanks			403.29	2.12f	0.07p	7.91	
Total Weight			877.86	1.91a	0.00	12.36	
-			Displ(LT)	LCB	TCB	VCB	
HULL		1.025	877.86	1.92a	0.00	6.77	-11.3
	Rig	hting Arms:		0.00	0.00		
Part		LPA		HCP	LPA	LCP	НС
Displacers		1179.2		-5.09	983.9	6.34f	5.9
Sails		98.8		-11.10	1990.2	0.78f	13.6
Total Lateral Plane->		1277.9	0.08a	-5.56	2974.1	2.62f	11.1
Distances in FEET.		Least freebo	pard is 2.96 Ft located	l at 1.51a			

FR Vent (Downflood) Height:	11 65ft	PATRICIA LEE Load Line Height:	1.57ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		33.194 P
	Relative angles measured from 8.749s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.88 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.37 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	40.59 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	26.18 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	14.42 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	74.75 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.88 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	40.59 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	14.42 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	40.59 P
	<u> </u>				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.57 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.942 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.942 P

Roll angle = 17.79 degrees.

	IMO pa	rameters:	
K = 0.700	X1 = 0.896	X2 = 0.977	Cb = 0.647
L = 121.99	B = 34.18	D = 11.39	BDR = 3.001
VCG = 12.36	Draft = 11.40	WG = 0.97	R = 0.781
T = 8.2	C = 0.470	GM = 3.88	S = 0.091

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Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full

				Source: MSC				
				d LATERAL PLANE		ARD STATUS		
	Baseline dra			2.234 @ 0.00, 10.22				
		Trim: Fw	/d 4.03/121		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.00	27 . 47	
POTS-Tier4: 26				9.70	5.86f	1.47s	30.47	
Total Fixed				474.57	5.33a	0.03s	16.14	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.77f	0.00	1.74	-1.39
MIDWING.S	0.712	0.870		13.74	12.56f	13.50s	4.90	-7.37
MIDWING.P	0.712	0.870		13.74	12.56f	13.50p	4.90	-7.37
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
WATER.S	0.436	1.000		11.87	28.34a	13.52s	5.24	-8.95
WATER.P	0.436	1.000		11.87	28.34a	13.52p	5.24	-8.95
LUBEOIL.P	0.347	0.870		2.01	44 . 18a	7.11p	6.68	-9.88
Total Tanks				477.83	8.86f	0.03p	8.26	
Total Weight				952.40	1.79f	0.00	12.18	
_				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		952.34	1.95f	0.00	7.22	-12.23
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1285.8	6.75f	-5.63	877.3	1.50f	5.64
Sails			98.8	30.40a	-10.87	1990.2	1.66f	12.80
Total Lateral Plane->			1384.6	4.10f	-6.00	2867.4	1.61f	10.60
Distances in FEET.								
		Lea	st freeboar	d is 1.94 Ft located	at 12.66f			

ER Vent (Downflood) Height: 11.83ft PATRICIA LEE Load Line Height: 0.72ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		20.660 P
	Relative angles measured from 10.770p				
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.96 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.99 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	32.01 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	20.76 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	11.24 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	76.92 P
	<u> </u>				
LIM	46CFR170.173(C) ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.96 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	32.01 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	11.24 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	38.47 P
	<u> </u>				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.02 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.357 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.357 P
	2 2				

Roll angle = 17.88 degrees. IMO parameters:

K = 0.700	X1 = 0.931	X2 = 0.976	Cb = 0.646
L = 123.38	B = 34.18	D = 12.23	BDR = 2.794
1000			
VCG = 12.18	Draft = 12.13	WG = -0.11	R = 0.725
T = 8.0	C = 0.465	GM = 3.96	S = 0.092
1 - 0.0	U - U.403	GIVI - 3.90	3 - 0.092

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RefHt

-1.39 -4.74

-4.74

-6.28

-6.28

-8.26

		Light Sh	ip Source: MSC	1988			
			INT and LATERAL PLANE		ARD STATUS		
	Baseline dra	aft: 13.633 @ 60	.63f, 11.618 @ 0.00, 9.604	@ 60.63a			
		Trim: Fwd 4.0	03/121.25,	Heel: zer	0		
Part			Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988			392.54	7.41a	0.00	14.63	
Crew and Stores			3.00	33.00a	0.00	16.00	
POTS-Tier1: 98			36.53	6.21f	0.00	19.72	
POTS-Tier2: 44			16.40	5.86f	0.00	24.47	
POTS-Tier3: 44			16.40	5.86f	0.00	27.47	
POTS-Tier4: 26			9.70	5.86f	0.73s	30.47	
Total Fixed			474.57	5.33a	0.01s	16.14	
	Load	SpGr	Weight(LT)	LCG	TCG	VCG	
HOLD1.C	1.000	1.025	118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025	140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025	122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870	7.02	29.77f	0.00	1.74	
AFTWING.S	0.326	0.870	5.81	5.99a	13.42s	3.13	
AFTWING.P	0.326	0.870	5.81	5.99a	13.42p	3.13	

Fishing, 25% Fuel

LODEOILI	0.170	0.070	1.00	40.20a	7.000	0.70	-0.20		
Total Tanks			413.44	10.72f	0.02p	8.58			
Total Weight			888.01	2.14f	0.00	12.62			
			Displ(LT)	LCB	TCB	VCB			
HULL		1.025	887.97	2.33f	0.00	6.89	-11.61		
	Righ	nting Arms:		0.00	0.00				
Part		LPA	LCP	HCP	LPA	LCP	HCP		
Displacers		1210.0	7.09f	-5.35	953.0	1.49f	5.78		
Sails		98.8	30.40a	-10.25	1990.2	1.66f	13.41		
Total Lateral Plane->		1308.8	4.26f	-5.72	2943.2	1.61f	10.94		
Distances in FEET.									
	Least freeboard is 2.55 Ft located at 12.96f								

5.94

5.94

1.00

27.63a

27.63a

43.23a

13.42s

13.42p

7.09p

PATRICIA LEE Load Line Height: 1.34ft

3.82

3.82

5.78

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		15.737 P
	Relative angles measured from 11.251s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.71 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.02 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	32.69 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	21.76 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.93 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	71.92 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.71 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	32.69 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	10.93 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	35.62 P

LII	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1	Absolute Angle at Equilibrium	<	14.00	deg	3.60 P
(2	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.668 P
(3	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.668 P

Roll angle = 17.74 degrees. ters:

		IMO paramet
X1 =	0.906	

K = 0.700	X1 = 0.906	X2 = 0.970	Cb = 0.636
L = 122.99	B = 34.18	D = 11.62	BDR = 2.942
VCG = 12.62	Draft = 11.51	WG = 0.93	R = 0.778
T = 8.3	C = 0.469	GM = 3.71	S = 0.090

WATER.S

WATER.P

LUBEOIL.P

0.218

0.218

0.173

ER Vent (Downflood) Height: 12.45ft

1.000

1.000

0.870

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Burned	Out,	10%	Fuel,	50	Pots,	3	Holds	Full
	Tia	h+ 5	hin so	1120	· MSC	1 9	88	

				source: MSC						
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
Baseline draft: 12.706 @ 60.63f, 10.912 @ 0.00, 9.118 @ 60.63a										
Trim: Fwd 3.59/121.25, Heel: Port 0.01 deg.										
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63			
Crew and Stores				3.00	33.00a	0.00	16.00			
POTS-Tier1: 50				18.64	6.21f	0.13s	19.72			
Total Fixed				414.18	6.98a	0.01s	14.87			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36			
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
DBLBTM.C	0.525	0.870		7.02	29.70f	0.00p	1.74	-1.50		
AFTWING.S	0.216	0.870		3.85	5.92a	13.35s	2.65	-3.78		
AFTWING.P	0.216	0.870		3.85	5.92a	13.35p	2.65	-3.78		
WATER.S	0.087	1.000		2.38	25.99a	13.30s	2.83	-4.44		
WATER.P	0.087	1.000		2.38	25.99a	13.30p	2.83	-4.44		
LUBEOIL.P	0.069	0.870		0.40	41.73a	7.07p	5.06	-6.96		
Total Tanks				401.81	11.67f	0.01p	8.70			
Total Weight				815.99	2.20f	0.00	11.83			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		815.99	2.36f	0.00	6.50	-10.91		
	Rig	hting Arms:			0.00	0.00				
Part	_		LPA	LCP	HCP	LPA	LCP	HCP		
Displacers		1	1123.0	7.02f	-5.01	1040.4	1.95f	5.98		
Sails			98.8	30.40a	-9.66	1423.7	0.71a	13.22		
Total Lateral Plane->		1	221.7	3.99f	-5.38	2464.2	0.41f	10.16		
Distances in FEET.										
		Least	Least freeboard is 3.30 Ft located at 12.06f							

ER Vent (Downflood) Height: 13.05ft PATRICIA LEE Load Line Height: 2.04ft

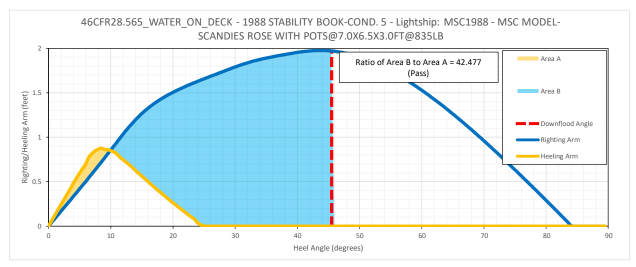
Note: Heel Corrected by Shifting Pots

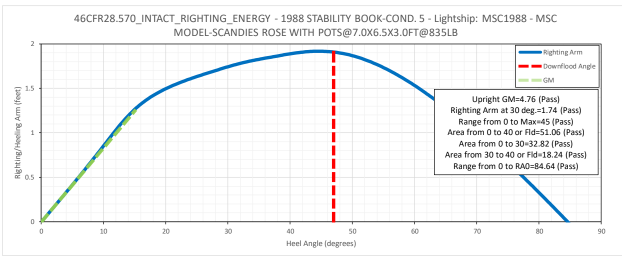
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		42.477 P
	Relative angles measured from 9.970p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.76 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.74 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	51.06 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	32.82 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	18.24 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	84.64 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.76 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	51.06 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	18.24 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	60.60 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.34 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		4.338 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		4.338 P

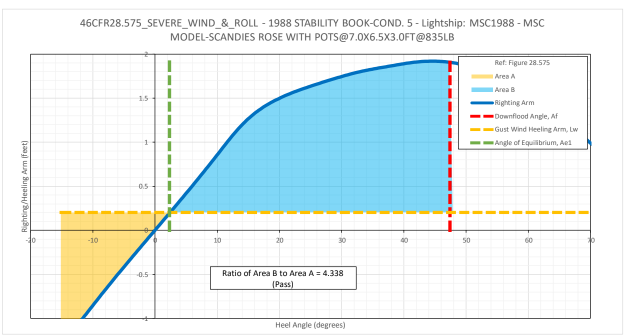
Roll angle = 17.41 degrees.

IMO parameters:

K = 0.700	X1 = 0.873	X2 = 0.962	Cb = 0.625
L = 122.45	B = 34.18	D = 10.91	BDR = 3.132
VCG = 11.83	Draft = 10.81	WG = 0.85	R = 0.777
T = 7.4	C = 0.474	GM = 4.76	S = 0.095







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Departure, Full Fuel, 3 Holds Full, 168 Pots

Light Ship Source: MSC1988								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 14.306 @ 60.63f, 12.765 @ 0.00, 11.225 @ 60.63a								
		Trim: Fw	d 3.08/121.	.25,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 26				9.70	5.86f	4.17s	27.47	
Total Fixed				458.17	5.74a	0.09s	15.67	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.63f	0.00	1.74	-1.62
FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68	
FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.398	0.870		9.32	44.22a	10.46s	7.32	-10.35
AFTFUEL.P	0.529	0.870		9.32	44.38a	11.75p	8.06	-11.59
WATER.S	0.871	1.000		23.73	28.71a	13.65s	7.89	-13.76
WATER.P	0.871	1.000		23.73	28.71a	13.65p	7.89	-13.76
LUBEOIL.P	0.695	0.870		4.02	44.67a	7.12p	8.34	-12.76
Total Tanks				552.69	6.02f	0.07p	8.30	
Total Weight				1,010.86	0.69f	0.00	11.64	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,010.87	0.80f	0.00	7.50	-12.76
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1350.3	5.55f	-5.84	812.8	2.85f	5.55
Sails			98.8	30.41a	-11.64	1801.2	0.86f	11.72
Total Lateral Plane->			1449.0	3.10f	-6.23	2614.0	1.48f	9.80
Distances in FEET.								
		Lea	ast freeboar	rd is 1.50 Ft located	at 9.04f			

Note:	Heel	Corrected	bу	Shifting	Pots

ER Vent (Downflood) Height: 11.08ft

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		34.093 P
	Relative angles measured from 9.639p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.34 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.08 P

LIIVI	46CFR28.57U_INTACT_RIGHTING_ENERGY		IVIIn/IVIax		Attained
(1)	GM Upright	>	1.15	Ft	4.34 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.08 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	46.12 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	30.81 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	21.21 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.60 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	85.26 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.34 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	46.12 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 F	t-deg	30.81 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 F	t-deg	9.60 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 F	t-deg	42.88 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.24 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.278 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.278 P

Roll angle = 17.95 degrees. IMO parameters:

K = 0.700	X1 = 0.950	X2 = 0.982	Cb = 0.657
L = 123.50	B = 34.18	D = 12.77	BDR = 2.678
VCG = 11.64	Draft = 12.68	WG = -1.14	R = 0.676
T = 7.6	C = 0.462	GM = 4.34	S = 0.094

PATRICIA LEE Load Line Height: 0.19ft

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Max Consum., 208 Pots, Holds 2 and 3 full

				ource: Culv				
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
				3.308 @ 0.00, 13.32	26 @ 60.63a			
	Trim	: Aft 0.04/12	21.25,		el: Port 0.09 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.71s	27.47	
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				648.98	2.19a	0.12s	16.15	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870		9.01	29.22f	13.02s	6.44	-9.60
FWDWING.P	0.929	0.870		9.01	29.22f	13.02p	6.44	-9.56
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-13.96
WATER.S	0.913	1.000		24.87	28.78a	13.66s	8.13	-13.50
WATER.P	0.913	1.000		24.87	28.78a	13.66p	8.13	-13.46
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.79
SEWAGE.S	0.472	1.025		7.03	55.17a	9.96s	9.39	-11.06
Total Tanks	****			428.52	2.03a	0.19p	8.26	
Total Weight				1,077.50	2.13a	0.00p	13.01	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,077.45	2.13a	0.01p	7.81	-13.31
	Ria	hting Arms:		.,	0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1414.4	2.32f	-6.01	754.1	7.77f	5.58
Sails			98.8	30.42a	-12.97	2008.4	0.85f	11.75
Total Lateral Plane->			1513.3	0.18f	-6.46	2762.5	2.74f	10.06
Distances in FEET.								
		Lea	st freeboar	rd is 1.02 Ft located	at 0.31a			

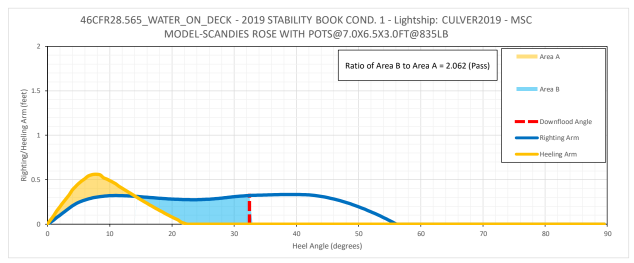
ER Vent (Downflood) Height: 9.76ft	PATRICIA LEE Load Line Height: -0.38ft
ER Vent (Downflood) Height: 9.76ft	PATRICIA LEE LOAG LINE REIGHT0.301t

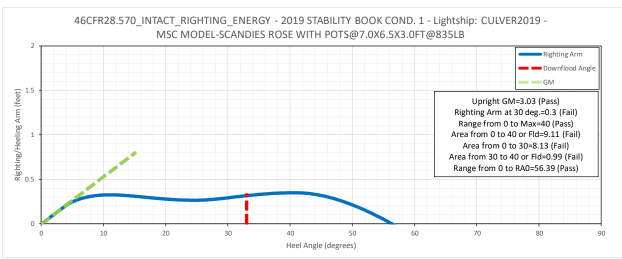
Note: Heel Corrected by Shifting Pots

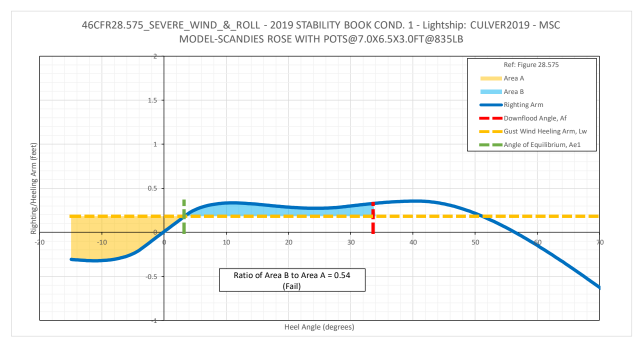
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		2.062 P
	Relative angles measured from 14.066p				
	<u> </u>				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.03 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.30 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	9.11 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	8.13 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.99 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	56.39 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.03 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	9.11 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.99 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	11.44 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.23 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	-	0.540 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.540 F
		-	-	-	

Roll angle = 18.12 degrees. IMO parameters:

K = 0.700	X1 = 0.969	X2 = 0.990	Cb = 0.673
L = 123.20	B = 34.18	D = 13.31	BDR = 2.568
VCG = 13.01	Draft = 13.31	WG = -0.30	R = 0.717
T = 9.0	C = 0.459	GM = 3.03	S = 0.086







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75% Consum., 208 Pots, Holds 2 and 3 Full

	Light Ship Source: Culver2019								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dra	aft: 12.516@) 60.63f, 12	2.848 @ 0.00, 13.18	30 @ 60.63a				
	Trim	: Aft 0.66/12	1.25,		el: Port 0.09 d				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
POTS-Tier1: 98				36.53	6.21f	0.00	19.72		
POTS-Tier2: 44				16.40	5.86f	0.00	24.47		
POTS-Tier3: 44				16.40	5.86f	0.74s	27.47		
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47		
Ice				20.62	2.85a	0.23p	27.32		
Total Fixed				648.98	2.19a	0.12s	16.15		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
MIDWING.S	0.589	0.870		11.37	12.30f	13.47s	4.39	-6.91	
MIDWING.P	0.589	0.870		11.37	12.30f	13.47p	4.39	-6.86	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-13.67	
WATER.S	0.685	1.000		18.65	28.70a	13.60s	6.78	-10.78	
WATER.P	0.685	1.000		18.65	28.70a	13.60p	6.78	-10.73	
LUBEOIL.P	0.823	0.870		4.76	44.79a	7.12p	8.95	-12.55	
SEWAGE.S	0.472	1.025		7.03	55.19a	9.96s	9.39	-10.77	
Total Tanks				382.20	3.24a	0.22p	8.21		
Total Weight				1,031.19	2.58a	0.00p	13.21		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,031.14	2.61a	0.01p	7.57	-12.85	
	Rigl	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1357.5	1.77f	-5.78	811.0	8.16f	5.67	
Sails			98.8	30.42a	-12.67	2008.3	0.72f	12.21	
Total Lateral Plane->			1456.3	0.42a	-6.25	2819.3	2.86f	10.33	
Distances in FEET.		Loon	t frankass	d is 1.41 Ft located	ot 27 150				
		Leas	t neeboard	is 1.41 Ft located	at 21.13a				

ER Vent (Downflood) Height:	10.05ft	PATRICIA LEE Load Lir	ne Height: 0.08ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		3.721 P
	Relative angles measured from	12.026p			
1.184	ACCEPAN FIRM INTA OT DIQUITING ENERGY		Mire/Man		Attalman
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.87 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.36 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	13.60 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	11.70 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.02 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.68 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	54.86 P
				_	
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.87 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	13.60 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	11.70 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	1.68 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	3.81 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.71 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	-	0.781 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.781 F

Roll angle = 17.97 degrees.

	IIVIO pa	rameters:	
K = 0.700	X1 = 0.953	X2 = 0.988	Cb = 0.669
L = 122.80	B = 34.18	D = 12.85	BDR = 2.660
VCG = 13.21	Draft = 12.87	WG = 0.35	R = 0.746
T = 9.3	C = 0.462	GM = 2.87	S = 0.084

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50% Consum., 208 Pots, Holds 2 and 3 Full

				ource: Culv				
				d LATERAL PLANE		ARD STATUS		
				2.684 @ 0.00, 13.57				
	Trim	: Aft 1.78/12	1.25,	He	el: Port 0.10 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	3.16s	27.47	
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				648.98	2.19a	0.18s	16.15	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.420	0.870		9.82	44.39a	10.46s	7.42	-8.76
AFTFUEL.P	0.687	0.870		12.10	44.59a	11.80p	8.77	-11.13
DAYTANK.P	0.925	0.870		11.70	55.49a	10.11p	10.94	-13.15
WATER.S	0.457	1.000		12.44	28.56a	13.53s	5.37	-7.84
WATER.P	0.457	1.000		12.44	28.56a	13.53p	5.37	-7.79
LUBEOIL.P	0.823	0.870		4.76	44.80a	7.12p	8.95	-12.14
SEWAGE.S	0.472	1.025		7.03	55.21a	9.96s	9.39	-10.26
Total Tanks				368.97	5.78a	0.33p	8.39	
Total Weight				1,017.95	3.49a	0.00p	13.34	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,017.91	3.58a	0.02p	7.51	-12.68
	Rigl	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1337.0	0.67f	-5.69	832.0	9.48f	5.77
Sails			98.8	30.42a	-12.78	2010.1	0.50f	12.38
Total Lateral Plane->			1435.8	1.47a	-6.18	2842.1	3.13f	10.45
Distances in FEET.								
		Leas	t freeboard	d is 1.32 Ft located	at 27.15a			

ER Vent (Downflood) Height: 9.90ft PATRICIA LEE Load Line Height: 0.24ft

Note: Heel Corrected by Shifting Pots

	-				
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		3.953 P
	Relative angles measured from 11.549p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.73 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.37 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	15.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	11.65 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.12 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.53 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	52.30 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.73 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	15.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	11.65 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	1.53 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	4.32 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.91 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.799 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.799 F

Roll angle = 17.85 degrees.

	IMO	parameters:	
K = 0.700	X1 = 0.948	X2 = 0.989	Cb = 0.671
L = 122.48	B = 34.18	D = 12.68	BDR = 2.695
VCG = 13.34	Draft = 12.75	WG = 0.60	R = 0.759
T = 9.6	C = 0.463	GM = 2.73	S = 0.082

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25%	Consum.,	208	Pots,	Holds	2	and	3	Full
	Light	Ship	Source	e: Cul	20	r2019	9	

				rce: Cul							
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS											
	Baseline draft: 12.220 @ 60.63f, 12.403 @ 0.00, 12.586 @ 60.63a										
	Trim	: Aft 0.37/121.2	25,		el: Port 0.12 d						
Part				Weight(LT)	LCG	TCG	VCG				
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69				
Crew and Stores				2.50	8.60a	0.00	16.80				
POTS-Tier1: 98				36.53	6.21f	0.00	19.72				
POTS-Tier2: 44				16.40	5.86f	0.00	24.47				
POTS-Tier3: 44				16.40	5.86f	0.70s	27.47				
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47				
Ice				20.62	2.85a	0.23p	27.32				
Total Fixed				648.98	2.19a	0.12s	16.15				
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt			
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94				
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81				
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95				
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95				
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-13.80			
WATER.S	0.228	1.000		6.22	27.97a	13.43s	3.89	-5.39			
WATER.P	0.228	1.000		6.22	27.97a	13.43p	3.89	-5.33			
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.66			
SEWAGE.S	0.472	1.025		7.03	55.18a	9.96s	9.39	-10.92			
Total Tanks				334.61	2.37a	0.25p	8.47				
Total Weight				983.59	2.25a	0.01p	13.54				
_				Displ(LT)	LCB	TCB	VCB				
HULL		1.025		983.55	2.27a	0.02p	7.32	-12.40			
	Rig	hting Arms:			0.00	0.00					
Part			LPA	LCP	HCP	LPA	LCP	HCP			
Displacers			303.1	2.13f	-5.57	866.8	7.26f	5.73			
Sails			98.9	30.41a	-12.15	2013.3	0.79f	12.65			
Total Lateral Plane->		14	102.0	0.17a	-6.04	2880.1	2.74f	10.57			
Distances in FEET.											
		Least fr	reeboard is	s 1.91 Ft located	at 15.69a						

ER Vent (Downflood) Height: 10.57ft PATRICIA LEE Load Line Height: 0.52ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		3.495 P
	Relative angles measured from 12.202p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.63 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.37 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	15.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.19 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.76 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.43 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	52.82 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.63 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	15.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.19 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.43 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	4.57 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.29 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.896 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.896 F

Roll angle = 17.75 degrees.

	IIVIO pa	rameters:	
K = 0.700	X1 = 0.937	X2 = 0.985	Cb = 0.663
L = 122.58	B = 34.18	D = 12.40	BDR = 2.756
VCG = 13.54	Draft = 12.42	WG = 1.13	R = 0.785
T = 9.8	C = 0.464	GM = 2.63	S = 0.081

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10%	Consum.,	208	Pots,	Holds	2	and	3	Full
	Liaht	Ship	Source	a: Cull	ze	r2019	9	

			d LATERAL PLANE	and FREEBO	ARD STATUS						
Baseline dr		WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS									
Baseline draft: 12.111 @ 60.63f, 12.158 @ 0.00, 12.206 @ 60.63a											
			548.32	3.30a	0.00	14.69					
			2.50	8.60a	0.00	16.80					
			36.53	6.21f	0.00	19.72					
			16.40	5.86f	0.00	24.47					
			16.40	5.86f	0.74s	27.47					
			8.21	5.86f	8.55s	30.47					
			20.62	2.85a	0.23p	27.32					
			648.98	2.19a	0.12s	16.15					
Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt				
1.000	1.025		140.87	12.72f	0.00	8.94					
1.000	1.025		122.17	6.26a	0.00	8.81					
0.467	0.870		8.32	6.29a	13.47s	3.73	-5.74				
0.467	0.870		8.32	6.29a	13.47p	3.73	-5.69				
0.925	0.870		11.70	55.47a	10.11p	10.94	-13.93				
0.091	1.000		2.49	26.43a	13.29s	2.86	-3.68				
0.091	1.000		2.49	26.43a	13.30p	2.86	-3.63				
0.823	0.870		4.76	44.78a	7.12p	8.95	-12.76				
0.472	1.025		7.03	55.17a	9.96s	9.39	-11.04				
			308.15	1.49a	0.27p	8.60					
			957.13	1.97a	0.00p	13.72					
			Displ(LT)	LCB	TCB	VCB					
	1.025		957.09	1.97a	0.02p	7.19	-12.16				
Rig	ghting Arms:			0.00	0.00						
		LPA	LCP	HCP	LPA	LCP	HCP				
		1273.3	2.45f	-5.46	896.4	6.69f	5.76				
		98.8	30.41a	-11.83	2012.3	0.85f	12.89				
		1372.1	0.08f	-5.92	2908.6	2.65f	10.70				
	Lea	ast freeboar	d is 2.16 Ft located	at 0.61a							
	Load 1.000 1.000 0.467 0.467 0.925 0.091 0.091 0.823 0.472	Load SpGr 1.000 1.025 1.000 1.025 1.000 0.467 0.870 0.467 0.870 0.925 0.870 0.091 1.000 0.823 0.870 0.472 1.025	1.000 1.025 1.000 1.025 1.000 1.025 0.467 0.870 0.467 0.870 0.925 0.870 0.091 1.000 0.823 0.870 0.472 1.025 Righting Arms: LPA 1273.3 98.8 1372.1	Weight(LT) 548.32 2.50 36.53 16.40 16.40 8.21 20.62 648.98	Weight(LT) LCG	Weight(LT)	Weight(LT)				

ER Vent (Downflood) Height: 10.89ft PATRICIA LEE Load Line Height: 0.77ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		3.150 P
	Relative angles measured from 12.548p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.50 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.36 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	15.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.78 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.99 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.79 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	51.35 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.50 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	15.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.78 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.79 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	4.57 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.71 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	0.939 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.939 F

Roll angle = 17.58 degrees.

				IMO parameter
=	0.700	X1 =	0.928	

K = 0.700	X1 = 0.928	X2 = 0.983	Cb = 0.658
L = 122.48	B = 34.18	D = 12.16	BDR = 2.811
VCG = 13.72	Draft = 12.16	WG = 1.56	R = 0.807
T = 10.1	C = 0.466	GM = 2.50	S = 0.079

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Max Consum., Tendering, All Holds Full

				ource: Culv					
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dra	aft: 15.075 @	60.63f, 1	4.088 @ 0.00, 13.10	00 @ 60.63a				
	Trim	: Fwd 1.97/12	21.25,		el: Port 0.01 c				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
Tendering Equip				15.00	10.00f	2.69s	19.00		
Total Fixed				565.82	2.97a	0.07s	14.81		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
FWDWING.S	0.929	0.870		9.01	29.27f	13.01s	6.45	-9.08	
FWDWING.P	0.929	0.870		9.01	29.27f	13.01p	6.45	-9.08	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	0.00	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05		
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14		
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.14	-14.90	
WATER.S	0.913	1.000		24.87	28.74a	13.66s	8.14	-13.96	
WATER.P	0.913	1.000		24.87	28.74a	13.66p	8.14	-13.96	
LUBEOIL.P	0.823	0.870		4.76	44.75a	7.12p	8.95	-13.54	
SEWAGE.S	0.472	1.025		7.03	55.13a	9.97s	9.39	-11.97	
Total Tanks	0.472	1.023		588.44	1.59f	0.07p	8.61	-11.91	
Total Weight				1.154.26	0.65a	0.07β	11.65		
Total Weight				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,154.28	0.59a	0.00	8.21	-14.09	
HULL	Die			1,134.20	0.59a 0.00	0.00	0.21	- 14.09	
Part	Rig	hting Arms:	LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1512.7	4.08f	-6.42	650.7	5.23f	5.48	
Sails			98.8	4.081 30.41a	-6.42 -13.24	1014.0	5.231 4.20a	11.85	
Total Lateral Plane->			1611.5	1.97f	-6.84	1664.8	0.52a	9.36	
Distances in FEET.		Loos	t frankas	rd is 0.23 Ft located	at 4 00f				
		Leas	st ireeboal	id is 0.23 Ft located	al 4.ZZĪ				

ER Vent (Downflood) Height: 9.49ft PATRICIA LEE Load Line Height: -1.13ft

Note: Heel Corrected by Shifting Tendering Equipment 2.69 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		4.083 P
	Relative angles measured from 13.517p				
LIM	46CFR28.570 INTACT_RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.40 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.74 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	47.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.06 F
(5)	Absolute Area from abs 0 deg to abs 30	>		Ft-deg	11.89 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	1.17 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	84.09 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.40 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	47.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.06 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.17 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	28.29 P
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.24 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	3	1.585 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.585 P

Roll angle = 18.32 degrees.

	IIVIO pa	arameters.	
K = 0.700	X1 = 0.994	X2 = 0.991	Cb = 0.676
L = 124.08	B = 34.18	D = 14.09	BDR = 2.426
VCG = 11.65	Draft = 14.04	WG = -2.43	R = 0.627
T = 7.4	C = 0.456	GM = 4.40	S = 0.095

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75% Consum., Tendering, All Holds Full

				ource: Culv				
				I LATERAL PLANE		ARD STATUS		
Baseline draft: 14.344 @ 60.63f, 13.638 @ 0.00, 12.931 @ 60.63a								
		Trim: Fw	d 1.41/121.	25,	Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	2.73s	19.00	
Total Fixed				565.82	2.97a	0.07s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	0.589	0.870		11.37	12.42f	13.47s	4.39	-6.67
MIDWING.P	0.589	0.870		11.37	12.42f	13.47p	4.39	-6.67
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.64
WATER.S	0.685	1.000		18.65	28.66a	13.60s	6.78	-11.25
WATER.P	0.685	1.000		18.65	28.66a	13.60p	6.78	-11.25
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.34
SEWAGE.S	0.472	1.025		7.03	55.15a	9.96s	9.39	-11.71
Total Tanks				542.12	1.05f	0.08p	8.60	
Total Weight				1,107.94	1.00a	0.00	11.77	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,107.94	0.96a	0.00	7.97	-13.64
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1456.4	3.65f	-6.19	706.7	5.87f	5.50
Sails			98.8	30.42a	-12.94	1013.7	4.33a	12.28
Total Lateral Plane->			1555.1	1.49f	-6.62	1720.4	0.14a	9.50
Distances in FEET.								
		Lea	ast freeboar	d is 0.70 Ft located	at 3.01f			

ER Vent (Downflood) Height: 9.80ft PATRICIA LEE Load Line Height: -0.68ft

Note: Heel Corrected by Shifting Tendering Equipment 2.73 feet

	ACCEDIO FOR MATER ON DECK ORITERION		B.81 /B.8		Attaland
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		12.298 P
	Relative angles measured from 11.1	83s			
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.27 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.79 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.90 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>		Ft-dea	17.13 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-dea	14.64 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>		Ft-dea	2.48 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	80.38 P
(')	Angle nom abs videg to NAZero		30.00	ueg	00.30 1
LIM	46CFR170.173(C) ALT_TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.27 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.90 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	17.13 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	2.48 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	30.26 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.36 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.722 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.722 P

Roll angle = 18.26 degrees. IMO parameters:

K = 0.700	X1 = 0.980	X2 = 0.989	Cb = 0.673
L = 123.69	B = 34.18	D = 13.64	BDR = 2.506
VCG = 11.77	Draft = 13.60	WG = -1.85	R = 0.648
T = 7.6	C = 0.458	GM = 4.27	S = 0.094

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50%	Consum.,	Tendering,	All	Holds	Full
	Tiaht C	hin Course	C117	TO 201	<u> </u>

				ource: Culv				
				LATERAL PLANE		ARD STATUS		
	Baseline dra			3.149 @ 0.00, 12.0 [,]	15 @ 60.63a			
		Trim: Fw	d 2.27/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	4.71s	19.00	
Total Fixed				565.82	2.97a	0.12s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.517	0.870		12.10	44.42a	10.53s	7.88	-11.10
AFTFUEL.P	0.557	0.870		9.82	44.42a	11.76p	8.19	-11.54
DAYTANK.P	0.925	0.870		11.70	55.44a	10.11p	10.94	-15.03
WATER.S	0.457	1.000		12.44	28.43a	13.53s	5.37	-8.78
WATER.P	0.457	1.000		12.44	28.43a	13.53p	5.37	-8.78
LUBEOIL.P	0.823	0.870		4.76	44.75a	7.12p	8.95	-13.65
SEWAGE.S	0.472	1.025		7.03	55.13a	9.97s	9.39	-12.10
Total Tanks				487.86	3.10f	0.14p	8.62	
Total Weight				1,053.68	0.16a	0.00	11.95	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,053.68	0.08a	0.00	7.70	-13.15
	Righ	nting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1396.8	4.60f	-5.99	766.2	4.19f	5.51
Sails			98.8	30.41a	-12.23	1013.7	4.14a	12.80
Total Lateral Plane->			1495.6	2.29f	-6.40	1779.9	0.55a	9.66
Distances in FEET.								
		Lea	st freeboar	d is 1.16 Ft located	at 4.82f			

ED Vont (Downflood) Height:	10.50ft	PATRICIA LEE Load Line Height: -0.19ft
ER Vent (Downtlood) Height:	10.5011	PATRICIA LEE Load Line Height: -0.19ft
		-

Note: Heel Corrected by Shifting Tendering Equipment 4.71 feet

	note: note ourrotted by barreing readering r				
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		19.072 P
	Relative angles measured from 10.552s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.14 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.83 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.85 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	16.70 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.15 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	77.88 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.14 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.85 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.15 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	32.15 P
	-				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.54 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.971 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.971 P

Roll angle = 18.18 degrees.

•••	9	
	IMO	parameters

K = 0.700	X1 = 0.964	X2 = 0.986	Cb = 0.664
L = 123.56	B = 34.18	D = 13.15	BDR = 2.600
VCG = 11.95	Draft = 13.09	WG = -1.20	R = 0.675
T = 7.7	C = 0.460	GM = 4.14	S = 0.093

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25% Consum., Tendering, All Holds Full

		Light S		ource: Culv				
	WEIGHT a	and DISPLAC	EMENT and	LATERAL PLANE	and FREEBO	ARD STATUS		
	Baseline dr	aft: 14.685 @	0 60.63f, 12	2.860 @ 0.00, 11.03	85 @ 60.63a			
	Trin	n: Fwd 3.65/1	121.25,	He	el: Stbd 0.01 o			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.50s	19.00	
Total Fixed				565.82	2.97a	0.15s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefH
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.43a	10.11p	10.94	-15.67
WATER.S	0.228	1.000		6.22	27.72a	13.43s	3.89	-6.32
WATER.P	0.228	1.000		6.22	27.72a	13.43p	3.89	-6.32
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.16
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.73
Total Tanks				453.50	6.28f	0.18p	8.70	
Total Weight				1,019.32	1.15f	0.00	12.09	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,019.32	1.28f	0.00	7.56	-12.85
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCF
Displacers			1362.6	6.08f	-5.90	8.008	2.03f	5.52
Sails			98.8	30.40a	-11.59	1014.0	3.84a	13.14
Total Lateral Plane->			1461.4	3.62f	-6.29	1814.8	1.25a	9.78
Distances in FEET.								
		Leas	st freeboard	is 1.35 Ft located	at 12.06f			

ER Vent (Downflood) Height: 11.12ft PATRICIA LEE Load Line Height: 0.10ft

Note: Heel Corrected by Shifting Tendering Equipment 5.50 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		18.708 P
	Relative angles measured from 11.236s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.13 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.85 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	25.30 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	17.62 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.68 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	77.68 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.13 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	25.30 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.68 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	33.48 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained

	9	
	IMO	parameters

K = 0.700	X1 = 0.954	X2 = 0.982	Cb = 0.656
L = 123.69	B = 34.18	D = 12.86	BDR = 2.658
VCG = 12.09	Draft = 12.77	WG = -0.80	R = 0.693
T = 7.8	C = 0.461	GM = 4.13	S = 0.093

Absolute Angle at Equilibrium

Res. Ratio from Roll to abs 50 deg or Flood

Res. Area Ratio from Roll to Flood or RAzero

1.63 P 2.186 P

2.186 P

14.00

1.000

1.000

deg

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10% Consum., Tendering, All Holds Full

Light Ship Source: Culver2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dr	aft: 14.590 @	0 60.63f, 12.	.617 @ 0.00, 10.64	44 @ 60.63a			
		Trim: Fw	d 3.95/121.2	25,	Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.49s	19.00	
Total Fixed				565.82	2.97a	0.15s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	0.467	0.870		8.32	6.06a	13.47s	3.74	-5.92
AFTWING.P	0.467	0.870		8.32	6.06a	13.47p	3.74	-5.92
DAYTANK.P	0.925	0.870		11.70	55.42a	10.11p	10.94	-15.80
WATER.S	0.091	1.000		2.49	26.04a	13.31s	2.87	-4.58
WATER.P	0.091	1.000		2.49	26.04a	13.31p	2.87	-4.58
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.27
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.87
Total Tanks				427.04	7.46f	0.19p	8.81	
Total Weight				992.86	1.52f	0.00	12.23	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		992.86	1.67f	0.00	7.43	-12.61
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1333.0	6.49f	-5.80	830.1	1.60f	5.56
Sails			98.8	30.40a	-11.27	1013.7	3.78a	13.40
Total Lateral Plane->			1431.7	3.94f	-6.18	1843.8	1.36a	9.87
Distances in FEET.								
		Lea	st freeboard	is 1.56 Ft located	at 12.66f			

ER Vent (Downflood) Height: 11.43ft PATRICIA LEE Load Line Height: 0.34ft

Note: Heel Corrected by Shifting Tendering Equipment 5.49 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		18.061 P
	Relative angles measured from 11.248s				
	Totalito anglos modolisa nom 11.2100	<u> </u>			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.04 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.86 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.45 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	27.25 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	18.22 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.03 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.85 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.04 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.45 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	27.25 P
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	9.03 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	33.26 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.75 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.295 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.295 P

Roll	angle	= 18.09	degrees.
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	IMO	parameters:	
K = 0.700	X1 = 0.945	X2 = 0.980	Cb = 0.652
L = 123.60	B = 34.18	D = 12.62	BDR = 2.709
VCG = 12.23	Draft = 12.52	WG = -0.44	R = 0.709
T = 7.9	C = 0.463	GM = 4.04	S = 0.092

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Crabbing, 3 Holds Full, 168 Pots
Light Ship Source: Culver2019

				urce: Cul				
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
Baseline draft: 16.027 @ 60.63f, 14.207 @ 0.00, 12.387 @ 60.63a								
	Trim	: Fwd 3.64/12	1.25,		el: Port 0.07 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 26				9.70	5.86f	8.48s	27.47	
Ice				19.87	3.16a	0.24p	26.39	
Total Fixed				633.32	2.39a	0.12s	15.80	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.43a	10.12p	10.94	-15.65
WATER.S	0.913	1.000		24.87	28.71a	13.66s	8.14	-14.37
WATER.P	0.913	1.000		24.87	28.71a	13.66p	8.14	-14.34
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.15
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.74
Total Tanks				529.39	4.24f	0.16p	8.57	
Total Weight				1,162.71	0.63f	0.00p	12.51	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,162.71	0.76f	0.01p	8.28	-14.20
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	529.8	5.60f	-6.53	637.1	2.09f	5.45
Sails			98.9	30.35a	-12.93	1811.9	0.99f	10.27
Total Lateral Plane->		1	628.7	3.41f	-6.92	2449.0	1.28f	9.01
Distances in FEET.								
		Least	freeboard	is -0.01 Ft located	at 12.06f			

-	ER Vent (Downflood) Height: 9.75	Sft PATRICIA	LEE Load Line Height: -1.27ft

Note: Heel Corrected by Shifting Pots

	Note: Heel Collected by Shill	cing For	_5		
LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		0.356 F
	Relative angles measured from 20.	685p			
	ACCEPCE THE INTLOT DIGITING EVERON				***
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max	_	Attained
(1)	GM Upright	>	1.15	Ft	3.60 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.28 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	4.54 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	3.83 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.71 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	64.23 P
LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
			0.49	Ft	3.60 P
(1)	GM Upright	>			
(2)	Absolute Angle at MaxRA	?	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90		4.54 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	0.71 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	8.63 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	21.69 F
	Res. Ratio from Roll to abs 50 deg or Flood		1,000	ueg	1.848 P
(2)		(
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.848 P

Roll angle = 18.39 degrees.

	IIVIO pa	arameters:	
K = 0.700	X1 = 0.998	X2 = 0.990	Cb = 0.673
L = 124.52	B = 34.18	D = 14.21	BDR = 2.406
VCG = 12.51	Draft = 14.12	WG = -1.72	R = 0.658
T = 8.2	C = 0.455	GM = 3.60	S = 0.091

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Max Consum., 208 Pots, Holds 2 and 3 full

	·			Source: MSC		<u>.</u>		
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
				13.644 @ 0.00, 12.74				
	Trim	: Fwd 1.80/1	21.25,		el: Port 0.09 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.73s	27.47	
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				678.99	0.13f	0.11s	16.57	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870		9.01	29.27f	13.01s	6.45	-9.15
FWDWING.P	0.929	0.870		9.01	29.27f	13.02p	6.45	-9.10
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.80
WATER.S	0.913	1.000		24.87	28.74a	13.66s	8.14	-13.94
WATER.P	0.913	1.000		24.87	28.74a	13.66p	8.14	-13.90
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.47
SEWAGE.S	0.472	1.025		7.03	55.14a	9.96s	9.39	-11.91
Total Tanks				428.52	2.03a	0.19p	8.26	
Total Weight				1,107.51	0.71a	0.00p	13.36	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,107.46	0.63a	0.01p	7.97	-13.64
	Rigl	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1457.6	4.02f	-6.21	711.0	5.13f	5.47
Sails			98.8	30.41a	-12.84	2008.7	1.24f	11.40
Total Lateral Plane->			1556.4	1.84f	-6.63	2719.7	2.25f	9.85
Distances in FEET.								
		Lea	st freeboa	ard is 0.65 Ft located	at 3.61f			

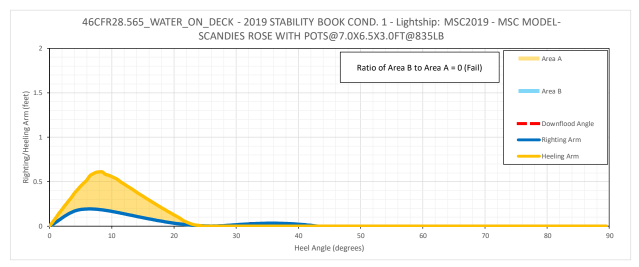
ER Vent (Downflood) Height: 9.87ft PATRICIA LEE Load Line Height: -0.71ft

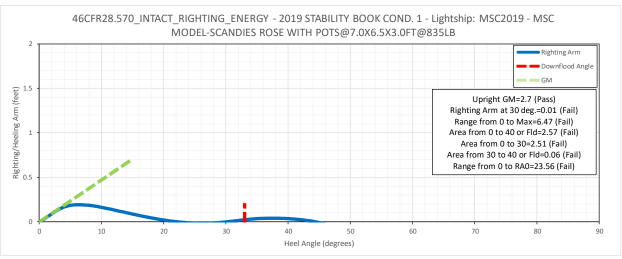
Note: Heel Corrected by Shifting Pots

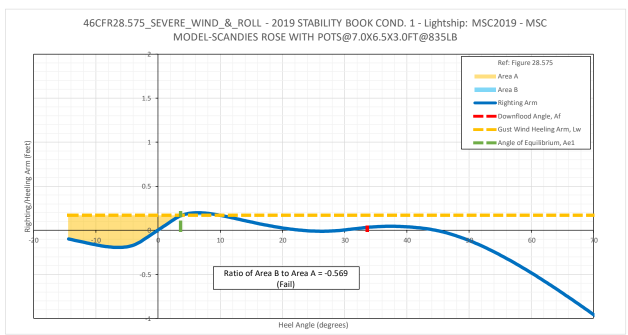
	46CFR28.565: CAPSIZES WITH WATER	ON	DECK		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY	V ON	Min/Max		Attained
				F4	
(1)	GM Upright	>	1.15	Ft	2.70 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.01 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	6.47 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	2.57 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	2.51 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	0.06 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	23.56 F
(-)					
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.70 P
(2)	Absolute Angle at MaxRA	>	15.00	dea	6.47 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-dea	2.57 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5 60	Ft-dea	0.06 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>		Ft-deg	0.85 F
(0)	Alea Holli abs v deg to maxica at abs 10		10.00	i t-ucg	0.001
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
	Absolute Angle at Equilibrium	<	14.00	deg	3.62 P
(1)		-		ueg	
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		-0.569 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.033 F

Roll	angle =	18.00	degrees.
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	IIVIO pa	arameters.	
K = 0.700	X1 = 0.980	X2 = 0.989	Cb = 0.672
L = 123.77	B = 34.18	D = 13.64	BDR = 2.505
VCG = 13.36	Draft = 13.60	WG = -0.28	R = 0.718
T = 9.5	C = 0.458	GM = 2.70	S = 0.083







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75%	Consum.,	208	Pots,	Hol	.ds	2	and	3	Full
	Liaht	Shir	Sour	. e	MS	721	219		

				Source: MSC												
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS															
	Baseline draft: 13.798 @ 60.63f, 13.190 @ 0.00, 12.583 @ 60.63a															
	Trim	: Fwd 1.21/1	21.25,		el: Port 0.09 d											
Part				Weight(LT)	LCG	TCG	VCG									
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26									
Crew and Stores				2.50	8.60a	0.00	16.80									
POTS-Tier1: 98				36.53	6.21f	0.00	19.72									
POTS-Tier2: 44				16.40	5.86f	0.00	24.47									
POTS-Tier3: 44				16.40	5.86f	0.76s	27.47									
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47									
Ice				20.62	2.85a	0.23p	27.32									
Total Fixed				678.99	0.13f	0.11s	16.57									
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt								
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94									
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81									
MIDWING.S	0.589	0.870		11.37	12.41f	13.47s	4.39	-6.71								
MIDWING.P	0.589	0.870		11.37	12.41f	13.47p	4.39	-6.67								
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	0.0.								
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95									
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.53								
WATER.S	0.685	1.000		18.65	28.66a	13.60s	6.78	-11.23								
WATER.P	0.685	1.000		18.65	28.66a	13.60p	6.78	-11.18								
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.25								
SEWAGE.S	0.023	1.025		7.03	55.15a	9.96s	9.39	-11.64								
Total Tanks	0.472	1.025		382.20	3.22a	0.22p	8.21	-11.04								
Total Weight				1.061.20	1.08a	0.00p	13.56									
Total Weight				Displ(LT)	LCB	TCB	VCB									
HULL		1.025		1,061.15	1.02a	0.01p	7.73	-13.19								
TIOLE	Pin	hting Arms:		1,001.10	0.00	0.016	1.15	- 10.19								
Part	ixig	illing Airis.	LPA	LCP	HCP	LPA	LCP	HCP								
Displacers			1401.0	3.56f	-5.98	767.6	5.74f	5.53								
Sails			98.8	30.41a	-12.54	2008.7	1.11f	11.85								
Total Lateral Plane->			90.0 1499.8	30.41a 1.32f	-12.54 - 6.41	2776.3	2.39f	10.11								
Distances in FEET.			1433.0	1.341	-0.41	2110.3	4.351	10.11								
DISTAILCES III FEET.		1.00	at fraabaa	rd in 1 12 Et located	Lot 2 /1f											
		Lea	st ireepoal	iu is 1.12 Ft located	ι αι Ζ.4 II			Least freeboard is 1.12 Ft located at 2.41f								

ER Vent (Downflood) Height: 10.18ft PATRICIA LEE Load Line Height: -0.26ft

Note: Heel Corrected by Shifting Pots

	46CFR28.565: CAPSIZES WITH WATER	ON	DECK		
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.51 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.04 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	8.65 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	4.72 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	4.50 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.22 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	44.82 F
LIM	46CFR170 173(C) ALT TO 28 570		Min/Max		Attained

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.51 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	8.65 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	4.72 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.22 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	1.49 F

LI	M 46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1) Absolute Angle at Equilibrium	<	14.00	deg	3.95 P
(2	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	-0.203 F
(3	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.132 F

Roll angle = 17.78 degrees.

IMO	parameters	:

K = 0.700	X1 = 0.965	X2 = 0.987	Cb = 0.668
L = 123.37	B = 34.18	D = 13.19	BDR = 2.591
VCG = 13.56	Draft = 13.16	WG = 0.38	R = 0.747
T = 9.9	C = 0.460	GM = 2.51	S = 0.080

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50% Consum.,	208	Pots,	Holds	2	and	3	Full
Light	Shir	Source	e: MSC	721	219		

				Source: MSC				
				d LATERAL PLANE		ARD STATUS		
Baseline draft: 13.095 @ 60.63f, 13.032 @ 0.00, 12.970 @ 60.63a								
	Trim	: Fwd 0.13/	121.25,	He	el: Port 0.10 d	leg.		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	3.19s	27.47	
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				678.99	0.13f	0.17s	16.57	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.420	0.870		9.82	44.34a	10.46s	7.42	-9.46
AFTFUEL.P	0.687	0.870		12.10	44.56a	11.80p	8.77	-11.84
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-14.03
WATER.S	0.457	1.000		12.44	28.50a	13.53s	5.37	-8.30
WATER.P	0.457	1.000		12.44	28.50a	13.53p	5.37	-8.25
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.84
SEWAGE.S	0.472	1.025		7.03	55.17a	9.96s	9.39	-11.14
Total Tanks	0.472	1.023		368.97	5.77a	0.33p	8.39	-11.14
Total Weight				1.047.96	1.95a	0.00p	13.69	
Total Weight				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,047.92	1.94a	0.01p	7.65	-13.03
TIOLE	Dia	hting Arms:		1,047.32	0.00	0.00	7.05	- 13.03
Part	Kig	nung Arms.	LPA	LCP	HCP	LPA	LCP	НСР
			1380.7	2.52f	-5.88	788.4	7.22f	5.60
Displacers								
Sails			98.8	30.41a	-12.65	2010.3	0.89f	12.02
Total Lateral Plane->			1479.5	0.32f	-6.33	2798.7	2.67f	10.21
Distances in FEET.					1 . 1 0 005			
		Lea	ast treeboal	rd is 1.29 Ft located	1 at 0.29f			

ER Vent (Downflood) Height: 10.07ft PATRICIA LEE Load Line Height: -0.11ft

Note: Heel Corrected by Shifting Pots

	46CFR28.565: CAPSIZES WITH WATER	ON	DECK		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.35 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.03 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	9.44 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	4.82 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	4.70 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.12 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	40.50 F
	•				
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.35 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	9.44 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	4.82 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.12 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	1.66 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.34 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	-	-0.207 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.140 F

Roll angle = 17.59 degrees.

				IMO paramete
(=	0.700	X1 =	0.960	

K = 0.700	X1 = 0.9	960 X2 =	0.988	Cb =	0.669
L = 123.06	B = 34.	18 D=	13.03	BDR =	2.623
VCG = 13.69	Draft = 13.	03 WG =	- 0.66	R =	0.760
T = 10.3	C = 0.2	61 GM :	2.35	S =	0.078

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25%	Consum.,	208	Pots,	Holds	2	and	3	Full
	T 1 ~ h +	Ch i		and Med	7	210		

				Source: MSC				
				d LATERAL PLANE		ARD STATUS		
Baseline draft: 13.515 @ 60.63f, 12.748 @ 0.00, 11.981 @ 60.63a								
	Trim	: Fwd 1.53/	121.25,		el: Port 0.12 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.73s	27.47	
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				678.99	0.13f	0.11s	16.57	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.67
WATER.S	0.228	1.000		6.22	27.85a	13.43s	3.89	-5.84
WATER.P	0.228	1.000		6.22	27.85a	13.43p	3.89	-5.78
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.37
SEWAGE.S	0.472	1.025		7.03	55.14a	9.96s	9.39	-11.79
Total Tanks				334.61	2.37a	0.25p	8.47	
Total Weight				1,013.60	0.70a	0.00p	13.90	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,013.56	0.61a	0.02p	7.49	-12.75
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1346.8	3.99f	-5.78	823.6	4.95f	5.58
Sails			98.9	30.40a	-12.02	2014.6	1.19f	12.29
Total Lateral Plane->			1445.6	1.64f	-6.20	2838.2	2.28f	10.34
Distances in FEET.								
		Lea	ast freeboar	rd is 1.55 Ft located	at 3.01f			

ER Vent (Downflood) Height: 10.70ft PATRICIA LEE Load Line Height: 0.17ft

Note: Heel Corrected by Shifting Pots

4600000	ECE.	CADCIPEC	T47 T (T) T.T	MAN DED	ONT	DECK	

	TOOLINEO.COO. OHIDIEED WITH WHIEN	0	22011		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.25 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.02 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	10.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	5.40 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	5.25 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.15 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	42.16 F
	(1) (2) (3) (4) (5) (6)	 (1) GM Upright (2) Righting Arm at abs 30 deg (3) Angle from abs 0 deg to MaxRA (4) Abs Area from abs 0 deg to abs 40 or Flood (5) Absolute Area from abs 0 deg to abs 30 (6) Abs Area from abs 30 deg to abs 40 or Flood 	(1) GM Upright > (2) Righting Arm at abs 30 deg > (3) Angle from abs 0 deg to MaxRA > (4) Abs Area from abs 0 deg to abs 40 or Flood > (5) Absolute Area from abs 0 deg to abs 30 > (6) Abs Area from abs 30 deg to abs 40 or Flood >	(1) GM Upright > 1.15 (2) Righting Arm at abs 30 deg > 0.66 (3) Angle from abs 0 deg to MaxRA > 25.00 (4) Abs Area from abs 0 deg to abs 40 or Flood > 16.90 (5) Absolute Area from abs 0 deg to abs 30 > 10.30 (6) Abs Area from abs 30 deg to abs 40 or Flood > 5.60	(1) GM Upright > 1.15 Ft (2) Righting Arm at abs 30 deg > 0.66 Ft (3) Angle from abs 0 deg to MaxRA > 25.00 deg (4) Abs Area from abs 0 deg to abs 40 or Flood > 16.90 Ft-deg (5) Absolute Area from abs 0 deg to abs 30 > 10.30 Ft-deg (6) Abs Area from abs 30 deg to abs 40 or Flood > 5.60 Ft-deg

LIM	46CFR170.173(C) ALT_TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.25 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	10.00 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	5.40 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.15 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	1.90 F

L	.IM 46CFR28.575_SEVERE_WIND_&_ROLL	Min/Max	Attained
((1) Absolute Angle at Equilibrium	< 14.00	deg 4.72 P
((2) Res. Ratio from Roll to abs 50 deg or Flood	> 1.000	-0.221 F
	(3) Res. Area Ratio from Roll to Flood or RAzero	> 1.000	0.190 F

Roll angle = 17.43 degrees.

INAC) pa	ror	not	arc
HIVI	J po	ıı aı	HEU	ひしつ

K = 0.700	X1 = 0.950	X2 = 0.984	Cb = 0.661
L = 123.16	B = 34.18	D = 12.75	BDR = 2.681
VCG = 13.90	Draft = 12.70	WG = 1.16	R = 0.784
T = 10.5	C = 0.462	GM = 2.25	S = 0.076

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10%	Consum.,	208	Pots,	Holds	2	and	3	Full
	Tiaht	ch i		an Me	2	010		

				ource: MSC				
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline draft: 13.414 @ 60.63f, 12.504 @ 0.00, 11.594 @ 60.63a							
	Trim	: Fwd 1.82/12	1.25,		el: Port 0.14 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	0.71s	27.47	
POTS-Tier4: 22				8.21	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				678.99	0.13f	0.11s	16.57	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	0.467	0.870		8.32	6.18a	13.47s	3.73	-5.85
AFTWING.P	0.467	0.870		8.32	6.18a	13.47p	3.73	-5.78
DAYTANK.P	0.925	0.870		11.70	55.45a	10.12p	10.94	-14.80
WATER.S	0.091	1.000		2.49	26.24a	13.30s	2.86	-4.13
WATER.P	0.091	1.000		2.49	26.24a	13.31p	2.86	-4.06
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.47
SEWAGE.S	0.472	1.025		7.03	55.14a	9.96s	9.39	-11.92
Total Tanks				308.15	1.48a	0.27p	8.60	
Total Weight				987.14	0.37a	0.01p	14.08	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		987.09	0.27a	0.02p	7.35	-12.50
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1;	317.0	4.35f	-5.67	854.6	4.41f	5.61
Sails			98.9	30.40a	-11.70	2018.7	1.25f	12.53
Total Lateral Plane->		14	415.9	1.92f	-6.09	2873.2	2.19f	10.47
Distances in FEET.								
		Least	freeboard	d is 1.78 Ft located	at 3.61f			

ER Vent (Downflood) Height: 11.00ft PATRICIA LEE Load Line Height: 0.41ft

Note: Heel Corrected by Shifting Pots

		46CFR28.565: CAPSIZES WITH W	VATER	on	DECK		
LI	M	46CFR28.570_INTACT_RIGHTING_ENERGY			Min/Max		Attained
(1	1) (GM Upright		>	1.15	Ft	2.11 P
(2		Righting Arm at abs 30 deg		>	0.66	Ft	0.01 F
(3		Angle from abs 0 deg to MaxRA		>	25.00	deg	10.78 F
(4		Abs Area from abs 0 deg to abs 40 or Flood		>	16.90	Ft-deg	5.48 F
(5		Absolute Area from abs 0 deg to abs 30		>	10.30	Ft-deg	5.50 F
(6	s) A	Abs Area from abs 30 deg to abs 40 or Flood		>	5.60	Ft-deg	-0.02 F
(7		Angle from abs 0 deg to RAzero		>	50.00	deg	31.26 F

LIM	46CFR170.173(C) ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.11 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	10.78 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 I	Ft-deg	5.48 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 I	Ft-deg	-0.02 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 I	Ft-deg	2.12 F

L	.IM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
	(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.20 P
	(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		-0.301 F
	(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.216 F

Roll angle = 17.18 degrees. IMO parameters:

	iivio pai	diffictors.	
K = 0.700	X1 = 0.941	X2 = 0.982	Cb = 0.657
L = 123.07	B = 34.18	D = 12.50	BDR = 2.734
VCG = 14.08	Draft = 12.45	WG = 1.58	R = 0.806
T = 10.9	C = 0.463	GM = 2.11	S = 0.074

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Max Consum., Tendering, All Holds Full
Light Ship Source: MSC2019

Light Ship Source: MSC2019								
	WEIGHT a	ind DISPLACE	MENT an	d LATERAL PLANE	and FREEBO	ARD STATUS		
	Baseline dra	aft: 16.374 @	60.63f, 14	4.466 @ 0.00, 12.55	57 @ 60.63a			
	Trim	: Fwd 3.82/12	21.25,		el: Stbd 0.02 (
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	2.76s	19.00	
Total Fixed				595.83	0.29a	0.07s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870		9.01	29.32f	13.01s	6.45	-8.62
FWDWING.P	0.929	0.870		9.01	29.32f	13.01p	6.45	-8.63
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.43a	10.11p	10.14	-15.74
WATER.S	0.913	1.000		24.87	28.71a	13.66s	8.14	-14.39
WATER.P	0.913	1.000		24.87	28.71a	13.66p	8.14	-14.40
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.23
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.81
Total Tanks	0.472	1.020		588.44	1.59f	0.07p	8.61	- 12.01
Total Weight				1.184.27	0.65f	0.00	12.01	
Total Weight				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,184.31	0.76f	0.00	8.39	-14.46
TIOLE	Pig	hting Arms:		1, 104.51	0.00	0.00	0.00	- 14.40
Part	IXIY	nung Allia.	LPA	LCP	HCP	LPA	LCP	НСР
Displacers			1556.5	5.65f	-6.68	607.6	1.89f	5.43
Sails			106.3	27.36a	-12.23	1007.2	3.93a	11.62
Total Lateral Plane->			1662.7	3.54f	-7.04	1614.8	1.74a	9.29
Distances in FEET.			1002.1	0.041	-7.04	1017.0	1.17a	3.23
Distances in LET.		l east	freehoard	t is -0.27 Et located	at 12 66f			
Least freeboard is -0.27 Ft located at 12.66f								

ER Vent (Downflood) Height: 9.55ft PATRICIA LEE Load Line Height: -1.51ft

Note: Heel Corrected by Shifting Tendering Equipment 2.76 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		0.794 F
	Relative angles measured from 18.050s		1.000		0.704 1
	Trouting all glob mode and morn follows				
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	1.50 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.49 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.51 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30		5.76 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.75 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.57 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	1.50 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	6.51 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	0.75 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	15.25 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	6.94 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.690 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.690 P

Roll angle = 14.89 degrees.

	liviO pa	rameters:	
K = 0.700	X1 = 1.000	X2 = 0.989	Cb = 0.672
L = 124.73	B = 34.18	D = 14.47	BDR = 2.363
VCG = 12.01	Draft = 14.17	WG = -2.48	R = 0.627
T = 12.7	C = 0.454	GM = 1.50	S = 0.062

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75%	Consum.,	Tend	lering,	All	Holds	Full
	T 1 1- 4	C1- 1	a	. 140	70010	

Light Ship Source: MSC2019								
				I LATERAL PLANE		ARD STATUS		
	Baseline dra			3.965 @ 0.00, 12.36				
		Trim: Fw	d 3.20/121.		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	2.73s	19.00	
Total Fixed				595.83	0.29a	0.07s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	0.589	0.870		11.37	12.52f	13.47s	4.40	-6.49
MIDWING.P	0.589	0.870		11.37	12.52f	13.47p	4.40	-6.49
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.43a	10.11p	10.94	-15.46
WATER.S	0.685	1.000		18.65	28.62a	13.60s	6.78	-11.68
WATER.P	0.685	1.000		18.65	28.62a	13.60p	6.78	-11.68
LUBEOIL.P	0.823	0.870		4.76	44.74a	7.12p	8.95	-14.00
SEWAGE.S	0.472	1.025		7.03	55.11a	9.97s	9.39	-12.53
Total Tanks				542.12	1.06f	0.08p	8.60	
Total Weight				1,137.95	0.35f	0.00	12.14	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,137.95	0.46f	0.00	8.15	-13.96
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1499.1	5.25f	-6.40	664.0	2.94f	5.45
Sails			98.8	30.41a	-12.81	1013.7	3.94a	12.02
Total Lateral Plane->			1597.8	3.05f	-6.80	1677.7	1.22a	9.42
Distances in FEET.								
		Leas	st freeboard	d is 0.29 Ft located	at 10.25f			

FR Vent (Downflood) Height:	9.90ft	PATRICIA LEE Load Line Height: -1.01ft
Ert vont (Bownhood) Holght:		17thtowteel Load Line Height. 1.0 ft

Note: Heel Corrected by Shifting Tendering Equipment 2.73 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		1.939 P
	Relative angles measured from 16.10	5s			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.95 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.51 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	10.31 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	8.66 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	1.66 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	72.69 P
	g			.	
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.95 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	10.31 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.66 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>		Ft-deg	18.69 P
	· · · · · · · · · · · · · · · · · · ·			 	
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.43 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.324 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.324 P

Roll angle = 18.34 degrees. IMO parameters:

K = 0.700	X1 = 0.990	X2 = 0.989	Cb = 0.672
L = 124.27	B = 34.18	D = 13.97	BDR = 2.448
VCG = 12.14	Draft = 13.89	WG = -1.83	R = 0.651
T = 7.8	C = 0.456	GM = 3.95	S = 0.093

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50%	Consum.,	Tend	leri	ng,	All	Holds	Full
			_			~~~~	

LIGHT SHIP MSC2019 Crew and Stores 2.50 8.60a 0.00 15.26 Crew and Stores 15.00 10.00f 4.70s 19.00 Total Fixed 595.83 0.29a 0.12s 15.36 Crew and Stores Second	Light Ship Source: MSC2019								
Part Weight(LT) LCG TCG VCG		WEIGHT a	and DISPLAC	EMENT and	d LATERAL PLANE	and FREEBO	ARD STATUS		
Part		Baseline dra	aft: 15.511 (@ 60.63f, 13	3.477 @ 0.00, 11.44	44 @ 60.63a			
LIGHT SHIP MSC2019 Crew and Stores			Trim: Fw	/d 4.07/121.		Heel: zer	0		
LIGHT SHIP MSC2019 Crew and Stores	Part				Weight(LT)	LCG	TCG	VCG	
Tendering Equip Total Fixed Load SpGr Weight(LT) LCG TCG VCG RefHt HOLD1.C 1.000 1.025 118.89 30.60f 0.00 9.36 HOLD2.C 1.000 1.025 118.89 30.60f 0.00 9.36 HOLD3.C 1.000 1.025 140.87 12.72f 0.00 8.94 HOLD3.C 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTFUEL.S 0.517 0.870 12.10 44.38a 10.53s 7.88 -11.76 AFTFUEL.P 0.557 0.870 9.82 44.39a 11.76p 8.19 -12.20 DAYTANK.P 0.925 0.870 11.70 55.42a 10.11p 10.94 -15.86 WATER.S 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 UBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1.025 1.083.69 1.24f 0.00 7.90 -13.47 Part LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Saiis 98.8 30.40a -12.10 1137.1 1.62a 9.59 Distances in FEET.	LIGHT SHIP MSC2019					0.52a	0.00	15.26	
Total Fixed SpGr Weight(LT) LCG TCG VCG RefHt	Crew and Stores				2.50	8.60a	0.00	16.80	
HOLD1.C	Tendering Equip				15.00	10.00f	4.70s	19.00	
HOLD1.C	Total Fixed				595.83	0.29a	0.12s	15.36	
HOLD2.C		Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD3.C	HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
AFTWING.S AFTWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S AFTFUEL.S 0.517 0.870 12.10 44.38a 10.53s 7.88 -11.76 AFTFUEL.P 0.557 0.870 9.82 44.39a 11.76p 8.19 -12.20 DAYTANK.P 0.925 0.870 11.70 55.42a 10.11p 10.94 -15.86 WATER.S 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53p 5.37 -9.21 WATER.P 1.083.69 1.24f 0.00 12.43 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1.083.69 1.24f 0.00 12.33 Displ(LT) LCB TCB VCB HULL 1.025 1.083.69 1.39f 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.517 0.870 12.10 44.38a 10.53s 7.88 -11.76 AFTFUEL.P 0.557 0.870 9.82 44.39a 11.76p 8.19 -12.20 DAYTANK.P 0.925 0.870 11.70 55.42a 10.11p 10.94 -15.86 WATER.S 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 UBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 Total Weight 1,083.69 1.39f 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 9.59 Distances in FEET.	HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTFUEL.S O. 517 O. 870 AFTFUEL.P O. 557 O. 870	AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTFUEL.P 0.557 0.870 9.82 44.39a 11.76p 8.19 -12.20 DAYTANK.P 0.925 0.870 11.70 55.42a 10.11p 10.94 -15.86 WATER.S 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 LUBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 TOTAL WEIGHT ARMS: 0.00 0.00	AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P 0.925 0.870 11.70 55.42a 10.11p 10.94 -15.86 WATER.S 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53p 5.37 -9.21 LUBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.6	AFTFUEL.S	0.517	0.870		12.10	44.38a	10.53s	7.88	-11.76
WATER.S 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 WATER.P 0.457 1.000 12.44 28.38a 13.53s 5.37 -9.21 LUBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Righting Arms: 0.00 0.00 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails	AFTFUEL.P	0.557	0.870		9.82	44.39a	11.76p	8.19	-12.20
WATER.P 0.457 1.000 12.44 28.38a 13.53p 5.37 -9.21 LUBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Displ(LT) LCB TCB VCB HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59	DAYTANK.P	0.925	0.870		11.70	55.42a	10.11p	10.94	-15.86
LUBEOIL.P 0.823 0.870 4.76 44.73a 7.12p 8.95 -14.32 SEWAGE.S 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 Displ(LT) LCB TCB VCB HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	WATER.S	0.457	1.000		12.44	28.38a	13.53s	5.37	-9.21
SEWAGE.S Total Tanks 0.472 1.025 7.03 55.09a 9.97s 9.40 -12.92 Total Weight 1,083.69 1.24f 0.00 12.33 Displ(LT) LCB TCB VCB HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	WATER.P	0.457	1.000		12.44	28.38a	13.53p	5.37	-9.21
Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 DispI(LT) LCB TCB VCB HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Righting Arms: 0.00 0.00 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HCP HCP LPA LCP HCP HCP LPA LCP HCP LCP LCP	LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.32
Total Tanks 487.86 3.10f 0.14p 8.62 Total Weight 1,083.69 1.24f 0.00 12.33 Displ(LT) LCB TCB VCB HULL 1.025 1,083.69 1.39f 0.00 7.90 -13.47 Righting Arms: 0.00 0.00 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	SEWAGE.S	0.472	1.025		7.03	55.09a			-12.92
Displ(LT) LCB TCB VCB	Total Tanks				487.86	3.10f	0.14p		
HULL 1.025 Righting Arms: 1,083.69 1.39f 0.00 0.00 7.90 -13.47 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	Total Weight				1,083.69	1.24f	0.00	12.33	
Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	-				Displ(LT)	LCB	TCB	VCB	
Part LPA LCP HCP LPA LCP HCP Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	HULL		1.025		1,083.69	1.39f	0.00	7.90	-13.47
Displacers 1439.7 6.25f -6.21 723.4 1.39f 5.46 Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.		Rig	hting Arms:				0.00		
Sails 98.8 30.40a -12.10 1013.7 3.76a 12.54 Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	Part	_		LPA	LCP	HCP	LPA	LCP	HCP
Total Lateral Plane-> 1538.4 3.90f -6.59 1737.1 1.62a 9.59 Distances in FEET.	Displacers			1439.7	6.25f	-6.21	723.4	1.39f	5.46
Distances in FEET.	Sails			98.8	30.40a	-12.10	1013.7	3.76a	12.54
	Total Lateral Plane->			1538.4	3.90f	-6.59	1737.1	1.62a	9.59
Least freeboard is 0.69 Ft located at 12.96f	Distances in FEET.								
Eddot il dobodita io 0.00 i t located dit 12.00i			Lea	st freeboard	d is 0.69 Ft located	at 12.96f			

ER Vent (Downflood) Height: 10.60ft	PATRICIA LEE Load Line Height: -0.52ft

Note: Heel Corrected by Shifting Tendering Equipment 4.70 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		3.518 P
	Relative angles measured from 19	5.384s			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.81 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.53 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.32 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.18 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.72 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.46 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.60 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.81 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.32 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.18 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.46 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	20.65 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.59 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.544 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.544 P

Roll angle = 18.24 degrees.

IMO p	arame	eters
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K = 0.700	X1 = 0.974	X2 = 0.985	Cb = 0.663
L = 124.17	B = 34.18	D = 13.48	BDR = 2.536
VCG = 12.33	Draft = 13.38	WG = -1.19	R = 0.677
T = 8.0	C = 0.458	GM = 3.81	S = 0.092

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25%	Consum.,	Tendering,	All Holds	Full

Light Ship Source: MSC2019								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
	Baseline dra	aft: 15.910 @	0 60.63f, 13	.186 @ 0.00, 10.46	62 @ 60.63a			
		Trim: Fw	d 5.45/121.:		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.46s	19.00	
Total Fixed				595.83	0.29a	0.14s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.41a	10.12p	10.94	-16.48
WATER.S	0.228	1.000		6.22	27.61a	13.43s	3.90	-6.75
WATER.P	0.228	1.000		6.22	27.61a	13.43p	3.90	-6.75
LUBEOIL.P	0.823	0.870		4.76	44.71a	7.12p	8.95	-14.82
SEWAGE.S	0.472	1.025		7.03	55.07a	9.97s	9.40	-13.55
Total Tanks				453.50	6.29f	0.18p	8.70	
Total Weight				1,049.33	2.55f	0.00	12.48	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,049.33	2.76f	0.00	7.77	-13.17
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1405.5	7.73f	-6.14	757.5	0.77a	5.50
Sails			98.8	30.38a	-11.46	1013.7	3.46a	12.88
Total Lateral Plane->			1504.3	5.23f	-6.49	1771.2	2.31a	9.72
Distances in FEET.								
		Lea	st freeboard	l is 0.80 Ft located	at 20.51f			

ER Vent (Downflood) Height: 11.22ft PATRICIA LEE Load Line Height: -0.23ft

Note: Heel Corrected by Shifting Tendering Equipment 5.46 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		4.572 P
	Relative angles measured from	14.587p			
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.79 P
	· · ·				
(2)	Righting Arm at abs 30 deg	>	0.66	. Ft	0.54 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.43 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	16.72 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	11.54 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.18 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.44 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.79 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.43 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	16.72 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-dea	5.18 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>		Ft-deg	21.76 P
(5)	Area IIOIII aus o deg to Maxica at aus 15		13.00	ri-ueg	21.70 P
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained

Roll	angle	= 18	17 de	arees

•…			
	IMO r	paramet	ers:

K = 0.700	X1 = 0.965	X2 = 0.981	Cb = 0.656
L = 124.31	B = 34.18	D = 13.19	BDR = 2.592
VCG = 12.48	Draft = 13.07	WG = -0.82	R = 0.693
T = 8.1	C = 0.460	GM = 3.79	S = 0.091

Absolute Angle at Equilibrium

Res. Ratio from Roll to abs 50 deg or Flood

Res. Area Ratio from Roll to Flood or RAzero

1.69 P

1.729 P 1.729 P

14.00

1.000

1.000

deg

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10% Consum., Tendering, All Holds Full

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 15.820 @ 60.63f, 12.943 @ 0.00, 10.066 @ 60.63a								
		Trim: Fw	d 5.75/121.		Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.46s	19.00	
Total Fixed				595.83	0.29a	0.14s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefH
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	0.467	0.870		8.32	5.96a	13.47s	3.74	-6.01
AFTWING.P	0.467	0.870		8.32	5.96a	13.47p	3.74	-6.01
DAYTANK.P	0.925	0.870		11.70	55.40a	10.12p	10.94	-16.62
WATER.S	0.091	1.000		2.49	25.89a	13.31s	2.87	-4.99
WATER.P	0.091	1.000		2.49	25.89a	13.31p	2.87	-4.99
LUBEOIL.P	0.823	0.870		4.76	44.71a	7.12p	8.95	-14.94
SEWAGE.S	0.472	1.025		7.03	55.06a	9.97s	9.40	-13.69
Total Tanks				427.04	7.47f	0.19p	8.81	
Total Weight				1,022.87	2.95f	0.00	12.63	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,022.87	3.19f	0.00	7.65	-12.93
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCF
Displacers			1376.0	8.16f	-6.04	787.1	1.13a	5.54
Sails			98.8	30.37a	-11.14	1013.7	3.40a	13.13
Total Lateral Plane->			1474.7	5.58f	-6.38	1800.8	2.41a	9.81
Distances in FEET.								
		Lea	st freeboard	is 0.99 Ft located	at 22.62f			

ER Vent (Downflood) Height: 11.53ft PATRICIA LEE Load Line Height: 0.01ft

Note: Heel Corrected by Shifting Tendering Equipment 5.46 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		5.370 P
	Relative angles measured from 14.0)13p			
		•			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.69 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.54 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.12 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	12.12 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.99 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	68.59 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.69 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.12 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.99 P

(-	3) Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-d	deg 18.12 P
(4	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-d	deg 5.99 P
(S) Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-d	deg 21.69 P
L	M 46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max	Attained
1	N Absolute Angle at Equilibrium	_	14 00 4	og 1 91 D

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.81 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.787 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.787 P

Roll angle = 18.11 degrees.

IMO	parameters:
-----	-------------

K = 0.700	X1 = 0.957	X2 = 0.979	Cb = 0.651
L = 124.24	B = 34.18	D = 12.94	BDR = 2.641
VCG = 12.63	Draft = 12.82	WG = -0.46	R = 0.709
T = 8.2	C = 0.461	GM = 3.69	S = 0.091

11/01/20 15:41:46 USCG - SERT - Emergency Use Only GHS 17.34B MSC MODEL-SCANDIES ROSE WITH POTS@7.0X6.5X3.0FT@835LB 2019 STABILITY BOOK COND. 11

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Crabbing, 3 Holds Full, 168 Pots

			EMENT and	d LATERAL PLANE	and FREEBO	ARD STATUS				
	Baseline dra					0				
		ift: 20.851 @	Baseline draft: 20.851 @ 60.63f, 16.713 @ 0.00, 12.575 @ 60.63a							
	Trim:	Fwd 7.35/1	121.25,	He	el: Port 27.35					
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26			
Crew and Stores				2.50	8.60a	0.00	16.80			
POTS-Tier1: 98				36.53	6.21f	0.00	19.72			
POTS-Tier2: 44				16.40	5.86f	0.00	24.47			
POTS-Tier3: 26				9.70	5.86f	8.46s	27.47			
Ice				19.87	3.16a	0.24p	26.39			
Total Fixed				663.33	0.01a	0.12s	16.25			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36			
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05			
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05			
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95			
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95			
DAYTANK.P	0.925	0.870		11.70	55.41a	10.36p	10.97	-11.65		
WATER.S	0.913	1.000		24.87	28.68a	13.54s	8.17	-20.15		
WATER.P	0.913	1.000		24.87	28.65a	13.79p	8.17	-7.41		
LUBEOIL.P	0.823	0.870		4.76	44.67a	7.15p	8.96	-10.82		
SEWAGE.S	0.472	1.025		7.03	55.14a	9.01s	9.64	-17.84		
Total Tanks				529.39	4.24f	0.19p	8.57			
Total Weight				1,192.72	1.88f	0.02p	12.84			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		1,192.72	2.14f	1.99p	9.02	-14.82		
	Righ	nting Arms:			0.00	0.00p)			
Part			LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			2517.8	2.41f	-8.28	1483.7	8.33a	5.27		
Sails			1518.2	6.85f	-4.88	4533.3	1.66f	8.63		
Total Lateral Plane->			4036.0	4.08f	-7.00	6016.9	0.80a	7.80		
Distances in FEET.										
		Leas	t freeboard	is -10.59 Ft located	at 23.52f					

PATRICIA LEE Load Line Height: -11.14ft ER Vent (Downflood) Height: 1.55ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	34.63 F
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.000 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.000 F

Roll angle = 11.15 degrees.

				IMO parameters:
K = 0.700		X1 =	1.000	X2 = 0.977
L = 125.75		B =	34.18	D = 15.00
VCG = 12.84		Draft =	13.95	WG = -2.26
	T =	C = 0.452		GM = 0.00

Cb = 0.648BDR = 2.279 R = 0.640

S = 0.035

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20kip bait

Light Ship Source: Culver2019												
				d LATERAL PLANE		ARD STATUS						
	Baseline dra	aft: 12.957 @	60.63f, 1	3.690 @ 0.00, 14.42	23 @ 60.63a							
		: Aft 1.47/121			el: Port 0.08 d	leg.						
Part			,	Weight(LT)	LCG	TCG	VCG					
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69					
Crew and Stores				2.50	8.60a	0.00	16.80					
Bait				8.93	50.00f	8.00p	22.00					
POTS-Tier1: 98				36.53	6.21f	0.00	19.72					
POTS-Tier2: 44				16.40	5.86f	0.00	24.47					
POTS-Tier3: 44				16.40	5.86f	5.11s	27.47					
POTS-Tier4: 9				3.36	5.86f	8.55s	30.47					
Ice				20.62	2.85a	0.23p	27.32					
Total Fixed				653.06	1.54a	0.06s	16.13					
Total Liveu	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt				
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	Reint				
HOLD2.C	1.000	1.025		122.17	6.26a	0.00	8.81					
FWDWING.S				9.01	29.18f			0.05				
	0.929	0.870				13.02s	6.44	-9.95				
FWDWING.P	0.929	0.870		9.01	29.18f	13.02p	6.44	-9.91				
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05					
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05					
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95					
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95					
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05					
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14					
DAYTANK.P	0.925	0.870		11.70	55.48a	10.11p	10.94	-13.30				
WATER.S	0.913	1.000		24.87	28.80a	13.66s	8.13	-13.16				
WATER.P	0.913	1.000		24.87	28.80a	13.66p	8.13	-13.12				
LUBEOIL.P	0.823	0.870		4.76	44.80a	7.12p	8.95	-12.25				
SEWAGE.S	0.472	1.025		7.03	55.20a	9.96s	9.39	-10.40				
Total Tanks				469.55	5.77a	0.09p	8.42					
Total Weight				1,122.61	3.31a	0.00p	12.90					
· ·				Displ(LT)	LCB	TCB	VCB					
HULL		1.025		1,122.57	3.37a	0.01p	8.04	-13.69				
	Rig	hting Arms:		,	0.00	0.00						
Part	3		LPA	LCP	HCP	LPA	LCP	HCP				
Displacers			1460.6	0.93f	-6.18	707.1	10.61f	5.66				
Sails			98.8	30.42a	-13.71	2005.7	0.55f	11.37				
Total Lateral Plane->			1559.4	1.06a	-6.65	2712.8	3.18f	9.89				
Distances in FEET.				1.000	0.00		0.101	0.00				
Distance in File 1		Least	t freehoar	d is 0.39 Ft located	at 27 15a							
		Leas	Least freeboard is 0.39 Ft located at 27.15a									

ER Vent (Downflood) Height: 8.99ft	PATRICIA LEE Load Line Height: -0.76ft

Note: Heel Corrected by Shifting Pots

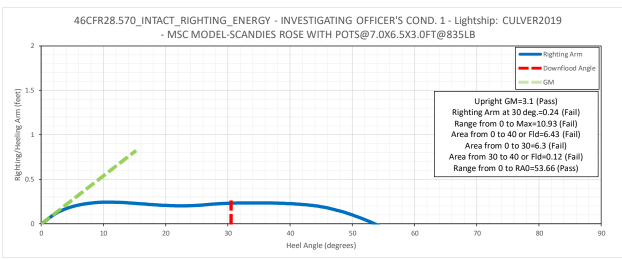
	<u> </u>	_			
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		1.358 P
	Relative angles measured from 14.334p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.10 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.24 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	10.93 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.43 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	6.30 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.12 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	53.66 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.10 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	10.93 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.43 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.12 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	2.00 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.48 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.299 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.299 F

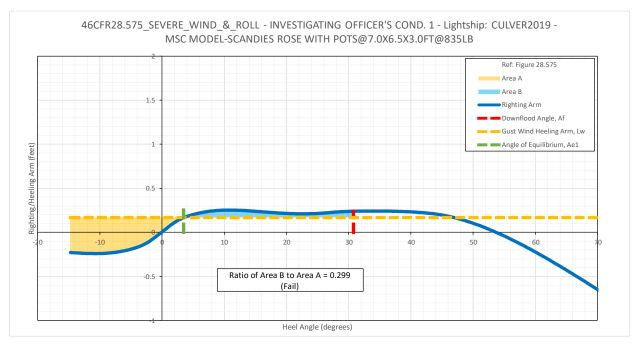
Roll angle = 18.21 degrees.

IMC) parameters:	
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K = 0.700	X1 = 0.981	X2 = 0.993	Cb = 0.682
L = 123.06	B = 34.18	D = 13.69	BDR = 2.497
VCG = 12.90	Draft = 13.74	WG = -0.83	R = 0.694
T = 8.9	C = 0.457	GM = 3.10	S = 0.087







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195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20kip bait

	Light Ship Source: Culver2019								
				d LATERAL PLANE		ARD STATUS			
	Baseline dra	aft: 12.420 @	0 60.63f, 1	3.497 @ 0.00, 14.57	74 @ 60.63a				
	Trim	: Aft 2.15/12	1.25,	He	el: Port 0.09 d	leg.			
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
Bait				8.93	50.00f	8.00p	22.00		
POTS-Tier1: 98				36.53	6.21f	0.00	19.72		
POTS-Tier2: 44				16.40	5.86f	0.00	24.47		
POTS-Tier3: 44				16.40	5.86f	5.09s	27.47		
POTS-Tier4: 9				3.36	5.86f	8.55s	30.47		
Ice				20.62	2.85a	0.23p	27.32		
Total Fixed				653.06	1.54a	0.06s	16.13		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05		
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05		
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14		
DAYTANK.P	0.925	0.870		11.70	55.49a	10.11p	10.94	-12.98	
WATER.S	0.913	1.000		24.87	28.81a	13.66s	8.14	-12.99	
WATER.P	0.913	1.000		24.87	28.81a	13.66p	8.14	-12.95	
LUBEOIL.P	0.823	0.870		4.76	44.81a	7.12p	8.95	-12.00	
SEWAGE.S	0.472	1.025		7.03	55.21a	9.95s	9.39	-10.09	
Total Tanks				451.53	7.16a	0.09p	8.50		
Total Weight				1,104.59	3.84a	0.00p	13.01		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,104.55	3.93a	0.01p	7.96	-13.49	
	Rigi	hting Arms:		,	0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1436.7	0.27f	-6.08	731.5	11.38f	5.73	
Sails			98.8	30.42a	-13.69	2007.4	0.42f	11.57	
Total Lateral Plane->			1535.6	1.70a	-6.57	2738.9	3.34f	10.01	
Distances in FEET.				<u> </u>		<u> </u>	<u> </u>		
		Leas	t freeboar	d is 0.43 Ft located	at 27.15a				

ER Vent (Downflood) Height: 8.99ft PATRICIA LEE Load Line Height: -0.57ft

Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1,000		2.016 P
(1)			1.000		2.016 P
	Relative angles measured from	12.991p			
LIM	46CFR28.570 INTACT_RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.00 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.25 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	12.50 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.24 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	7.06 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.17 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	52.31 P
				•	
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.00 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	12.50 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.24 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.17 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	2.58 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.42 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.404 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.404 F

Roll angle = 18.15 degrees. IMO parameters:

	IIVIO PI	aramotoro.	
K = 0.700	X1 = 0.975	X2 = 0.993	Cb = 0.682
L = 122.83	B = 34.18	D = 13.50	BDR = 2.533
VCG = 13.01	Draft = 13.57	WG = -0.56	R = 0.705
T = 9.0	C = 0.458	GM = 3.00	S = 0.086

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20kip bait

				Source: MSC				
				nd LATERAL PLANE		ARD STATUS		
	Baseline dra	aft: 14.215 @	0 60.63f, 1	14.028 @ 0.00, 13.84	42 @ 60.63a			
	Trim	: Fwd 0.37/	121.25,	He	el: Port 0.08 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	5.11s	27.47	
POTS-Tier4: 9				3.36	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				683.07	0.74f	0.05s	16.55	
Total Lixed	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	Kenit
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870		9.01	29.23f	13.02s	6.44	-9.50
FWDWING.P	0.929	0.870		9.01	29.23f	13.02s 13.02p	6.44	-9.46
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	-9.40
MIDWING.5	1.000	0.870		19.29	12.411 12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a		5.95	
						13.60s		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	44.45
DAYTANK.P	0.925	0.870		11.70	55.46a	10.11p	10.94	-14.15
WATER.S	0.913	1.000		24.87	28.77a	13.66s	8.13	-13.60
WATER.P	0.913	1.000		24.87	28.77a	13.66p	8.13	-13.56
LUBEOIL.P	0.823	0.870		4.76	44.77a	7.12p	8.95	-12.94
SEWAGE.S	0.472	1.025		7.03	55.17a	9.96s	9.39	-11.25
Total Tanks				469.55	5.76a	0.09p	8.42	
Total Weight				1,152.62	1.91a	0.00p	13.23	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,152.58	1.89a	0.01p	8.19	-14.03
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1503.7	2.61f	-6.36	664.4	7.98f	5.53
Sails			98.8	30.41a	-13.59	2006.9	0.94f	11.02
Total Lateral Plane->			1602.5	0.57f	-6.80	2671.3	2.69f	9.66
Distances in FEET.								
		Lea	ast freeboa	ard is 0.30 Ft located	at 0.90f			

ER Vent (Downflood) Height: 9.14ft PATRICIA LEE Load Line Height: -1.10ft

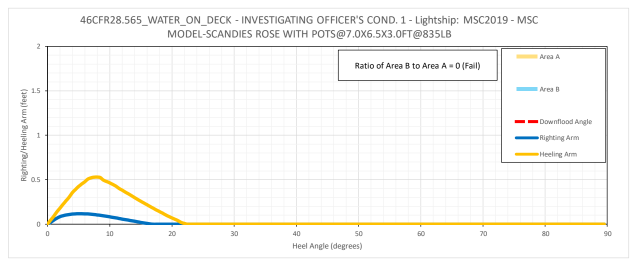
Note: Heel Corrected by Shifting Pots

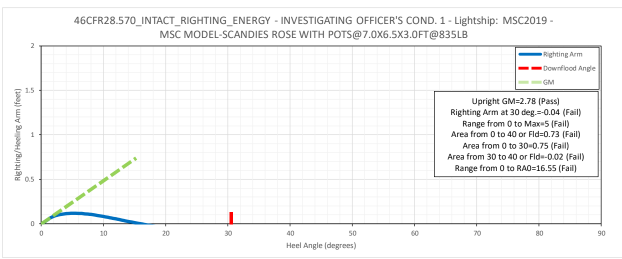
46CFR28.565: CAPSIZES WITH WATER	ON D	DECK	
LIM 46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max	Attained
(1) GM Upright	>	1.15 Ft	2.78 P
(2) Righting Arm at abs 30 deg	>	0.66 Ft	-0.04 F
(3) Angle from abs 0 deg to MaxRA	>	25.00 deg	5.00 F
(4) Abs Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-deg	0.73 F
(5) Absolute Area from abs 0 deg to abs 30	>	10.30 Ft-deg	0.75 F
(6) Abs Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-deg	-0.02 F
(7) Angle from abs 0 deg to RAzero	>	50.00 deg	16.55 F

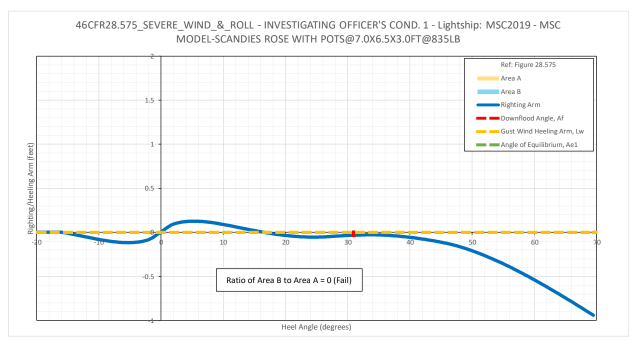
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.78 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	5.00 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	0.73 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.02 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.44 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 18.13 degrees.

	IIVIO pa	arameters:	
K = 0.700	X1 = 0.992	X2 = 0.992	Cb = 0.680
L = 123.68	B = 34.18	D = 14.03	BDR = 2.437
VCG = 13.23	Draft = 14.02	WG = -0.79	R = 0.696
T = 9.3	C = 0.456	GM = 2.78	S = 0.084







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195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20kip bait
Light Ship Source: MSC2019

	WEIGHT a			d LATERAL PLANE		ARD STATUS		
				3.839 @ 0.00, 13.9				
		: Aft 0.30/12			el: Port 0.09 d	leg.		
Part			<u> </u>	Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
POTS-Tier1: 98				36.53	6.21f	0.00	19.72	
POTS-Tier2: 44				16.40	5.86f	0.00	24.47	
POTS-Tier3: 44				16.40	5.86f	5.09s	27.47	
POTS-Tier4: 9				3.36	5.86f	8.55s	30.47	
Ice				20.62	2.85a	0.23p	27.32	
Total Fixed				683.07	0.74f	0.05s	16.55	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-13.84
WATER.S	0.913	1.000		24.87	28.78a	13.66s	8.13	-13.44
WATER.P	0.913	1.000		24.87	28.78a	13.66p	8.13	-13.40
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.69
SEWAGE.S	0.472	1.025		7.03	55.18a	9.96s	9.39	-10.94
Total Tanks				451.53	7.16a	0.09p	8.50	
Total Weight				1,134.60	2.40a	0.00p	13.34	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,134.56	2.42a	0.01p	8.10	-13.84
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1479.8	2.01f	-6.26	688.8	8.88f	5.57
Sails			98.8	30.42a	-13.57	2008.7	0.80f	11.22
Total Lateral Plane->			1578.6	0.02a	-6.72	2697.5	2.86f	9.77
Distances in FEET.		Lea	et freehoar	d is 0.48 Ft located	at 2.72a			
		LEa	or licendal	u is 0.40 i i localeu	at 2.12a			

ER Vent (Downflood) Height: 9.16ft PATRICIA LEE Load Line Height: -0.91ft

Note: Heel Corrected by Shifting Pots

46CFR28.565: CAPSIZES WITH WATER ON DECK 46CFR28.570_INTACT_RIGHTING_ENERGY N Attained (1) **GM Upright** 1.15 Ft 2.67 P Righting Arm at abs 30 deg 0.66 Ft -0.03 F (2) (3) (4) Angle from abs 0 deg to MaxRA 25.00 6.46 F deg Abs Area from abs 0 deg to abs 40 or Flood 16.90 Ft-deg 1.58 F (5) (6) Absolute Area from abs 0 deg to abs 30 10.30 Ft-deg 1.61 F Abs Area from abs 30 deg to abs 40 or Flood 5.60 -0.03 F Ft-deg Angle from abs 0 deg to RAzero 50.00 deg 20.00 F

Г	LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
	(1)	GM Upright	>	0.49	Ft	2.67 P
	(2)	Absolute Angle at MaxRA	>	15.00	deg	6.46 F
	(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.58 F
	(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.03 F
	(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.71 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 18.03 degrees.

	IIMO pa	arameters:	
K = 0.700	X1 = 0.986	X2 = 0.992	Cb = 0.680
L = 123.42	B = 34.18	D = 13.84	BDR = 2.470
VCG = 13.34	Draft = 13.85	WG = -0.50	R = 0.708
T = 9.6	C = 0.457	GM = 2.67	S = 0.082

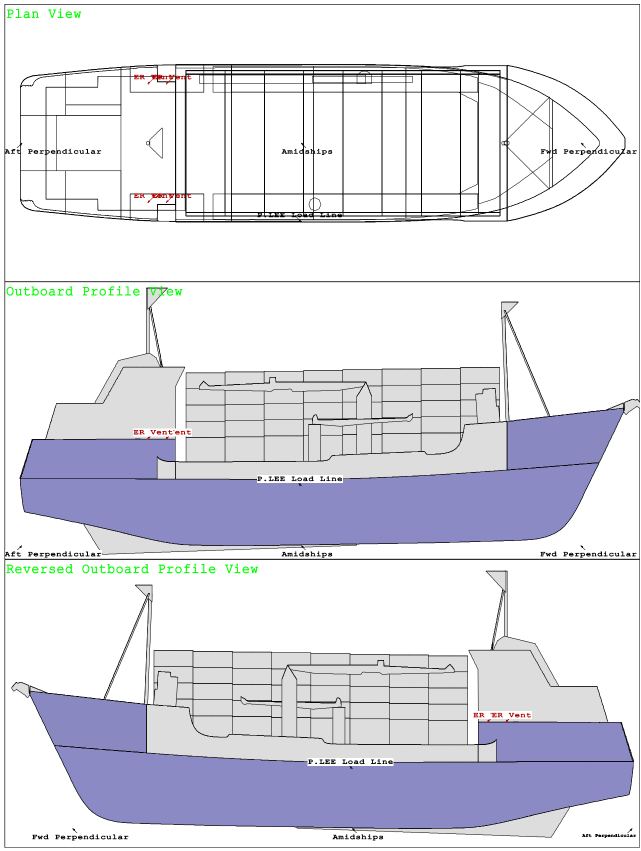
11/01/20 16:00:59

USCG - SERT - Emergency Use Only

GHS 17.34B MSC MODEL-SCANDIES ROSE WITH POTS@8.5X7.5X3.5FT@867LB

SR-INV

Condition Graphic

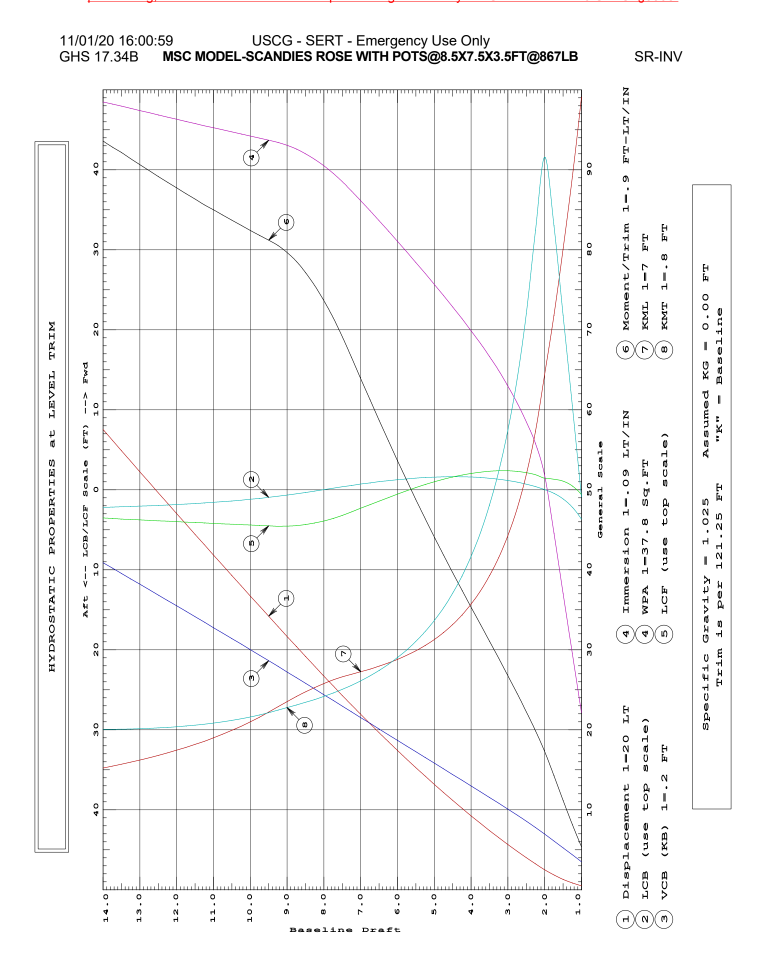


11/01/20 16:00:59 USCG - SERT - Emergency Use Only GHS 17.34B MSC MODEL-SCANDIES ROSE WITH POTS@8.5X7.5X3.5FT@867LB

SR-	١	N	٧
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	Critical Points		LCP	TCP	VCP	
(1)	ER Vent	FLOOD	29.30a	12.83s	23.10	
(2)	ER Vent	FLOOD	29.30a	12.83p	23.10	
(3)	ER Vent	FLOOD	33.29a	12.83s	23.10	
(4)	ER Vent	FLOOD	33.29a	12.83p	23.10	
(5)	P.LEE Load Line		0.00	17.02	12.96	
(10) [′]	Fwd Perpendicular		60.63f	0.00	0.00	
(11)	Amidships		0.00	0.00	0.00	
(12)	Aft Perpendicular		60.63a	0.00	0.00	
Distanc	es in FEET.					

	No	Trim, No Hee		TIC PROPERTIES Fixed '	VCG = 0.00			
LCF Draft	Displacement Weight(LT)	Buoyanc	y-Ctr. VCB	Weight/ Inch	LCF	Moment/ In trim	KML	KMT
1.000 1.250 1.500 1.750 2.000 2.250 2.500 2.750 3.000 3.250	10 .17 17 .14 26 .13 37 .15 50 .19 64 .78 80 .22 96 .34 113 .06 130 .32	3.68a 2.18a 1.15a 0.44a 0.02f 0.40f 0.71f 0.96f 1.17f 1.33f	0.70 0.88 1.05 1.22 1.39 1.56 1.71 1.87 2.02 2.16	1.99 2.66 3.33 4.01 4.66 5.02 5.26 5.48 5.67 5.84	0.60a 0.48f 1.08f 1.32f 1.45f 1.88f 2.13f 2.29f 2.37f	4.85 7.35 10.07 12.84 15.56 17.88 20.03 22.09 24.09 26.05	693.7 623.8 560.5 502.8 451.1 401.5 363.2 333.7 310.0 290.8	39.27 48.40 57.47 66.41 73.27 65.99 57.59 51.10 45.97 41.86
3.500 3.750 4.000 4.250 4.500 4.750 5.000 5.250 5.500 5.750	148. 09 166. 31 184. 97 204. 04 223. 52 243. 38 263. 63 284. 25 305. 24 326. 59	1.45f 1.54f 1.60f 1.63f 1.64f 1.62f 1.59f 1.53f 1.46f 1.37f	2.31 2.45 2.60 2.74 2.88 3.02 3.17 3.31 3.45 3.59	6.00 6.15 6.29 6.43 6.56 6.69 6.81 6.93 7.06 7.18	2.31f 2.20f 2.05f 1.84f 1.60f 1.32f 1.00f 0.65f 0.28f 0.12a	27.97 29.87 31.78 33.71 35.67 37.66 39.69 41.76 43.88 46.05	274.8 261.4 250.0 240.4 232.2 225.1 219.0 213.8 209.2 205.2	38.48 35.68 33.34 31.35 29.66 28.20 26.93 25.82 24.84 23.99
6.000 6.250 6.500 6.750 7.000 7.250 7.500 7.750 8.000	348 30 370 36 392 77 415 52 438 61 462 03 485 78 509 82 534 13	1.26f 1.14f 1.01f 0.87f 0.71f 0.55f 0.37f 0.20f 0.02f	3.74 3.88 4.02 4.16 4.31 4.45 4.59 4.73 4.88	7.30 7.41 7.53 7.64 7.75 7.86 7.97 8.06 8.14	0.124 0.97a 1.41a 1.86a 2.31a 2.76a 3.20a 3.58a 3.89a	48 . 27 50 . 53 52 . 82 55 . 15 57 . 50 59 . 89 62 . 23 64 . 36 66 . 27	201.7 198.5 195.7 193.1 190.8 188.6 186.4 183.7 180.5	23.39 22.55 21.94 21.39 20.90 20.45 20.04 19.67 19.34
8.250 8.500 8.750 9.000 9.250 9.500 9.750	558 . 67 583 . 42 608 . 33 633 . 40 658 . 57 683 . 84 709 . 17 734 . 57	0.16a 0.33a 0.50a 0.66a 0.81a 0.94a 1.07a 1.19a	5.02 5.16 5.30 5.45 5.59 5.73 5.87 6.00	8.22 8.28 8.33 8.38 8.41 8.43 8.46	4.14a 4.34a 4.48a 4.54a 4.55a 4.51a 4.46a 4.41a	67.96 69.44 70.70 71.70 72.49 73.07 73.63 74.19	177.0 173.2 169.1 164.7 160.1 155.5 151.1 146.9	19.03 18.75 18.48 18.22 17.96 17.72 17.49
10.250 10.500 10.750 11.000 11.250 11.500 11.750 12.000	760 .04 785 .58 811 .19 836 .88 862 .63 888 .45 914 .34 940 .31 966 .35	1. 29a 1. 39a 1. 48a 1. 57a 1. 64a 1. 72a 1. 78a 1. 84a 1. 90a	6.14 6.28 6.42 6.55 6.69 6.83 6.96 7.10 7.23	8.50 8.53 8.55 8.57 8.59 8.62 8.64 8.67 8.69	4.35a 4.30a 4.25a 4.20a 4.13a 4.09a 4.04a 3.98a 3.93a	74.75 75.33 75.91 76.50 77.06 77.70 78.33 78.96 79.60	143.1 139.5 136.2 133.0 130.0 127.2 124.6 122.2 119.9	17.11 16.95 16.80 16.68 16.56 16.47 16.38 16.31 16.24
12.500 12.750 13.000 13.250 13.500 13.750 14.000 Distances in FEET.	992.47 1,018.66 1,044.92 1,071.26 1,097.67 1,124.15 1,150.71	1.95a 2.00a 2.05a 2.09a 2.13a 2.16a 2.19a	7.37 7.50 7.64 7.77 7.91 8.04 8.18	8.72 8.74 8.77 8.79 8.82 8.84 8.86 Gravity = 1.025.	3.87a 3.82a 3.76a 3.71a 3.65a 3.58a 3.52a	80 . 25 80 . 91 81 . 57 82 . 25 82 . 94 83 . 56 84 . 23	117.6 115.6 113.6 111.7 109.9 108.2 106.5	16.19 16.15 16.11 16.09 16.07 16.05 16.05
Draft is from Baselin	е.			per 121.25Ft				



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Departure, Full Fuel, 212 Pots

HOLD2.C 1.000 1.025 140.87 12.72f 0.00 8.94 DBLBTM.C 0.524 0.870 7.02 28.57f 0.00 1.74 -3.3 FWDWING.S 1.000 0.870 9.69 29.26f 13.04s 6.68 FWDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTEUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 UBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.67 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.76a 0.00 6.93 -11.4 Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.5 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7				ip Source:				
Part							S	
Part		Baseline dra			, 13.473 @ 60.63	a		
LIGHT SHIP Culver1988 Crew and Stores 3.00 33.00a 0.00 14, 09 POTS-Tier1: 72 27.87 9.00f 0.00 20.26 POTS-Tier2: 32 12.39 9.00f 0.00 25.76 POTS-Tier3: 32 POTS-Tier3: 32 12.39 9.00f 0.00 32.76 POTS-Tier5: 32 12.39 9.00f 0.00 32.76 POTS-Tier6: 32 POTS-Tier6: 32 10.00 1.74 10.00 1.74 10.00 1.75 POTS-Tier6: 32 10.00 0.870 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74 10.00 1.74			Trim: Aft 4.	12/121.25,				
Crew and Stores 3.00 33.00a 0.00 16.00 POTS-Tier1: 72 27.87 9.00f 0.00 20.26 POTS-Tier2: 32 12.39 9.00f 0.00 25.76 POTS-Tier3: 32 12.39 9.00f 0.00 29.26 POTS-Tier4: 32 12.39 9.00f 0.00 32.76 POTS-Tier5: 32 12.39 9.00f 3.18s 36.26 Total Fixed SpCr WeightfLT1 LCG TCG VCG Ref HOLD2.C 1.000 1.025 140.87 12.72f 0.00 8.94 POTS-TIER5: 32 1.000 0.870 7.02 28.57f 0.00 8.94 HOLD2.C 1.000 0.870 7.02 28.57f 0.00 8.94 POSTS-TIER5: 32 1.000 0.870 7.02 28.57f 0.00 8.94 BBLBTM.C 0.524 0.870 7.02 28.57f 0.00 1.74 -3.3 FWDWING.B 1.000	Part			Weight	(LT) LCG	TCG	VCG	
POTS-Tier1: 72 POTS-Tier2: 32 POTS-Tier3: 32 POTS-Tier3: 32 POTS-Tier3: 32 POTS-Tier3: 32 POTS-Tier3: 32 POTS-Tier4: 32 POTS-Tier5: 32 POTS-	LIGHT SHIP Culver1988			485.	35 10.74	a 0.00	14.09	
POTS-Tier2: 32	Crew and Stores			3.	00 33.00	a 0.00	16.00	
POTS-Tier3: 32	POTS-Tier1: 72			27.	9.00	f 0.00	20.26	
POTS-Tier4: 32	POTS-Tier2: 32			12.	39 9.00	f 0.00	25.76	
POTS-Tier5: 32	POTS-Tier3: 32			12.	39 9.00	f 0.00	29.26	
Total Fixed Load SpGr Weight(LT) LCG TCG VCG Ref HOLD2.C 1.000 1.025 140.87 12.72f 0.00 8.94 DBLBTM.C 0.524 0.870 7.02 28.57f 0.00 1.74 -3.0 FWDWING.S 1.000 0.870 9.69 29.26f 13.04s 6.68 FWDWING.S 1.000 0.870 9.69 29.26f 13.04s 6.68 MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.S 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWILL.S 0.796 0.870 17.62 44.76a 11.77 <td< td=""><td>POTS-Tier4: 32</td><td></td><td></td><td>12.</td><td>39 9.00</td><td>f 0.00</td><td>32.76</td><td></td></td<>	POTS-Tier4: 32			12.	39 9.00	f 0.00	32.76	
HOLD2.C	POTS-Tier5: 32			12.	39 9.00	f 3.18s	36.26	
HOLD2.C	Total Fixed			565.	76 8.16	a 0.07s	15.89	
HOLD2.C 1.000 1.025 140.87 12.72f 0.00 8.94 DBLBTM.C 0.524 0.870 7.02 28.57f 0.00 1.74 -3.3 FWDWING.S 1.000 0.870 9.69 29.26f 13.04s 6.68 FWDWING.P 1.000 0.870 9.69 29.26f 13.04p 6.68 MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.3 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 UBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.55a 0.00 12.95 Displ(LT) LCB TCB VCB HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane> 1280.5 4.02a -5.63 3457.1 4.83f 12.7		Load	SpGr	Weight	(LT) LCG	TCG	VCG	RefHt
FWDWING.S	HOLD2.C	1.000		140.	87 12.72	f 0.00	8.94	
FWDWING.P I .000 I .0870 I .000 I .0880 I .000 I .0880 I .0880 I .0880 I .0895 I .08	DBLBTM.C	0.524	0.870	7.	02 28.57	f 0.00	1.74	-3.38
MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 11.47p 10.14 11.47p 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 <t< td=""><td>FWDWING.S</td><td>1.000</td><td></td><td>9.</td><td>69 29.26</td><td>f 13.04s</td><td>6.68</td><td></td></t<>	FWDWING.S	1.000		9.	69 29.26	f 13.04s	6.68	
MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 1.02 1.025 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Part LPA LPA LCP HCP LPA LCP HCP<	FWDWING.P	1.000	0.870	9.	69 29.26	f 13.04p	6.68	
AFTWING.S AFTWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 UBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.76a 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers Sails 98.8 30.42a -12.09 2475.7 2.51f 15.5 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.1	MIDWING.S	1.000	0.870	19.	29 12.41	f 13.56s	6.05	
AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.5 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7	MIDWING.P	1.000	0.870	19.	29 12.41	f 13.56p	6.05	
AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.76a 0.00 6.93 -11.2 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.3	AFTWING.S	1.000						
AFTFUEL.S 0.796 0.870 18.64 44.72a 10.63s 9.15 -11.7 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.55a 0.00 12.95 HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.5 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.5	AFTWING.P	1.000	0.870	17.	82 6.26	a 13.60p	5.95	
WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 Displ(LT) LCB TCB VCB	AFTFUEL.S	0.796	0.870	18.	64 44.72			-11.17
WATER.S 0.871 1.000 23.74 28.84a 13.65s 7.89 -12.0 WATER.P 0.871 1.000 23.74 28.84a 13.65p 7.89 -12.0 LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 Total Weight 895.01 5.55a 0.00 12.95 Displ(LT) LCB TCB VCB	AFTFUEL.P	1.000	0.870	17.	62 44.69	a 11.87p	10.14	
LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 -10.0 Total Weight 895.01 5.55a 0.00 12.95 DispI(LT) LCB TCB VCB HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Part LPA LCP HCP LPA LCP HC Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.5 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.1 Distances in FEET.	WATER.S	0.871	1.000	23.	74 28.84			-12.03
LUBEOIL.P 0.695 0.870 4.02 44.78a 7.12p 8.34 -10.0 Total Tanks 329.25 1.08a 0.12p 7.91 7.91 10.0 7.91 7.91 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	WATER.P	0.871	1.000	23.	74 28.84	a 13.65p	7.89	-12.03
Total Weight 895.01 5.55a 0.00 12.95 Displ(LT) LCB TCB VCB HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Righting Arms: 0.00 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HC Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7 Distances in FEET.	LUBEOIL.P	0.695	0.870	4.	02 44.78			-10.08
HULL 1.025 895.01 5.76a 0.00 6.93 -11.4 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7 Distances in FEET.	Total Tanks			329.	25 1.08	a 0.12p	7.91	
HULL	Total Weight			895.	01 5.55	a 0.00	12.95	
Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HC Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.5 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7 Distances in FEET.				Disp	(LT) LCB	TCB	VCB	
Part LPA LCP HCP LPA LCP HC Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.1 Distances in FEET.	HULL		1.025	895.	01 5.76	a 0.00	6.93	-11.41
Displacers 1181.7 1.82a -5.09 981.4 10.69f 6.2 Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7 Distances in FEET.		Rig	hting Arms:		0.00	0.00		
Sails 98.8 30.42a -12.09 2475.7 2.51f 15.3 Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7 Distances in FEET.	Part			LPA LO	CP HCP	LP.	A LC	P HCP
Total Lateral Plane-> 1280.5 4.02a -5.63 3457.1 4.83f 12.7 Distances in FEET.			11					
Distances in FEET.	Sails			98.8 30.42	2a -12.09	2475.	7 2.51	f 15.39
	Total Lateral Plane->		12	80.5 4.02	a -5.63	3457.	1 4.83	f 12.79
1 t for all a read in 0 40 Ft la retail at 07 4 Fe	Distances in FEET.							
Least freeboard is 2.10 Ft located at 27.15a			Least f	reeboard is 2.10 Ft I	ocated at 27.15a			

ER Vent (Downflood) Height: 10.55ft PATRICIA LEE Load Line Height: 1.54ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		32.496 P
	Relative angles measured from 8.080p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.24 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.13 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	34.63 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	29.32 P
(5)	Absolute Area from abs 0 deg to abs 30	>		Ft-deg	21.25 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.07 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	64.55 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.24 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	34.63 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	29.32 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.07 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	26.59 P
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.45 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.052 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.052 F

Roll angle = 17.71 degrees. IMO parameters:

	IIVIO pa	iranicicis.	
K = 0.700	X1 = 0.897	X2 = 0.984	Cb = 0.662
L = 121.41	B = 34.18	D = 11.41	BDR = 2.995
VCG = 12.95	Draft = 11.58	WG = 1.35	R = 0.801
T = 8.9	C = 0.470	GM = 3.24	S = 0.086

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Arrival on Fishing Grounds, 75% Fuel and Water

	Light Ship Source: Culver1988							
				LATERAL PLANE		ARD STATUS		
	Baseline draft: 11.073 @ 60.63f, 12.199 @ 0.00, 13.325 @ 60.63a							
	Trim	: Aft 2.25/12	1.25,		el: Stbd 0.01 o			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	0.00	32.76	
POTS-Tier5: 32				12.39	9.00f	2.35s	36.26	
Total Fixed				565.76	8.16a	0.05s	15.89	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.524	0.870		7.02	28.84f	0.00s	1.74	-2.92
FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68	
FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
WATER.S	0.653	1.000		17.80	28.72a	13.59s	6.59	-10.01
WATER.P	0.653	1.000		17.80	28.72a	13.59p	6.59	-10.02
LUBEOIL.P	0.695	0.870		4.02	44.75a	7.12p	8.34	-10.78
Total Tanks	0.000	0.070		403.29	2.11f	0.07p	7.91	10.70
Total Weight				969.05	3.88a	0.00	12.57	
Total Troight				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		969.05	3.98a	0.00	7.27	-12.20
11022	Ria	hting Arms:		000.00	0.00	0.00		12.20
Part	9	g.re.	LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1277.5	0.21f	-5.46	886.1	9.55f	5.90
Sails			98.8	30.43a	-12.41	2477.6	2.93f	14.55
Total Lateral Plane->			1376.2	1.99a	-5.96	3363.7	4.67f	12.27
Distances in FEET.								
		Leas	t freeboard	l is 1.73 Ft located	at 27.15a			
Least Heebbard is 1.75 f tilocated at 27.15a								

ER Vent (Downflood) Height: 10.28ft PATRICIA LEE Load Line Height: 0.76ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		27.918 P
	Relative angles measured from 8.114	1s			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.43 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.95 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	39.38 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	24.62 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	19.03 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.59 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	68.41 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.43 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	39.38 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	24.62 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.59 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	28.51 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.64 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.620 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.620 P

Roll	angle =	17.95	degre	es.
	IMO na	ramet	erc.	

	iivio pu	ramotoro.	
K = 0.700	X1 = 0.930	X2 = 0.987	Cb = 0.666
L = 122.14	B = 34.18	D = 12.20	BDR = 2.802
VCG = 12.57	Draft = 12.28	WG = 0.30	R = 0.745
T = 8.6	C = 0.465	GM = 3.43	S = 0.088

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Fishing,	Moving	Pots,	50%	Fuel,	212	Pots,	3	Holds	Full
	T + i	Th+ Ch	in	auraa.	C1171	70 r 1 0 g	Q		

				ource: Culv				
				I LATERAL PLANE		ARD STATUS		
Baseline draft: 14.042 @ 60.63f, 13.046 @ 0.00, 12.050 @ 60.63a								
		Trim: Fw	<u>d 1.99/121.</u>		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	0.00	32.76	
POTS-Tier5: 32				12.39	9.00f	1.18s	36.26	
Total Fixed				565.76	8.16a	0.03s	15.89	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.46f	0.00	1.73	-1.89
MIDWING.S	0.712	0.870		13.74	12.46f	13.50s	4.90	-7.58
MIDWING.P	0.712	0.870		13.74	12.46f	13.50p	4.90	-7.58
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
WATER.S	0.436	1.000		11.87	28.41a	13.52s	5.24	-8.47
WATER.P	0.436	1.000		11.87	28.41a	13.52p	5.24	-8.47
LUBEOIL.P	0.347	0.870		2.01	44.25a	7.11p	6.68	-9.13
Total Tanks	0.041	0.070		477.83	8.85f	0.03p	8.26	-3.10
Total Weight				1.043.59	0.37a	0.00	12.39	
Total Holgin				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,043.59	0.29a	0.00	7.65	-13.04
	Ria	hting Arms:		.,	0.00	0.00		
Part	9		LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1383.8	4.36f	-5.93	779.2	4.56f	5.53
Sails			98.8	30.42a	-12.20	2475.7	3.86f	13.59
Total Lateral Plane->			1482.6	2.04f	-6.35	3254.9	4.03f	11.66
Distances in FEET.								
		l e	ast freeboar	d is 1.27 Ft located	at 4.22f			
Least neepoard is 1.27 It located at 4.221								

ER Vent (Downflood) Height: 10.53ft PATRICIA LEE Load Line Height: -0.09ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		8.766 P
	Relative angles measured from 11.6	25s			
	<u></u>				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.53 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.64 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	43.49 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	17.91 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	13.78 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.13 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.46 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.53 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	43.49 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90		17.91 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	4.13 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	24.41 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.92 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.092 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.092 P

Roll angle = 18.08 degrees. IMO parameters:

K = 0.700	X1 = 0.960	X2 = 0.985	
L = 123.44	B = 34.18	D = 13.05	
VCG = 12.39	Draft = 12.99	WG = -0.65	
T = 8.4	C = 0.461	GM = 3.53	

Cb = 0.664 BDR = 2.620 R = 0.700 S = 0.090

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Fishing, 25% Fuel
Light Ship Source: Culver1988

				ource: Culv				
				I LATERAL PLANE		ARD STATUS		
	Baseline draft: 13.421 @ 60.63f, 12.433 @ 0.00, 11.446 @ 60.63a							
		Trim: Fw	rd 1.97/121.:	25,	Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09	
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	0.00	32.76	
POTS-Tier5: 32				12.39	9.00f	0.55s	36.26	
Total Fixed				565.76	8.16a	0.01s	15.89	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.46f	0.00	1.73	-1.89
AFTWING.S	0.326	0.870		5.81	6.15a	13.42s	3.13	-4.64
AFTWING.P	0.326	0.870		5.81	6.15a	13.42p	3.13	-4.64
WATER.S	0.218	1.000		5.94	27.76a	13.42s	3.82	-5.79
WATER.P	0.218	1.000		5.94	27.76a	13.42p	3.82	-5.79
LUBEOIL.P	0.173	0.870		1.00	43.36a	7.09p	5.78	-7.50
Total Tanks				413.44	10.71f	0.02p	8.58	
Total Weight				979.20	0.19a	0.00	12.80	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		979.20	0.10a	0.00	7.31	-12.43
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1308.3	4.53f	-5.64	854.8	4.27f	5.63
Sails			98.8	30.42a	-11.59	2475.7	3.85f	14.20
Total Lateral Plane->			1407.0	2.08f	-6.06	3330.5	3.96f	12.00
Distances in FEET.								
		Lea	ast freeboar	d is 1.89 Ft located	at 4.22f			

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

ER Vent (Downflood) Height: 11.14ft

	Note: Heel Corrected by Shirt	ing For	.5		
LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		8.466 P
	Relative angles measured from 11.32	24p			
	<u> </u>				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.21 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.65 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	41.80 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	21.13 P
(5)	Absolute Area from abs 0 deg to abs 30	>		Ft-deg	15.14 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	6.00 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	65.89 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.21 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	41.80 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	21.13 P
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	6.00 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	23.99 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.71 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.301 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.301 P

Roll angle = 17.90 degrees.

IMO parameters:

K = 0.700	X1 = 0.938	X2 = 0.981	Cb = 0.655
L = 123.05	B = 34.18	D = 12.43	BDR = 2.749
VCG = 12.80	Draft = 12.38	WG = 0.37	R = 0.748
T = 8.8	C = 0.464	GM = 3.21	S = 0.087

PATRICIA LEE Load Line Height: 0.52ft

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Burned	Out,	10%	Fuel,	50	Pots,	3	Holds	Full
	T i ah	7	i C				1000	

Baseline draft: 12.425 @ 60.63f, 11.747 @ 0.00, 11.069 @ 60.63a Trim: Fwd 1.36/121.25, Heel: zero H	Light Ship Source: Culver1988									
Part Weight(LT) LCG TCG VCG		WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Part		Baseline dra								
ABEBTMC			Trim: Fw	d 1.36/121.2						
Strew and Stores 3 .00 33 .00a 0 .00 16 .00 16 .00 19 .35 9 .00f 0 .14s 20 .26 14 .34	Part				Weight(LT)	LCG				
19.35 9.00f 0.14s 20.26	LIGHT SHIP Culver1988				485.35		0.00	14.09		
Total Fixed SpGr Weight(LT) LCG TCG VCG Refltt	Crew and Stores				3.00	33.00a	0.00	16.00		
Load SpGr Weight(LT) LCG TCG VCG Reflit	POTS-Tier1: 50				19.35	9.00f	0.14s	20.26		
HOLD1.C	Total Fixed				507.70	10.12a	0.01s	14.34		
HOLD2.C		Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD3.C 1.000 1.025 122.17 6.26a 0.00 8.81 ACTION CONTROL CONT	HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
DBLBTM.C	HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
AFTWING.S O. 216 O. 870	HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
AFTWING.P 0.216 0.870 3.85 6.18a 13.35p 2.65 -3.67 NATER.S 0.087 1.000 2.38 26.20a 13.29s 2.82 -3.93 NATER.P 0.087 1.000 2.38 26.20a 13.29p 2.82 -3.93 LUBEOIL.P 0.069 0.870 0.40 41.83a 7.06p 5.06 -6.17 Total Tanks 401.80 11.65f 0.01p 8.70 Total Weight 909.50 0.50a 0.00 11.85 Displ(LT) LCB TCB VCB HULL 1.025 909.50 0.44a 0.00 6.94 -11.75 Righting Arms: 0.00 0.00 0.00 11.85 Displacers 1223.5 4.11f -5.30 939.5 4.72f 5.80 Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78	DBLBTM.C	0.524	0.870		7.02	29.36f	0.00	1.73	-2.04	
WATER.S 0.087 1.000 2.38 26.20a 13.29s 2.82 -3.93 WATER.P 0.087 1.000 2.38 26.20a 13.29p 2.82 -3.93 JUBEOIL.P 0.069 0.870 0.40 41.83a 7.06p 5.06 -6.17 Total Tanks 401.80 11.65f 0.01p 8.70 1.02h 1.02h 0.50a 0.00 11.85 1.02h 1.02h 1.02h 0.00 0.00 11.85 1.02h 1.02h 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <td< td=""><td>AFTWING.S</td><td>0.216</td><td>0.870</td><td></td><td>3.85</td><td>6.18a</td><td>13.35s</td><td>2.65</td><td>-3.67</td></td<>	AFTWING.S	0.216	0.870		3.85	6.18a	13.35s	2.65	-3.67	
WATER.S 0.087 1.000 2.38 26.20a 13.29s 2.82 -3.93 WATER.P 0.087 1.000 2.38 26.20a 13.29p 2.82 -3.93 JUBEOIL.P 0.069 0.870 0.40 41.83a 7.06p 5.06 -6.17 Total Tanks 401.80 11.65f 0.01p 8.70 1.02h 1.02h 0.50a 0.00 11.85 1.02h 1.02h 1.02h 0.00 0.00 11.85 1.02h 1.02h 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <td< td=""><td>AFTWING.P</td><td>0.216</td><td>0.870</td><td></td><td>3.85</td><td>6.18a</td><td>13.35p</td><td>2.65</td><td>-3.67</td></td<>	AFTWING.P	0.216	0.870		3.85	6.18a	13.35p	2.65	-3.67	
WATER.P 0.087 1.000 2.38 26.20a 13.29p 2.82 -3.93 JUBEOIL.P 0.069 0.870 0.40 41.83a 7.06p 5.06 -6.17 Total Tanks 401.80 11.65f 0.01p 8.70 Total Weight Displ(LT) LCB TCB VCB HULL 1.025 909.50 0.44a 0.00 6.94 -11.75 Part LPA LCP HCP LPA LCP HCP Displacers 1223.5 4.11f -5.30 939.5 4.72f 5.80 Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78	WATER.S	0.087	1.000		2.38	26.20a	13.29s	2.82		
UBEOIL.P	WATER.P	0.087	1.000		2.38	26.20a	13.29p	2.82		
Total Tanks	LUBEOIL.P	0.069	0.870		0.40					
Total Weight 909.50 0.50a 0.00 11.85	Total Tanks				401.80	11.65f				
Displ(LT) LCB TCB VCB					909.50	0.50a	0.00	11.85		
Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1223.5 4.11f -5.30 939.5 4.72f 5.80 Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78					Displ(LT)	LCB		VCB		
Part LPA LCP HCP LPA LCP HCP Displacers 1223.5 4.11f -5.30 939.5 4.72f 5.80 Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78	HULL		1.025		909.50	0.44a	0.00	6.94	-11.75	
Displacers 1223.5 4.11f -5.30 939.5 4.72f 5.80 Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78		Rig	hting Arms:			0.00	0.00			
Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78	Part			LPA	LCP	HCP	LPA	LCP	HCP	
Sails 98.8 30.42a -11.06 1523.7 0.20f 12.24 Total Lateral Plane-> 1322.3 1.53f -5.73 2463.2 1.93f 9.78	Displacers			1223.5	4.11f	-5.30	939.5	4.72f	5.80	
	Sails			98.8	30.42a	-11.06	1523.7	0.20f	12.24	
)istances in FFFT	Total Lateral Plane->			1322.3	1.53f	-5.73	2463.2	1.93f	9.78	
	Distances in FEET.									
Least freeboard is 2.59 Ft located at 2.71f			Lea	st freeboard	d is 2.59 Ft located	at 2.71f				

ER Vent (Downflood) Height: 11.68ft PA	ATRICIA LEE Load Line Height: 1.21ft

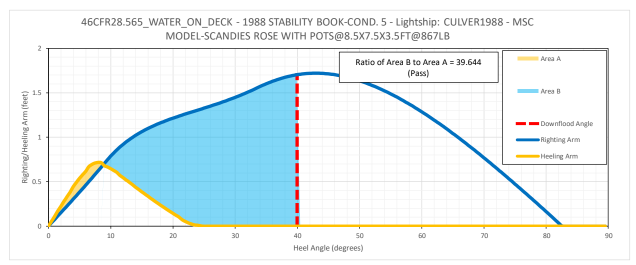
Note: Heel Corrected by Shifting Pots

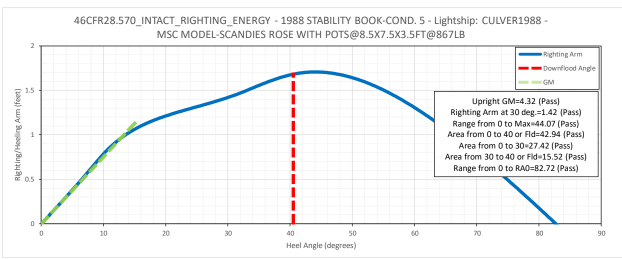
LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		39.644 P
	Relative angles measured from		1.000		00.044 1
	Trelative angles measured non-	<i>0.11</i> ορ			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.32 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.42 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.07 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	42.94 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	27.42 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.52 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	82.72 P
					,
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.32 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.07 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	42.94 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	15.52 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	49.84 P
					•
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.28 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	3.115 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.115 P

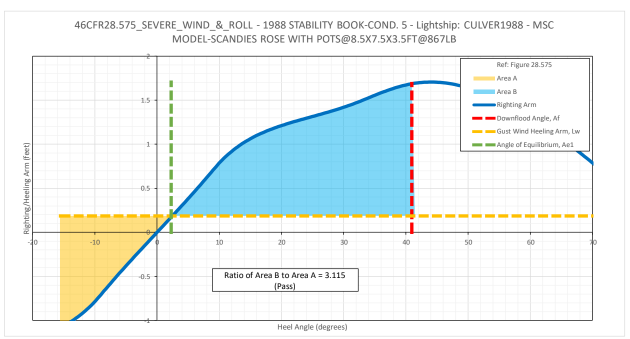
Roll angle = 17.81 degrees.

IMO	paramet	ters:
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K = 0.700	X1 = 0.912	X2 = 0.977	Cb = 0.647
L = 122.50	B = 34.18	D = 11.75	BDR = 2.909
VCG = 11.85	Draft = 11.71	WG = 0.10	R = 0.735
T = 7.7	C = 0.468	GM = 4.32	S = 0.093







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Departure, Full Fuel, 3 Holds Full, 168 Pots

Light Ship Source: Culver1988									
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dra			3.611 @ 0.00, 13.07					
		Trim: Fwd	l 1.08/121.		Heel: zer				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver1988				485.35	10.74a	0.00	14.09		
Crew and Stores				3.00	33.00a	0.00	16.00		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	3.30s	32.76		
Total Fixed				553.38	8.54a	0.07s	15.43		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
DBLBTM.C	0.524	0.870		7.02	29.32f	0.00	1.73	-2.11	
FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68		
FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68		
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05		
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
AFTFUEL.S	0.398	0.870		9.32	44.28a	10.45s	7.32	-9.61	
AFTFUEL.P	0.529	0.870		9.32	44.42a	11.75p	8.06	-10.86	
WATER.S	0.871	1.000		23.74	28.74a	13.65s	7.89	-13.29	
WATER.P	0.871	1.000		23.74	28.74a	13.65p	7.89	-13.29	
LUBEOIL.P	0.695	0.870		4.02	44.70a	7.12p	8.34	-12.02	
Total Tanks	0.000	0.0.0		552.69	6.01f	0.07p	8.30		
Total Weight				1.106.07	1.27a	0.00	11.87		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,106.07	1.23a	0.00	7.96	-13.61	
	Ria	hting Arms:		.,	0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1452.7	3.34f	-6.17	710.4	6.41f	5.51	
Sails			98.8	30.42a	-12.99	2237.7	3.05f	12.04	
Total Lateral Plane->			1551.4	1.19f	-6.61	2948.1	3.86f	10.46	
Distances in FEET.									
		Leas	st freeboar	d is 0.73 Ft located	at 2.10f				

ER Vent (Downflood) Height: 9.75ft PATRICIA LEE Load Line Height: -0.65ft

Note: Heel Corrected by Shifting Pots

	Note: Heel Coffected by SHI	icing for	-0		
LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		9.972 P
	Relative angles measured from 1	1.251s			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.98 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.73 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.60 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	15.79 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	13.62 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.18 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	78.85 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.98 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.60 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	15.79 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	2.18 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	27.75 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.75 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.170 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.170 P

Roll angle = 18.18 degrees. IMO parameters:

iivio parameters.							
K = 0.700	X1 = 0.979	X2 = 0.990	Cb = 0.673				
L = 123.60	B = 34.18	D = 13.61	BDR = 2.511				
VCG = 11.87	Draft = 13.58	WG = -1.73	R = 0.654				
T = 7.8	C = 0.458	GM = 3.98	S = 0.093				

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Departure, Full Fuel, 212 Pots

Light Ship Source: MSC1988									
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 9.681 @ 60.63f, 10.595 @ 0.00, 11.510 @ 60.63a									
		Trim: Aft 1.83		Heel: z					
Part			Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC1988			392.54	7.41a	0.00	14.63			
Crew and Stores			3.00	33.00a	0.00	16.00			
POTS-Tier1: 72			27.87	9.00f	0.00	20.26			
POTS-Tier2: 32			12.39	9.00f	0.00	25.76			
POTS-Tier3: 32			12.39	9.00f	0.00	29.26			
POTS-Tier4: 32			12.39	9.00f	0.00	32.76			
POTS-Tier5: 32			12.39	9.00f	3.17s	36.26			
Total Fixed			472.95	4.89a	0.08s	16.69			
	Load	SpGr	Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD2.C	1.000	1.025	140.87	12.72f	0.00	8.94			
DBLBTM.C	0.524	0.870	7.02	28.90f	0.00	1.73	-2.82		
FWDWING.S	1.000	0.870	9.69	29.26f	13.04s	6.68			
FWDWING.P	1.000	0.870	9.69	29.26f	13.04p	6.68			
MIDWING.S	1.000	0.870	19.29	12.41f	13.56s	6.05			
MIDWING.P	1.000	0.870	19.29	12.41f	13.56p	6.05			
AFTWING.S	1.000	0.870	17.82	6.26a	13.60s	5.95			
AFTWING.P	1.000	0.870	17.82	6.26a	13.60p	5.95			
AFTFUEL.S	0.796	0.870	18.64	44.68a	10.64s	9.14	-12.03		
AFTFUEL.P	1.000	0.870	17.62	44.69a	11.87p	10.14			
WATER.S	0.871	1.000	23.74	28.80a	13.65s	7.89	-12.59		
WATER.P	0.871	1.000	23.73	28.80a	13.65p	7.89	-12.59		
LUBEOIL.P	0.695	0.870	4.02	44.74a	7.12p	8.34	-10.94		
Total Tanks			329.25	1.06a	0.12p	7.91			
Total Weight			802.20	3.32a	0.00	13.08			
			Displ(LT)	LCB	TCB	VCB			
HULL		1.025	802.20	3.42a	0.00	6.38	-10.59		
	Rig	hting Arms:		0.00	0.00				
Part			LPA LCP	HCP	LPA	LCP	HCP		
Displacers		108	2.4 0.77f	-4.70	1080.7	7.38f	6.27		
Sails		9	8.8 30.43a	-10.71	2475.7	3.02f	16.14		
Total Lateral Plane->		118	1.1 1.83a	-5.20	3556.4	4.34f	13.14		
Distances in FEET.		Least fre	eboard is 3.43 Ft locate	nd at 27 15a					
		Least IIe	EDUAIU IS 3.43 Ft 100ale	u at 21.10a					

ER Vent (Downflood) Height: 12.00ft PATRICIA LEE Load Line Height: 2.36ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		24.887 P
	Relative angles measured from 9.2	10p			
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.45 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.41 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	31.75 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>			40.02 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	26.10 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	13.92 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	66.49 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.45 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	31.75 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	40.02 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	13.92 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	28.58 P
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.94 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	9	3.076 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		3.076 P

Roll angle = 17.47 degrees. IMO parameters:

into parameters.							
K = 0.700	X1 = 0.856	X2 = 0.972	Cb = 0.639				
L = 121.26	B = 34.18	D = 10.60	BDR = 3.226				
VCG = 13.08	Draft = 10.66	WG = 2.44	R = 0.868				
T = 8.8	C = 0.476	GM = 3.45	S = 0.087				

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Arrival on Fishing Grounds, 75% Fuel and Water

Light Ship Source: MSC1988										
				I LATERAL PLANE		ARD STATUS				
Baseline draft: 11.393 @ 60.63f, 11.383 @ 0.00, 11.372 @ 60.63a										
Trim: Fwd 0.02/121.25, Heel: zero										
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63			
Crew and Stores				3.00	33.00a	0.00	16.00			
POTS-Tier1: 72				27.87	9.00f	0.00	20.26			
POTS-Tier2: 32				12.39	9.00f	0.00	25.76			
POTS-Tier3: 32				12.39	9.00f	0.00	29.26			
POTS-Tier4: 32				12.39	9.00f	0.00	32.76			
POTS-Tier5: 32				12.39	9.00f	2.33s	36.26			
Total Fixed				472.95	4.89a	0.06s	16.69			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
DBLBTM.C	0.524	0.870		7.02	29.17f	0.00	1.73	-2.37		
FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68			
FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68			
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05			
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05			
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95			
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95			
WATER.S	0.653	1.000		17.80	28.67a	13.59s	6.59	-10.56		
WATER.P	0.653	1.000		17.80	28.67a	13.59p	6.59	-10.56		
LUBEOIL.P	0.695	0.870		4.02	44.72a	7.12p	8.34	-11.63		
Total Tanks				403.29	2.12f	0.07p	7.91			
Total Weight				876.24	1.66a	0.00	12.65			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		876.24	1.66a	0.00	6.76	-11.38		
	Ria	hting Arms:			0.00	0.00				
Part		<u> </u>	LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			1178.4	2.75f	-5.10	984.7	6.04f	5.94		
Sails			98.8	30.43a	-11.03	2475.7	3.42f	15.31		
Total Lateral Plane->			1277.1	0.18f	-5.55	3460.4	4.17f	12.64		
Distances in FEET.										
		Lea	ast freeboard	d is 2.97 Ft located	at 0.31a					
Least freeboard is 2.97 Ft located at 0.31a										

ER Vent (Downflood) Height: 11.72ft PATRICIA LEE Load Line Height: 1.57ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		24.640 P
	Relative angles measured from 9.	169s			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.60 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.22 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	39.43 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	36.72 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	23.99 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	12.73 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.79 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.60 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	39.43 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	36.72 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	12.73 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	35.97 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.05 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.521 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.521 P

Roll angle = 17.77 degrees. IMO parameters:

K = 0.700	X1 = 0.896	X2 = 0.976	Cb = 0.646
L = 122.03	B = 34.18	D = 11.38	BDR = 3.003
VCG = 12.65	Draft = 11.38	WG = 1.27	R = 0.797
T = 8.5	C = 0.470	GM = 3.60	S = 0.089

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Fishing, Moving Pots, 50% Fuel, 212 Pots, 3 Holds Full Light Ship Source: MSC1988

Light Ship Source: MSC1988										
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS									
Baseline draft: 14.367 @ 60.63f, 12.225 @ 0.00, 10.084 @ 60.63a Trim: Fwd 4.28/121.25, Heel: zero										
		Trim: Fw	d 4.28/121.		Heel: zer					
Part				Weight(LT)	LCG	TCG	VCG			
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63			
Crew and Stores				3.00	33.00a	0.00	16.00			
POTS-Tier1: 72				27.87	9.00f	0.00	20.26			
POTS-Tier2: 32				12.39	9.00f	0.00	25.76			
POTS-Tier3: 32				12.39	9.00f	0.00	29.26			
POTS-Tier4: 32				12.39	9.00f	0.00	32.76			
POTS-Tier5: 32				12.39	9.00f	1.15s	36.26			
Total Fixed				472.95	4.89a	0.03s	16.69			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36			
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
DBLBTM.C	0.525	0.870		7.02	29.81f	0.00	1.74	-1.32		
MIDWING.S	0.712	0.870		13.74	12.57f	13.50s	4.90	-7.34		
MIDWING.P	0.712	0.870		13.74	12.57f	13.50p	4.90	-7.34		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95			
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95			
WATER.S	0.436	1.000		11.87	28.34a	13.52s	5.24	-9.01		
WATER.P	0.436	1.000		11.87	28.34a	13.52p	5.24	-9.01		
LUBEOIL.P	0.347	0.870		2.01	44 . 18a	7.11p	6.68	-9.98		
Total Tanks	0.547	0.070		477.83	8.86f	0.03p	8.26	-3.30		
Total Weight				950.78	2.02f	0.00	12.45			
Total Weight				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		950.78	2.21f	0.00	7.22	-12.22		
TIOLE	Rin	hting Arms:		330.70	0.00	0.00	1.22	- 12.22		
Part	Itig	nung Amis.	LPA	LCP	HCP	LPA	LCP	HCP		
Displacers			1285.1	7.03f	-5.64	878.0	1.16f	5.64		
Sails			98.8	30.39a	-10.80	2475.7	4.36f	14.34		
Total Lateral Plane->			1383.9	4.36f	-6.01	3353.7	3.52f	12.06		
Distances in FEET.			1303.3	4.301	-0.01	3333.1	3.021	12.00		
Distances in LET.		Loa	et freeboard	Lie 1 02 Et located	at 13 27f					
Least freeboard is 1.92 Ft located at 13.27f										

ER Vent (Downflood) Height: 11.90ft PATRICIA LEE Load Line Height: 0.73ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		14.755 P
	Relative angles measured from 11.318p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.71 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.86 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	43.89 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	28.41 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	18.71 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.71 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	72.86 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.71 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	43.89 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	28.41 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.71 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	32.73 P
_					
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	4.22 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.874 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.874 P

Roll angle = 17.88 degrees.

	liviO pa	rameters.	
K = 0.700	X1 = 0.931	X2 = 0.976	Cb = 0.645
L = 123.43	B = 34.18	D = 12.23	BDR = 2.796
VCG = 12.45	Draft = 12.12	WG = 0.15	R = 0.738
T = 8.3	C = 0.465	GM = 3.71	S = 0.090

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Fishing, 25% Fuel
Light Ship Source: MSC1988

				Source: MSC					
				LATERAL PLANE		ARD STATUS			
Baseline draft: 13.754 @ 60.63f, 11.610 @ 0.00, 9.466 @ 60.63a									
		Trim: Fw	d 4.29/121.	25,	Heel: zer				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC1988				392.54	7.41a	0.00	14.63		
Crew and Stores				3.00	33.00a	0.00	16.00		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	0.00	32.76		
POTS-Tier5: 32				12.39	9.00f	0.57s	36.26		
Total Fixed				472.95	4.89a	0.01s	16.69		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
DBLBTM.C	0.525	0.870		7.02	29.81f	0.00	1.74	-1.32	
AFTWING.S	0.326	0.870		5.81	5.97a	13.42s	3.13	-4.76	
AFTWING.P	0.326	0.870		5.81	5.97a	13.42p	3.13	-4.76	
WATER.S	0.218	1.000		5.94	27.61a	13.42s	3.82	-6.34	
WATER.P	0.218	1.000		5.94	27.61a	13.42p	3.82	-6.34	
LUBEOIL.P	0.173	0.870		1.00	43.22a	7.09p	5.78	-8.36	
Total Tanks				413.44	10.73f	0.02p	8.58		
Total Weight				886.39	2.40f	0.00	12.91		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		886.35	2.61f	0.00	6.89	-11.60	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1209.3	7.38f	-5.36	953.8	1.18f	5.78	
Sails			98.8	30.39a	-10.18	2475.7	4.36f	14.95	
Total Lateral Plane->			1308.0	4.53f	-5.72	3429.5	3.48f	12.40	
Distances in FEET.									
		Lea	st freeboard	is 2.53 Ft located	at 13.27f				

FR Vent (Downflood)	Height: 12.52ft	PATRICIA LEE Load Line Height: 1.35ft
Ert Vent (Downhood)	rieigitt. 12.52it	TATRION ELL Load Line Height. 1.35ft

Note: 212 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

	ACCEPAN AND MATTER ON BEAUTORIES				
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		11.491 P
	Relative angles measured from 11.813s				
	ACCEPAGA ETA INITA CT. DICUERNO ENEDOV				A () 1
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.44 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.88 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	42.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	28.80 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	19.54 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.26 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	67.80 P
	g				
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.44 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	42.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	28.80 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	9.26 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00		31.26 P
	· · · · · · · · · · · · · · · · · · ·				
LIM	46CFR28.575 SEVERE WIND & ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.05 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	•	2.105 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.105 P

Roll angle = 17.70 degrees.

IMO p	arameters:
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K = 0.700	X1 = 0.906	X2 = 0.969	Cb = 0.635
L = 123.04	B = 34.18	D = 11.61	BDR = 2.944
VCG = 12.91	Draft = 11.49	WG = 1.21	R = 0.793
T = 8.6	C = 0.469	GM = 3.44	S = 0.088

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Burned	Out,	10%	Fuel,	50	Pots,	3	Holds	Full
	Tida	h+ 91	hin so	urce	· MSC	1 9	88	

Light Ship Source: MSC1988								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 12.751 @ 60.63f, 10.921 @ 0.00, 9.091 @ 60.63a								
Trim: Fwd 3.66/121.25, Heel: Port 0.01 deg.								
Part Weight(LT) LCG TCG VCG								
LIGHT SHIP MSC1988 392.54 7.41a 0.00 14.63								
Crew and Stores				3.00	33.00a	0.00	16.00	
POTS-Tier1: 50				19.35	9.00f	0.13s	20.26	
Total Fixed				414.89	6.83a	0.01s	14.90	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
DBLBTM.C	0.525	0.870		7.02	29.72f	0.00p	1.74	-1.48
AFTWING.S	0.216	0.870		3.85	5.91a	13.35s	2.65	-3.79
AFTWING.P	0.216	0.870		3.85	5.91a	13.35p	2.65	-3.79
WATER.S	0.087	1.000		2.38	25.99a	13.30s	2.83	-4.46
WATER.P	0.087	1.000		2.38	25.99a	13.30p	2.83	-4.45
LUBEOIL.P	0.069	0.870		0.40	41.72a	7.07p	5.06	-6.98
Total Tanks				401.81	11.67f	0.01p	8.70	
Total Weight				816.70	2.27f	0.00	11.85	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		816.70	2.43f	0.00	6.51	-10.92
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	1124.1	7.10f	-5.01	1039.3	1.87f	5.97
Sails			98.8	30.40a	-9.65	1524.2	0.66f	13.07
Total Lateral Plane->		1	222.9	4.07f	-5.39	2563.5	1.15f	10.19
Distances in FEET.								
		Least	freeboard	is 3.29 Ft located	at 12.36f			

ER Vent (Downflood) Height: 13.06ft PATRICIA LEE Load Line Height: 2.03ft

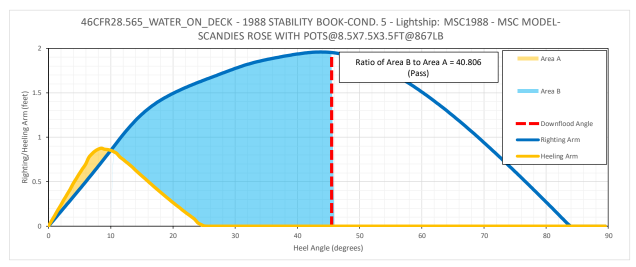
Note: Heel Corrected by Shifting Pots

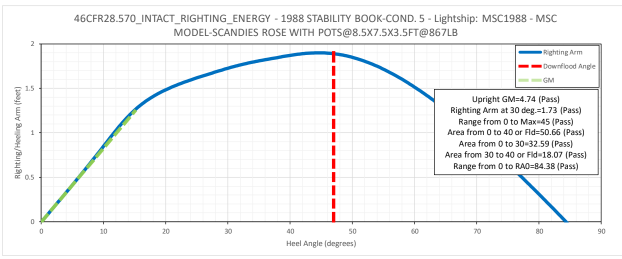
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		40.806 P
	Relative angles measured from 10.037p				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.74 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	1.73 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	50.66 P
(5)	Absolute Area from abs 0 deg to abs 30	>		Ft-deg	32.59 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	18.07 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	84.38 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.74 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	50.66 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	18.07 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	60.11 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	2.45 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		4.292 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		4.292 P

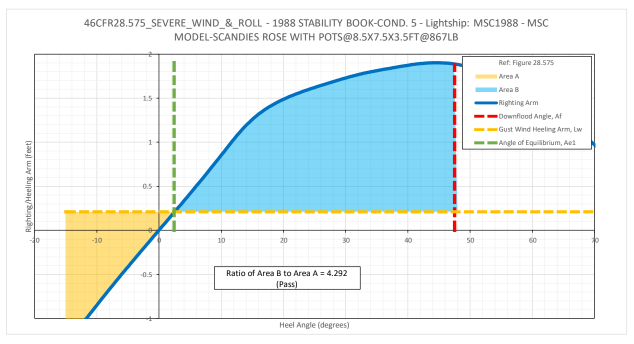
Roll angle = 17.41 degrees.

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IN	10	na	ra	m	et	ei	rs	٠

K = 0.700	X1 = 0.874	X2 = 0.962	Cb = 0.625
L = 122.47	B = 34.18	D = 10.92	BDR = 3.130
VCG = 11.85	Draft = 10.82	WG = 0.86	R = 0.777
T = 7.4	C = 0.474	GM = 4.74	S = 0.095







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Departure,	Full	Fuel,	3	Holds	Full,	168	Pots

LIGHT SHIP MSC1988 Crew and Stores 3.00 33.00a 0.00 14.63 POTS-Tier1: 72 2.787 9.00f 0.00 20.26 POTS-Tier2: 32 12.39 9.00f 0.00 25.76 POTS-Tier4: 32 12.39 9.00f 0.00 29.26 POTS-Tier4: 32 12.39 9.00f 0.00 8.00 13.27s 32.76 Total Fixed	Light Ship Source: MSC1988								
Part Weight(LT) LCG TCG VCG									
Company		Baseline dra							
LIGHT SHIP MSC1988 Crew and Stores 3.00 33.00a 0.00 14.63 POTS-Tier1: 72 2.787 9.00f 0.00 20.26 POTS-Tier2: 32 12.39 9.00f 0.00 25.76 POTS-Tier4: 32 12.39 9.00f 0.00 29.26 POTS-Tier4: 32 12.39 9.00f 0.00 8.00 13.27s 32.76 Total Fixed									
Crew and Stores	Part								
POTS-Tier1: 72	LIGHT SHIP MSC1988				392.54			14.63	
POTS-Tier2: 32	Crew and Stores							16.00	
POTS-Tier3: 32	POTS-Tier1: 72								
POTS-Tier4: 32	POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
Total Fixed Load SpGr Weight(LT) LCG TCG VCG RefHt	POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
Hold Load SpGr	POTS-Tier4: 32				12.39	9.00f	3.27s	32.76	
HOLD1.C	Total Fixed				460.57	5.26a	0.09s	16.16	
HOLD2.C		Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD3.C	HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
DBLBTM.C 0.525 0.870 7.02 29.66f 0.00 1.74 -1.56 FWDWING.S 1.000 0.870 9.69 29.26f 13.04s 6.68 MIDWING.P 1.000 0.870 9.69 29.26f 13.04p 6.68 MIDWING.S 1.000 0.870 19.29 12.41f 13.56p 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.37a 11.75p 8.06 -11.69 WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 1.74 -1.56 HCP HCP HCP HCP HCP HCP	HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
FWDWING.S 1.000 0.870 9.69 29.26f 13.04s 6.68 FWDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTER.P WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 LUBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1.025 1,013.26 0.89f 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.P 1.000 0.870 19.69 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.37a 11.75p 8.06 -11.69 WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 UBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 Displ(LT) LCB TCB VCB HULL 1.025 Righting Arms: DO 0.00 Part LPA LCP HCP LPA LCP HCP	DBLBTM.C	0.525	0.870		7.02	29.66f	0.00	1.74	-1.56
MIDWING.S 1 .000	FWDWING.S	1.000	0.870		9.69	29.26f	13.04s	6.68	
MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.37a 11.75p 8.06 -11.69 WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 Total Tanks 552.69 6.02f 0.07p 8.30 Total Total Weight 1,013.26 0.89f 0.00 11.87 Displ(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: LPA LCP HCP LPA LCP HCP	FWDWING.P	1.000	0.870		9.69	29.26f	13.04p	6.68	
AFTWING.S AFTWING.P 1 .000	MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 0.398 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.37a 11.75p 8.06 -11.69 WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 LUBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 Displ(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTFUEL.S 0.398 0.870 9.32 44.21a 10.46s 7.32 -10.44 AFTFUEL.P 0.529 0.870 9.32 44.37a 11.75p 8.06 -11.69 WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 LUBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 Displ(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTFUEL.P 0.529 0.870 9.32 44.37a 11.75p 8.06 -11.69 WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 UBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 USBICLT LCB TCB VCB TCB USBICLT LCB USB	AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
WATER.S 0.871 1.000 23.74 28.70a 13.65s 7.89 -13.82 WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 LUBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 -13.82 Total Weight 1,013.26 0.89f 0.00 11.87 Displ(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 0.00 0.00	AFTFUEL.S	0.398	0.870		9.32	44.21a	10.46s	7.32	-10.44
WATER.P 0.871 1.000 23.74 28.70a 13.65p 7.89 -13.82 LUBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 DispI(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	AFTFUEL.P	0.529	0.870		9.32	44.37a	11.75p	8.06	-11.69
LUBEOIL.P 0.695 0.870 4.02 44.67a 7.12p 8.34 -12.86 Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 DispI(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	WATER.S	0.871	1.000		23.74	28.70a	13.65s	7.89	-13.82
Total Tanks 552.69 6.02f 0.07p 8.30 Total Weight 1,013.26 0.89f 0.00 11.87 Displ(LT) LCB TCB VCB HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP LPA LCP HCP	WATER.P	0.871	1.000		23.74	28.70a	13.65p	7.89	-13.82
Total Weight	LUBEOIL.P	0.695	0.870		4.02	44.67a	7.12p	8.34	-12.86
Displ(LT) LCB TCB VCB	Total Tanks				552.69	6.02f	0.07p	8.30	
HULL 1.025 1,013.26 1.01f 0.00 7.52 -12.79 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP	Total Weight				1,013.26	0.89f	0.00	11.87	
Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP					Displ(LT)	LCB	TCB	VCB	
Part LPA LCP HCP LPA LCP HCP	HULL		1.025		1,013.26	1.01f	0.00	7.52	-12.79
Part LPA LCP HCP LPA LCP HCP		Rigi	hting Arms:			0.00	0.00		
Displaces 5 00 000 0 0 105 5 54	Part			LPA	LCP	HCP	LPA	LCP	HCP
	Displacers			1354.1	5.79f	-5.86	808.9	2.49f	5.54
	Sails						2237.7		12.80
Total Lateral Plane-> 1452.9 3.33f -6.25 3046.6 3.25f 10.87	Total Lateral Plane->			1452.9	3.33f	-6.25	3046.6	3.25f	10.87
	Distances in FEET.								
Least freeboard is 1.45 Ft located at 11.15f			Leas	st freeboard	d is 1.45 Ft located	at 11.15f			

ER Vent (Downflood) Height:	11.11ft	PATRICIA LEE Load Line Height: 0.16ft

Note: Heel Corrected by Shifting Pots

	Note: Heel Corrected by Shir	cing fo			
LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		21.938 P
	Relative angles measured from 10.5	590p			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.11 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.95 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	27.73 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	19.14 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.59 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	81.27 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.11 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	27.73 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	8.59 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	36.85 P
	<u>-</u>				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	3.02 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.905 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.905 P

Roll angle = 17.99 degrees. IMO parameters:

	iiviO pe	ardifictors.	
K = 0.700	X1 = 0.951	X2 = 0.982	Cb = 0.656
L = 123.57	B = 34.18	D = 12.79	BDR = 2.672
VCG = 11.87	Draft = 12.71	WG = -0.95	R = 0.686
T = 7.8	C = 0.462	GM = 4.11	S = 0.093

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Max Consum., 208 Pots, Holds 2 and 3 full

Light Ship Source: Culver2019									
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline draft: 13.478 @ 60.63f, 13.334 @ 0.00, 13.191 @ 60.63a								
Trim: Fwd 0.29/121.25, Heel: Port 0.09 deg.									
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	0.00	32.76		
POTS-Tier5: 32				12.39	9.00f	6.65s	36.26		
Ice				22.54	0.51a	0.21p	29.34		
Total Fixed				650.77	1.76a	0.12s	16.69		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
FWDWING.S	0.929	0.870		9.01	29.22f	13.02s	6.44	-9.52	
FWDWING.P	0.929	0.870		9.01	29.22f	13.02p	6.44	-9.48	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05		
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
DAYTANK.P	0.925	0.870		11.70	55.46a	10.11p	10.94	-14.11	
WATER.S	0.913	1.000		24.87	28.77a	13.66s	8.13	-13.58	
WATER.P	0.913	1.000		24.87	28.77a	13.66p	8.13	-13.54	
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.91	
SEWAGE.S	0.472	1.025		7.03	55.17a	9.96s	9.39	-11.21	
Total Tanks				428.52	2.03a	0.19p	8.26		
Total Weight				1,079.29	1.87a	0.00p	13.34		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,079.25	1.86a	0.01p	7.81	-13.33	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1418.0	2.63f	-6.03	750.3	7.30f	5.56	
Sails			98.8	30.41a	-12.92	2496.6	3.51f	13.35	
Total Lateral Plane->			1516.8	0.48f	-6.48	3246.9	4.39f	11.55	
Distances in FEET.									
		Lea	st freeboar	rd is 0.99 Ft located	at 0.60f				

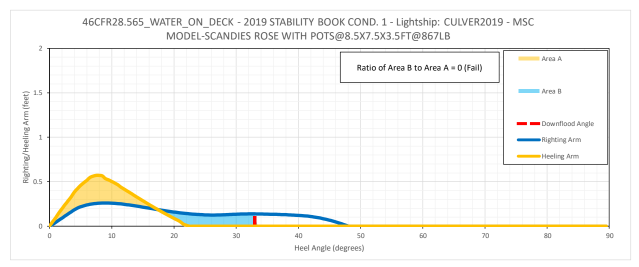
ER Vent (Downflood) Height: 9.82ft PATRICIA LEE Load Line Height: -0.40ft

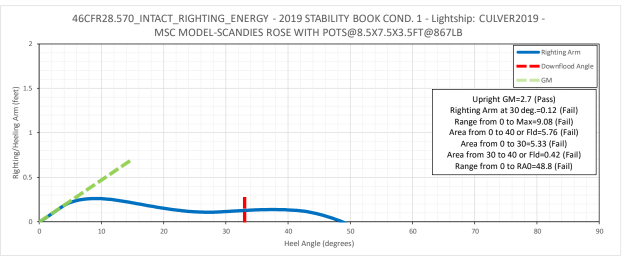
Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

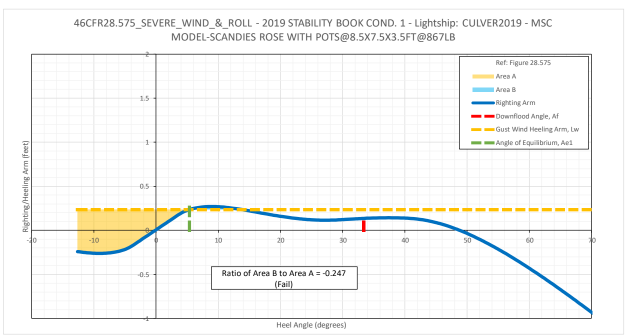
	46CFR28.565: CAPSIZES WITH WATER	ON	DECK		
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.70 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.12 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	9.08 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	5.76 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	5.33 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.42 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	48.80 F
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.70 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	9.08 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90		5.76 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60		0.42 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	1.64 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.41 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		-0.247 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.032 F

Roll	l angle	9 = 1	7.96	degi	rees.
	IMO	par	amet	ers:	

K = 0.700	X1 = 0.970	X2 = 0.989	Cb = 0.672
L = 123.27	B = 34.18	D = 13.33	BDR = 2.563
VCG = 13.34	Draft = 13.33	WG = 0.01	R = 0.730
T = 9.5	C = 0.459	GM = 2.70	S = 0.082







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75%	Consum.,	208	Pots,	Holds	2	and	3	Full
	T.iaht	Shin	Source	a · Cull	70	r2019	,	

Light Ship Source: Culver2019									
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline draft: 12.709 @ 60.63f, 12.876 @ 0.00, 13.043 @ 60.63a								
Trim: Aft 0.33/121.25, Heel: Port 0.11 deg.									
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	0.00	32.76		
POTS-Tier5: 32				12.39	9.00f	6.61s	36.26		
Ice				22.54	0.51a	0.21p	29.34		
Total Fixed				650.77	1.76a	0.12s	16.69		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
MIDWING.S	0.589	0.870		11.37	12.32f	13.47s	4.39	-6.88	
MIDWING.P	0.589	0.870		11.37	12.32f	13.47p	4.39	-6.83	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-13.82	
WATER.S	0.685	1.000		18.65	28.69a	13.60s	6.78	-10.86	
WATER.P	0.685	1.000		18.65	28.69a	13.60p	6.78	-10.81	
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.67	
SEWAGE.S	0.472	1.025		7.03	55.18a	9.96s	9.39	-10.93	
Total Tanks	· · · · -			382.20	3.23a	0.22p	8.21	.0.00	
Total Weight				1,032.98	2.31a	0.00p	13.55		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,032.98	2.32a	0.02p	7.58	-12.88	
1.0	Ria	hting Arms:		.,	0.00	0.00			
Part	9		LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1361.2	2.09f	-5.80	808.3	7.71f	5.65	
Sails			98.8	30.41a	-12.61	2501.6	3.38f	13.82	
Total Lateral Plane->			1460.0	0.11a	-6.26	3309.9	4.44f	11.83	
Distances in FEET.				******				50	
		Lea	st freeboar	d is 1.44 Ft located	at 3 33a				
		LCC	II OODOUI	a .c /. i i i i i i i i i i i i i i i i i i	u. 5.00u				

ER Vent (Downflood) Height: 10.11ft PATRICIA LEE Load Line Height: 0.05ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

46CFR28.565: C	CAPSIZES	WITH	WATER	on	DECK
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LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.53 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.18 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	11.28 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.99 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	7.17 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.82 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	48.01 F

Г	LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
	(1)	GM Upright	>	0.49	Ft	2.53 P
	(2)	Absolute Angle at MaxRA	>	15.00	deg	11.28 F
	(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.99 F
	(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.82 F
	(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	2.48 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	5.55 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	-0.004 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.124 F

Roll angle = 17.74 degrees.

	IIVIO pa	rameters.	
K = 0.700	X1 = 0.954	X2 = 0.988	Cb = 0.669
L = 122.87	B = 34.18	D = 12.88	BDR = 2.655
VCG = 13.55	Draft = 12.89	WG = 0.67	R = 0.761
T = 9.9	C = 0.461	GM = 2.53	S = 0.080

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50% Consum., 208 Pots, Holds 2 and 3 Full

Trim	: Aft 1.45/121.2					
		Weight(LT				
		548.32	3.30a	0.00	14.69	
		2.50	8.60a	0.00	16.80	
		27.87	9.00f	0.00	20.26	
		12.39	9.00f	0.00	25.76	
		12.39	9.00f	0.00	29.26	
		12.39	9.00f	1.29s	32.76	
		12.39	9.00f	8.55s	36.26	
		22.54	0.51a	0.21p	29.34	
		650.77	1.76a			
Load	SpGr	Weight(LT) LCG	TCG	VCG	RefH
1.000	1.025	140.87	12.72f	0.00	8.94	
1.000	1.025	122.17	6.26a	0.00	8.81	
1.000	0.870	17.82	6.26a	13.60s	5.95	
1.000	0.870	17.82	6.26a	13.60p	5.95	
0.420	0.870	9.82	44.38a	10.46s	7.42	-8.8
0.687	0.870	12.10	44.59a	11.80p	8.77	-11.2
0.925	0.870	11.70	55.48a	10.11p	10.94	-13.30
0.457	1.000	12.44	28.55a	13.53s		-7.92
0.457	1.000	12.44	28.55a	13.53p	5.37	-7.87
0.823	0.870	4.76	44.80a	7.12p	8.95	-12.20
0.472	1.025	7.03	55.20a	9.96s		-10.42
		368.97	5.78a	0.33p	8.39	
		1,019.75	3.21a	0.01p	13.69	
		Displ(LT) LCB	TCB	VCB	
	1.025	1,019.74	3.29a	0.02p	7.52	-12.7
Rigi	hting Arms:		0.00	0.00		
		LPA LCP	HCP	LPA	LCP	HCI
	134	40.6 1.00f	-5.71	829.3	9.05f	5.7
	9	98.9 30.41a	-12.73	2503.1	3.14f	14.0
	143	39.5 1.16a	-6.19	3332.3	4.61f	11.9
	Least fr	eeboard is 1.36 Ft local	ted at 27.15a			
	Load 1.000 1.000 1.000 1.000 0.420 0.687 0.925 0.457 0.457 0.823 0.472	Load SpGr 1.000 1.025 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.000 0.870 1.025 0.870 1.025 1.025 Righting Arms:	WEIGHT and DISPLACEMENT and LATERAL PLBaseline draft: 11.990 @ 60.63f, 12.713 @ 0.00, 1 Trim: Aft 1.45/121.25, Weight(LT 548.32 2.50 27.87 12.39 12.39 12.39 12.39 22.54 650.77 Load SpGr Weight(LT 1.000 1.025 140.87 1.000 1.025 122.17 1.000 0.870 17.82 1.000 0.870 17.82 1.000 0.870 17.82 0.420 0.870 9.82 0.687 0.870 9.82 0.687 0.870 12.10 0.995 0.870 12.10 0.925 0.870 11.70 0.457 1.000 12.44 0.457 1.000 12.44 0.457 1.000 12.44 0.823 0.870 4.76 0.472 1.025 7.03 368.97 1,019.75 Displ(LT 1.025 1.001,001 1.025 Righting Arms:	Baseline draft: 11.990 @ 60.63f, 12.713 @ 0.00, 13.437 @ 60.63a Trim: Aft 1.45/121.25, Heel: Port 0.1	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS Baseline draft: 11.990 @ 60.63f, 12.713 @ 0.00, 13.437 @ 60.63a Trim: Aft 1.45/121.25, Heel: Port 0.11 deg. Weight(LT) LCG TCG 548.32 3.30a 0.00 2.50 8.60a 0.00 27.87 9.00f 0.00 12.39 9.00f 0.00 12.39 9.00f 0.00 12.39 9.00f 1.29s 12.30 <td< td=""><td>WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS Baseline draft: 11.990 @ 60.63f, 12.713 @ 0.00, 13.437 @ 60.63a Trim: Aft 1.45/121.25, Heel: Port 0.11 deg. Weight(LT) LCG TCG VCG 548.32 3.30a 0.00 14.69 2.50 8.60a 0.00 16.80 27.87 9.00f 0.00 20.26 12.39 9.00f 0.00 25.76 12.39 9.00f 0.00 29.26 12.39 9.00f 1.29s 32.76 12.39 9.00f 1.29s 32.76 12.39 9.00f 8.55s 36.26 22.54 0.51a 0.21p 29.34 650.77 1.76a 0.18s 16.69 Load SpGr Weight(LT) LCG TCG VCG 1.000 1.025 140.87 12.72f 0.00 8.94 1.000 1.025 140.87 12.72f 0.00 8.81 <!--</td--></td></td<>	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS Baseline draft: 11.990 @ 60.63f, 12.713 @ 0.00, 13.437 @ 60.63a Trim: Aft 1.45/121.25, Heel: Port 0.11 deg. Weight(LT) LCG TCG VCG 548.32 3.30a 0.00 14.69 2.50 8.60a 0.00 16.80 27.87 9.00f 0.00 20.26 12.39 9.00f 0.00 25.76 12.39 9.00f 0.00 29.26 12.39 9.00f 1.29s 32.76 12.39 9.00f 1.29s 32.76 12.39 9.00f 8.55s 36.26 22.54 0.51a 0.21p 29.34 650.77 1.76a 0.18s 16.69 Load SpGr Weight(LT) LCG TCG VCG 1.000 1.025 140.87 12.72f 0.00 8.94 1.000 1.025 140.87 12.72f 0.00 8.81 </td

ER Vent (Downflood) Height: 9.96ft PATRICIA LEE Load Line Height: 0.21ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

		46CFR28.565: CAPSIZES WITH WATE	R ON	DECK		
Г	LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
	(1)	GM Upright	>	1.15	Ft	2.38 P
	(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.18 F
	(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	12.50 F
	(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.97 F
	(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	7.24 F
	(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5 60	Ft-dea	0 73 F

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.38 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	12.50 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	7.97 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.73 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	2.80 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	6.17 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	-0.023 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.120 F

Roll angle = 17.57 degrees.

	IIVIO pa	rameters:	
K = 0.700	X1 = 0.949	X2 = 0.988	Cb = 0.670
L = 122.57	B = 34.18	D = 12.71	BDR = 2.689
VCG = 13.69	Draft = 12.76	WG = 0.93	R = 0.774
T = 10.2	C = 0.462	GM = 2.38	S = 0.078

Angle from abs 0 deg to RAzero

50.00 deg

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25%	Consum.,	208	Pots,	Holds	2	and 3	Full

Light Ship Source: Culver2019										
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS										
Baseline draft: 12.415 @ 60.63f, 12.431 @ 0.00, 12.447 @ 60.63a										
Trim: Aft 0.03/121.25, Heel: Port 0.13 deg.										
Part Weight(LT) LCG TCG VCG										
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69			
Crew and Stores				2.50	8.60a	0.00	16.80			
POTS-Tier1: 72				27.87	9.00f	0.00	20.26			
POTS-Tier2: 32				12.39	9.00f	0.00	25.76			
POTS-Tier3: 32				12.39	9.00f	0.00	29.26			
POTS-Tier4: 32				12.39	9.00f	0.00	32.76			
POTS-Tier5: 32				12.39	9.00f	6.61s	36.26			
Ice				22.54	0.51a	0.21p	29.34			
Total Fixed				650.77	1.76a	0.12s	16.69			
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94			
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81			
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95			
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95			
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-13.95		
WATER.S	0.228	1.000		6.22	27.94a	13.43s	3.89	-5.47		
WATER.P	0.228	1.000		6.22	27.94a	13.43p	3.89	-5.41		
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.78		
SEWAGE.S	0.472	1.025		7.03	55.17a	9.96s	9.39	-11.07		
Total Tanks				334.61	2.37a	0.25p	8.47			
Total Weight				985.38	1.97a	0.01p	13.90			
				Displ(LT)	LCB	TCB	VCB			
HULL		1.025		985.34	1.97a	0.02p	7.33	-12.43		
	Rigl	hting Arms:			0.00	0.00				
Part		_	LPA	LCP	HCP	LPA	LCP	HCP		
Displacers		1	1306.7	2.47f	-5.59	864.0	6.84f	5.70		
Sails			98.9	30.41a	-12.09	2506.3	3.45f	14.26		
Total Lateral Plane->		1	1405.6	0.15f	-6.05	3370.2	4.32f	12.07		
Distances in FEET.										
		Least	t freeboard	d is 1.88 Ft located	at 0.31a					

ER Vent (Downflood) Height: 10.63ft PATRICIA LEE Load Line Height: 0.49ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

	46CFR28.565:	CAPSIZES	WITH	WATER	on	DECK
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LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.27 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.17 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	12.50 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	8.85 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	7.78 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.07 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	45.90 F

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.27 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	12.50 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	8.85 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.07 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	2.92 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	6.54 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		-0.031 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.168 F

Roll angle = 17.40 degrees.

IMO	parameters

K = 0.700	X1 = 0.938	X2 = 0.985	Cb = 0.662
L = 122.66	B = 34.18	D = 12.43	BDR = 2.750
VCG = 13.90	Draft = 12.43	WG = 1.46	R = 0.801
T = 10.5	C = 0.464	GM = 2.27	S = 0.076

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10%	Consum.,	208	Pots,	Holds	2	and	3	Full
	Liaht	Ship	Source	a: Cull	20	r2019	,	

WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS									
Baseline draft: 12.307 @ 60.63f, 12.186 @ 0.00, 12.065 @ 60.63a									
Trim: Fwd 0.24/121.25, Heel: Port 0.12 deg.									
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	0.00	32.76		
POTS-Tier5: 32				12.39	9.00f	6.65s	36.26		
Ice				22.54	0.51a	0.21p	29.34		
Total Fixed				650.77	1.76a	0.12s	16.69		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
AFTWING.S	0.467	0.870		8.32	6.27a	13.47s	3.73	-5.77	
AFTWING.P	0.467	0.870		8.32	6.27a	13.47p	3.73	-5.71	
DAYTANK.P	0.925	0.870		11.70	55.46a	10.11p	10.94	-14.08	
WATER.S	0.091	1.000		2.49	26.40a	13.29s	2.86	-3.76	
WATER.P	0.091	1.000		2.49	26.40a	13.30p	2.86	-3.70	
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.89	
SEWAGE.S	0.472	1.025		7.03	55 . 17a	9.96s	9.39	-11.20	
Total Tanks				308.15	1.49a	0.27p	8.60		
Total Weight				958.92	1.67a	0.00p	14.09		
-				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		958.88	1.66a	0.02p	7.19	-12.19	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers		12	276.9	2.80f	-5.48	893.6	6.28f	5.74	
Sails			98.9	30.41a	-11.78	2505.5	3.51f	14.50	
Total Lateral Plane->		13	375.7	0.41f	-5.93	3399.2	4.24f	12.19	
Distances in FEET.		Least	freehoard is	2.13 Ft located	1 at 0 60f				
		Least	necodalu is	2.101 t locate	a at 0.001				

ER Vent (Downflood) Height: 10.94ft PATRICIA LEE Load Line Height: 0.73ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

	46CFR28.565:	CAPSIZES	WITH	WATER	on	DECK
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LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.13 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.16 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	13.12 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	9.04 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	7.94 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.10 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	44.25 F

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.13 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	13.12 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	9.04 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.10 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	3.11 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	7.20 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		-0.105 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.184 F

Roll angle = 17.15 degrees.

IMO	parameters:
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K = 0.700	X1 = 0.929	X2 = 0.982	Cb = 0.658
L = 122.56	B = 34.18	D = 12.19	BDR = 2.805
VCG = 14.09	Draft = 12.18	WG = 1.90	R = 0.824
T = 10.9	C = 0.465	GM = 2.13	S = 0.074

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Max Consum., Tendering, All Holds Full

Light Ship Source: Culver2019									
				LATERAL PLANE		ARD STATUS			
	Baseline draft: 15.075 @ 60.63f, 14.088 @ 0.00, 13.100 @ 60.63a								
	Trim	: Fwd 1.97/1	21.25,		el: Port 0.01 d				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
Tendering Equip				15.00	10.00f	2.69s	19.00		
Total Fixed				565.82	2.97a	0.07s	14.81		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
FWDWING.S	0.929	0.870		9.01	29.27f	13.01s	6.45	-9.08	
FWDWING.P	0.929	0.870		9.01	29.27f	13.01p	6.45	-9.08	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05		
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05		
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14		
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.90	
WATER.S	0.913	1.000		24.87	28.74a	13.66s	8.14	-13.96	
WATER.P	0.913	1.000		24.87	28.74a	13.66p	8.14	-13.96	
LUBEOIL.P	0.823	0.870		4.76	44.75a	7.12p	8.95	-13.54	
SEWAGE.S	0.472	1.025		7.03	55.13a	9.97s	9.39	-11.97	
Total Tanks	· · · · -	25		588.44	1.59f	0.07p	8.61		
Total Weight				1,154,26	0.65a	0.00	11.65		
Total Troight				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,154.28	0.59a	0.00	8.21	-14.09	
11022	Rig	hting Arms:		1,101.20	0.00	0.00	0.21	11.00	
Part	rug	nung rumo.	LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1512.7	4.08f	-6.42	650.7	5.23f	5.48	
Sails			98.8	30.41a	-13.24	1014.0	4.20a	11.85	
Total Lateral Plane->			1611.5	1.97f	-6.84	1664.8	0.52a	9.36	
Distances in FEET.				11011	0.01	100110	0.020	0.50	
Diotalioco III / EE I .		Lea	st freeboar	d is 0.23 Ft located	at 4 22f				
		Lou	or cobour	2 .5 C.20 / Clodatou					

ER Vent (Downflood) Height: 9.49ft PATRICIA LEE Load Line Height: -1.13ft

Note: Heel Corrected by Shifting Tendering Equipment 2.69 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		4.083 P
	Relative angles measured from 13.517	'p			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.40 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.74 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	47.50 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.06 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	11.89 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.17 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	84.09 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.40 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	47.50 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	13.06 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	1.17 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	28.29 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.24 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.585 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.585 P

Roll angle = 18.32 degrees.

	IIVIO pa	arameters.	
K = 0.700	X1 = 0.994	X2 = 0.991	Cb = 0.676
L = 124.08	B = 34.18	D = 14.09	BDR = 2.426
VCG = 11.65	Draft = 14.04	WG = -2.43	R = 0.627
T = 7.4	C = 0.456	GM = 4.40	S = 0.095

11/01/20 16:00:59 USCG - SERT - Emergency Use Only MSC MODEL-SCANDIES ROSE WITH POTS@8.5X7.5X3.5FT@867LB GHS 17.34B 2019 STABILITY BOOK COND. 7

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75% Consum., Tendering, All Holds Full

Light Ship Source: Culver2019								
				d LATERAL PLANE		ARD STATUS		
	Baseline dra	aft: 14.344 @	60.63f, 13	3.638 @ 0.00, 12.93	31 @ 60.63a			
		Trim: Fwo	1.41/121.	.25,	Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	2.73s	19.00	
Total Fixed				565.82	2.97a	0.07s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	0.589	0.870		11.37	12.42f	13.47s	4.39	-6.67
MIDWING.P	0.589	0.870		11.37	12.42f	13.47p	4.39	-6.67
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.64
WATER.S	0.685	1.000		18.65	28.66a	13.60s	6.78	-11.25
WATER.P	0.685	1.000		18.65	28.66a	13.60p	6.78	-11.25
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.34
SEWAGE.S	0.472	1.025		7.03	55.15a	9.96s	9.39	-11.71
Total Tanks				542.12	1.05f	0.08p	8.60	
Total Weight				1,107.94	1.00a	0.00	11.77	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,107.94	0.96a	0.00	7.97	-13.64
	Rig	hting Arms:		,	0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1456.4	3.65f	-6.19	706.7	5.87f	5.50
Sails			98.8	30.42a	-12.94	1013.7	4.33a	12.28
Total Lateral Plane->			1555.1	1.49f	-6.62	1720.4	0.14a	9.50
Distances in FEET.								
		Lea	st freeboar	d is 0.70 Ft located	at 3.01f			
Education and the College of College of College								

ER Vent (Downflood) Height: 9.80ft PATRICIA LEE Load Line Height: -0.68ft

Note: Heel Corrected by Shifting Tendering Equipment 2.73 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		12.298 P
	Relative angles measured from 11.183s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.27 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.79 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.90 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	17.13 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	14.64 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.48 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	80.38 P
LIM	46CFR170.173(C) ALT_TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.27 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.90 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	17.13 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	2.48 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	30.26 P
				_	,
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.36 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.722 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.722 P

Roll angle = 18.26 degrees. IMO parameters:

K = 0.700	X1 = 0.980	X2 = 0.989	Cb = 0.673
L = 123.69	B = 34.18	D = 13.64	BDR = 2.506
VCG = 11.77	Draft = 13.60	WG = -1.85	R = 0.648
T = 7.6	C = 0.458	GM = 4.27	S = 0.094

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50%	Consum.,	Tendering,	All	Holds	Full
	Tiaht C	Chin Course.	C117	TO 201	<u> </u>

		Light Ship Source: Culver2019							
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dra	aft: 14.283 @	0 60.63f, 13	3.149 @ 0.00, 12.0 [,]	15 @ 60.63a				
		Trim: Fw	d 2.27/121.	25,	Heel: zer				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69		
Crew and Stores				2.50	8.60a	0.00	16.80		
Tendering Equip				15.00	10.00f	4.71s	19.00		
Total Fixed				565.82	2.97a	0.12s	14.81		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
AFTFUEL.S	0.517	0.870		12.10	44.42a	10.53s	7.88	-11.10	
AFTFUEL.P	0.557	0.870		9.82	44.42a	11.76p	8.19	-11.54	
DAYTANK.P	0.925	0.870		11.70	55.44a	10.11p	10.94	-15.03	
WATER.S	0.457	1.000		12.44	28.43a	13.53s	5.37	-8.78	
WATER.P	0.457	1.000		12.44	28.43a	13.53p	5.37	-8.78	
LUBEOIL.P	0.823	0.870		4.76	44.75a	7.12p	8.95	-13.65	
SEWAGE.S	0.472	1.025		7.03	55.13a	9.97s	9.39	-12.10	
Total Tanks				487.86	3.10f	0.14p	8.62		
Total Weight				1,053.68	0.16a	0.00	11.95		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,053.68	0.08a	0.00	7.70	-13.15	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1396.8	4.60f	-5.99	766.2	4.19f	5.51	
Sails			98.8	30.41a	-12.23	1013.7	4.14a	12.80	
Total Lateral Plane->			1495.6	2.29f	-6.40	1779.9	0.55a	9.66	
Distances in FEET.									
		Lea	st freeboar	d is 1.16 Ft located	at 4.82f				

ER Vent (Downflood) Height:	10.50ft	PATRICIA LEE Load Line Height: -0.19ft

Note: Heel Corrected by Shifting Tendering Equipment 4.71 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		19.072 P
	Relative angles measured from	10.552s			
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.14 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.83 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	21.85 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	16.70 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.15 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	77.88 P
LIM	46CFR170.173(C) ALT_TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.14 P
(2)	Absolute Angle at MaxRA	>	15.00		45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	21.85 P
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-dea	5.15 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>		Ft-deg	32.15 P
	<u>-</u>				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.53 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.971 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.971 P

Roll angle = 18.18 degrees.

	IIVIO PE	arameters.	
K = 0.700	X1 = 0.964	X2 = 0.986	Cb = 0.664
L = 123.56	B = 34.18	D = 13.15	BDR = 2.600
VCG = 11.95	Draft = 13.09	WG = -1.20	R = 0.675
T = 7 7	C = 0.460	GM = 4.14	S = 0 003

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25% Consum., Tendering, All Holds Full

				ource: Culv				
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dr	aft: 14.685 @	0 60.63f, 12	2.860 @ 0.00, 11.03	35 @ 60.63a			
	Trin	n: Fwd 3.65/	121.25,		el: Stbd 0.01			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.50s	19.00	
Total Fixed				565.82	2.97a	0.15s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.43a	10.11p	10.94	-15.67
WATER.S	0.228	1.000		6.22	27.72a	13.43s	3.89	-6.32
WATER.P	0.228	1.000		6.22	27.72a	13.43p	3.89	-6.32
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.16
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.73
Total Tanks				453.50	6.28f	0.18p	8.70	
Total Weight				1,019.32	1.15f	0.00	12.09	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,019.32	1.28f	0.00	7.56	-12.85
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1362.6	6.08f	-5.90	8.008	2.03f	5.52
Sails			98.8	30.40a	-11.59	1014.0	3.84a	13.14
Total Lateral Plane->			1461.4	3.62f	-6.29	1814.8	1.25a	9.78
Distances in FEET.								
		Lea	st freeboard	l is 1.35 Ft located	at 12.06f			

ER Vent (Downflood) Height: 11.12ft PATRICIA LEE Load Line Height: 0.10ft

Note: Heel Corrected by Shifting Tendering Equipment 5.50 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		18.708 P
	Relative angles measured from 11.236s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.13 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.85 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(A)	Abo Area from abo 0 deg to abo 40 or Flood	_	46 00	Et dog	25 20 D

(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.85 P
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	25.30 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	17.62 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.68 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	77.68 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.13 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	25.30 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	7.68 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	33.48 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.63 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	2.186 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.186 P

Roll angle = 18.13 degrees.

IMO	parameters:
-----	-------------

K = 0.700	X1 = 0.954	X2 = 0.982	Cb = 0.656
L = 123.69	B = 34.18	D = 12.86	BDR = 2.658
VCG = 12.09	Draft = 12.77	WG = -0.80	R = 0.693
T = 7.8	C = 0.461	GM = 4.13	S = 0.093

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10%	Consum.,	Tendering,	All	Holds	Full
	7 4 1-4 0	This Common	C 7 -		0

	Light Ship Source: Culver2019							
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
Baseline draft: 14.589 @ 60.63f, 12.617 @ 0.00, 10.645 @ 60.63a								
		Trim: Fwd	3.94/121.2		Heel: zer			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.49s	19.00	
Total Fixed				565.82	2.97a	0.15s	14.81	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	0.467	0.870		8.32	6.06a	13.47s	3.74	-5.92
AFTWING.P	0.467	0.870		8.32	6.06a	13.47p	3.74	-5.92
DAYTANK.P	0.925	0.870		11.70	55.42a	10.11p	10.94	-15.80
WATER.S	0.091	1.000		2.49	26.04a	13.31s	2.87	-4.58
WATER.P	0.091	1.000		2.49	26.04a	13.31p	2.87	-4.58
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.27
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.87
Total Tanks				427.04	7.46f	0.19p	8.81	
Total Weight				992.86	1.52f	0.00	12.23	
_				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		992.86	1.67f	0.00	7.43	-12.61
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		•	1333.0	6.49f	-5.80	830.1	1.60f	5.56
Sails			98.8	30.40a	-11.27	1013.7	3.78a	13.40
Total Lateral Plane->			1431.7	3.94f	-6.18	1843.8	1.36a	9.87
Distances in FEET.								
		Least	t freeboard	is 1.56 Ft located	at 12.66f			

ER Vent (Downflood) Height: 11.43ft PATRICIA LEE Load Line Height: 0.34ft

Note: Heel Corrected by Shifting Tendering Equipment 5.49 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		18.058 P
	Relative angles measured from 11.248s				
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	4.04 P
	. •		0.66	Ft	0.86 P
(2)	Righting Arm at abs 30 deg				
(3)	Angle from abs 0 deg to MaxRA	>	25.00	_deg	44.45 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	27.25 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30		18.22 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	9.03 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.85 P
LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	4.04 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.45 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-dea	27.25 P
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	9.03 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>		Ft-deg	33.26 P
(3)	AIEG IIOIII GUS O GEY LO MIGANA GL GUS 13		13.00	i t-ueg	J3.20 F
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.75 P

Roll angle = 18.09 degrees.

•••		
	IMO i	parameters:

K = 0.700	X1 = 0.945	X2 = 0.980	Cb = 0.652
L = 123.60	B = 34.18	D = 12.62	BDR = 2.709
VCG = 12.23	Draft = 12.52	WG = -0.44	R = 0.709
T = 7.9	C = 0.463	GM = 4.04	S = 0.092

Res. Ratio from Roll to abs 50 deg or Flood

Res. Area Ratio from Roll to Flood or RAzero

2.295 P

2.295 P

1.000

1.000

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Crabbing, 3 Holds Full, 168 Pots
Light Ship Source: Culver2019

Light Ship Source: Culver2019								
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
Baseline draft: 16.234 @ 60.63f, 14.260 @ 0.00, 12.287 @ 60.63a								
	I rim	: Fwd 3.95/12	21.25,		el: Port 0.11 d		1/00	
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	6.66s	32.76	
Ice				21.62	0.92a	0.22p	28.15	
Total Fixed				637.46	1.99a	0.12s	16.25	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.42a	10.12p	10.94	-15.78
WATER.S	0.913	1.000		24.87	28.71a	13.66s	8.14	-14.45
WATER.P	0.913	1.000		24.87	28.71a	13.66p	8.14	-14.40
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.26
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.89
Total Tanks	0.472	1.020		529.39	4.24f	0.16p	8.57	-12.00
Total Weight				1.166.85	0.84f	0.00p	12.76	
Total Worgin				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,166.85	0.98f	0.01p	8.31	-14.25
TIOLE	Rig	hting Arms:		1,100.00	0.00	0.00	0.01	-14.20
Part	rtig	97411101	LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	1536.6	5.86f	-6.57	633.1	1.46f	5.44
Sails			100.7	29.56a	-12.67	2258.7	3.69f	11.32
Total Lateral Plane->		1	1637.4	3.68f	-6.94	2891.8	3.20f	10.03
Distances in FEET.				V. 001	V.V.	2001.0	0.201	
Diotarioco III I EE I .		l east	freehoard	is -0.11 Ft located	at 12 66f			
Least freeboard is -0.11 Ft located at 12.66f								

ER Vent (Downflood) Height: 9.76ft PATRICIA LEE Load Line Height: -1.34ft

Note: Heel Corrected by Shifting Pots

46CFR28.565: CAPSIZES WITH WATER ON DECK

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	1.89 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.15 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	40.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.74 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	1.35 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.39 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	57.32 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	1.89 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	40.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.74 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.39 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	3.52 F

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	31.16 F
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		0.007 F
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		0.007 F

Roll angle = 16.40 degrees.

IMO parameters:

K = 0.700	X1 = 1.000	X2 = 0.989	Cb = 0.672
L = 124.63	B = 34.18	D = 14.26	BDR = 2.397
VCG = 12.76	Draft = 14.07	WG = -1.52	R = 0.666
T = 11.3	C = 0.455	GM = 1.89	S = 0.071

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Max Consum., 208 Pots, Holds 2 and 3 full

				Source: MSC				
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS							
				3.669 @ 0.00, 12.60				
	Trim	: Fwd 2.13/12	1.25,		el: Port 0.09 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	0.00	32.76	
POTS-Tier5: 32				12.39	9.00f	6.67s	36.26	
Ice				22.54	0.51a	0.21p	29.34	
Total Fixed				680.78	0.53f	0.11s	17.08	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870		9.01	29.28f	13.01s	6.45	-9.07
FWDWING.P	0.929	0.870		9.01	29.27f	13.01p	6.45	-9.02
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.44a	10.11p	10.94	-14.95
WATER.S	0.913	1.000		24.87	28.74a	13.66s	8.14	-14.02
WATER.P	0.913	1.000		24.87	28.74a	13.66p	8.14	-13.98
LUBEOIL.P	0.823	0.870		4.76	44.75a	7.12p	8.95	-13.59
SEWAGE.S	0.472	1.025		7.03	55 . 13a	9.96s	9.39	-12.06
Total Tanks				428.52	2.03a	0.19p	8.26	
Total Weight				1,109.30	0.46a	0.00p	13.67	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,109.26	0.36a	0.01p	7.98	-13.67
	Rig	hting Arms:		,	0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	461.1	4.33f	-6.23	707.5	4.60f	5.46
Sails			98.8	30.40a	-12.79	2497.8	3.92f	12.96
Total Lateral Plane->		1	560.0	2.13f	-6.64	3205.3	4.07f	11.30
Distances in FEET.								
		Leas	t freeboa	rd is 0.62 Ft located	at 4.52f			

ER Vent (Downflood) Height: 9.92ft PATRICIA LEE Load Line Height: -0.74ft

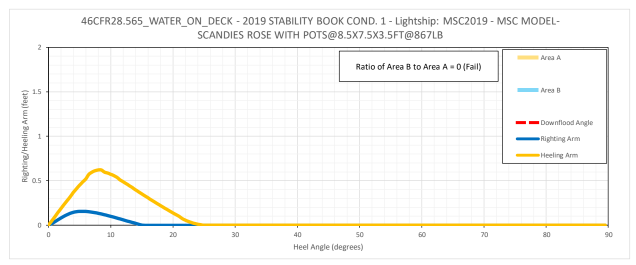
Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

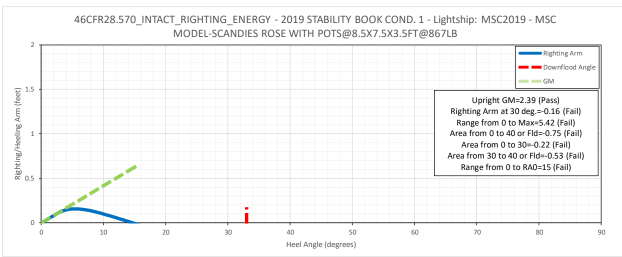
	46CFR28.565: CAPSIZES WITH WATER	on	DECK		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.39 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.16 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	5.42 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	-0.75 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	-0.22 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.53 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	15.00 F

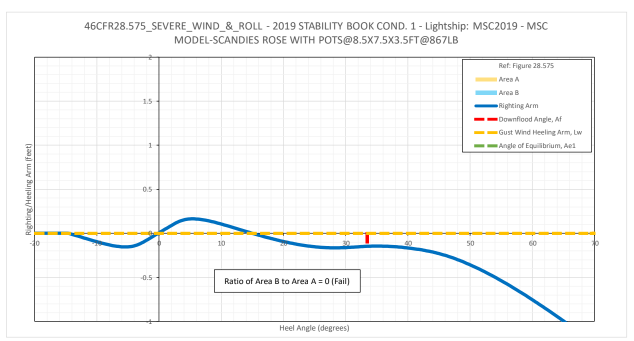
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.39 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	5.42 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	-0.75 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.53 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.56 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 17.75 degrees. IMO parameters:

	iivio pai	rameters.	
K = 0.700	X1 = 0.981	X2 = 0.989	Cb = 0.671
L = 123.85	B = 34.18	D = 13.67	BDR = 2.501
VCG = 13.67	Draft = 13.61	WG = 0.01	R = 0.731
T = 10.1	C = 0.457	GM = 2.39	S = 0.079







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75% Consum., 208 Pots, Holds 2 and 3 Full

		Light		Source: MS					
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline dra	aft: 13.989 (@ 60.63f, 13	3.217 @ 0.00, 12.4	44 @ 60.63a				
	Trim	: Fwd 1.54/	121.25,	He	el: Port 0.11 d				
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26		
Crew and Stores				2.50	8.60a	0.00	16.80		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	0.00	32.76		
POTS-Tier5: 32				12.39	9.00f	6.64s	36.26		
Ice				22.54	0.51a	0.21p	29.34		
Total Fixed				680.78	0.53f	0.11s	17.08		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
MIDWING.S	0.589	0.870		11.37	12.42f	13.47s	4.39	-6.68	
MIDWING.P	0.589	0.870		11.37	12.42f	13.47p	4.39	-6.63	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
DAYTANK.P	0.925	0.870		11.70	55.45a	10.11p	10.94	-14.68	
WATER.S	0.685	1.000		18.65	28.65a	13.60s	6.78	-11.31	
WATER.P	0.685	1.000		18.65	28.65a	13.60p	6.78	-11.26	
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.37	
SEWAGE.S	0.472	1.025		7.03	55.14a	9.96s	9.39	-11.79	
Total Tanks				382.20	3.22a	0.22p	8.21		
Total Weight				1,062.99	0.82a	0.00p	13.89		
				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,062.94	0.74a	0.02p	7.74	-13.22	
	Rigl	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1404.6	3.88f	-6.00	765.3	5.24f	5.51	
Sails			98.9	30.41a	-12.48	2503.1	3.80f	13.43	
Total Lateral Plane->			1503.4	1.62f	-6.43	3268.4	4.13f	11.57	
Distances in FEET.		1.2	aat fraah	ed in 1 00 Et lacetee	Lat 2 01f				
		Le	asi ireenoar	rd is 1.08 Ft located	1 at 3.011				

ER Vent (Downflood) Height: 10.23ft PATRICIA LEE Load Line Height: -0.29ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

46CFR28.565: CAPSIZES WITH WATER ON DECK

	TOCTREG.SOS. CARBIED WITH	MWIRK OF	1 DECK		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.19 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.14 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	7.50 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.03 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	1.70 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.67 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	19.69 F
LIM	46CER170 173(C) ALT TO 28 570		Min/May		Attained

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.19 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	7.50 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.03 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.67 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	1.02 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 17.42 degrees. IMO parameters:

K = 0.700	X1 = 0.966	X2 = 0.987	Cb = 0.667
L = 123.45	B = 34.18	D = 13.22	BDR = 2.586
VCG = 13.89	Draft = 13.17	WG = 0.69	R = 0.761
T = 10.6	C = 0.460	GM = 2.19	S = 0.075

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50% Consum., 208 Pots, Holds 2 and 3 Full

	·	Light	Ship S	Source: MSC	2019			
	WEIGHT a	nd DISPLAC	EMENT an	d LATERAL PLANE	and FREEBO	ARD STATUS		
	Baseline dra	aft: 13.287 (@ 60.63f, 13	3.059 @ 0.00, 12.83	32 @ 60.63a			
	Trim	: Fwd 0.46/	121.25,	He	el: Port 0.12 d	leg.		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	1.33s	32.76	
POTS-Tier5: 32				12.39	9.00f	8.55s	36.26	
Ice				22.54	0.51a	0.21p	29.34	
Total Fixed				680.78	0.53f	0.17s	17.08	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.420	0.870		9.82	44.33a	10.46s	7.42	-9.59
AFTFUEL.P	0.687	0.870		12.10	44.56a	11.80p	8.77	-11.96
DAYTANK.P	0.925	0.870		11.70	55.46a	10.11p	10.94	-14.18
WATER.S	0.457	1.000		12.44	28.49a	13.53s	5.37	-8.38
WATER.P	0.457	1.000		12.44	28.49a	13.53p	5.37	-8.32
LUBEOIL.P	0.823	0.870		4.76	44.77a	7.12p	8.95	-12.97
SEWAGE.S	0.472	1.025		7.03	55.16a	9.96s	9.39	-11.29
Total Tanks				368.97	5.77a	0.33p	8.39	
Total Weight				1,049.76	1.68a	0.00p	14.03	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,049.71	1.66a	0.02p	7.66	-13.06
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1384.3	2.84f	-5.90	786.0	6.74f	5.58
Sails			98.9	30.41a	-12.60	2504.5	3.56f	13.62
Total Lateral Plane->			1483.1	0.63f	-6.35	3290.4	4.32f	11.70
Distances in FEET.								
		Lea	ast freeboar	rd is 1.26 Ft located	at 1.20f			

ER Vent (Downflood) Height: 10.12ft PATRICIA LEE Load Line Height: -0.14ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

46CFR28.565: CAPSIZES WITH WATER ON DECK

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.02 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.15 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	8.10 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.13 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	1.88 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.75 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	20.44 F
	400ED4E04E04E040 ALT TO 00 EEO				444

LI	1 46CFR170.173(C)_ALT_TO_28.570		Min/Max	Attained
(1	GM Upright	>	0.49 Ft	2.02 P
(2	Absolute Angle at MaxRA	>	15.00 deg	8.10 F
(3	Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-deg	1.13 F
(4	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-deg	-0.75 F
(5	Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-deg	1.11 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 17.15 degrees. IMO parameters:

X1 = 0.9	61 X2 =	0.988 Cb =	0.669
B = 34.	18 D=	13.06 BDR =	2.617
Draft = 13.	05 WG =	= 0.98 R=	0.775
C = 0.4	61 GM :	= 2.02 S=	0.072
	B = 34. Draft = 13.	X1 = 0.961	X1 = 0.961

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25% Consum., 208 Pots, Holds 2 and 3 Full

Light Ship Source: MSC2019									
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS									
Baseline draft: 13.709 @ 60.63f, 12.775 @ 0.00, 11.840 @ 60.63a									
	Trim: Fwd 1.87/121.25, Heel: Port 0.13 deg.								
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26		
Crew and Stores				2.50	8.60a	0.00	16.80		
POTS-Tier1: 72				27.87	9.00f	0.00	20.26		
POTS-Tier2: 32				12.39	9.00f	0.00	25.76		
POTS-Tier3: 32				12.39	9.00f	0.00	29.26		
POTS-Tier4: 32				12.39	9.00f	0.00	32.76		
POTS-Tier5: 32				12.39	9.00f	6.65s	36.26		
Ice				22.54	0.51a	0.21p	29.34		
Total Fixed				680.78	0.53f	0.11s	17.08		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
DAYTANK.P	0.925	0.870		11.70	55.45a	10.12p	10.94	-14.83	
WATER.S	0.228	1.000		6.22	27.83a	13.43s	3.89	-5.92	
WATER.P	0.228	1.000		6.22	27.83a	13.43p	3.89	-5.86	
LUBEOIL.P	0.823	0.870		4.76	44.76a	7.12p	8.95	-13.49	
SEWAGE.S	0.472	1.025		7.03	55.14a	9.96s	9.39	-11.94	
Total Tanks				334.61	2.36a	0.25p	8.47		
Total Weight				1,015.39	0.42a	0.00p	14.24		
-				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,015.35	0.32a	0.02p	7.50	-12.77	
	Rig	hting Arms:			0.00	0.00			
Part			LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1350.3	4.32f	-5.80	820.5	4.48f	5.56	
Sails			98.9	30.40a	-11.96	2507.0	3.87f	13.86	
Total Lateral Plane->			1449.2	1.95f	-6.22	3327.6	4.02f	11.81	
Distances in FEET.									
		Leas	st freeboa	rd is 1.51 Ft located	at 3.92f				

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

ER Vent (Downflood) Height: 10.75ft

46CFR28.565: CAPSIZES WITH WATER ON DECK

	40CFR20.303: CAPSIZES WITH WATER	OIN	DECK		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	1.91 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.16 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	8.99 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.08 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	2.32 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-1.24 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	21.30 F

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	1.91 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	8.99 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	1.08 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-1.24 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	1.33 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 16.90 degrees.

	IMO pa	rameters:	
K = 0.700	X1 = 0.951	X2 = 0.984	Cb = 0.660
L = 123.24	B = 34.18	D = 12.77	BDR = 2.676
VCG = 14.24	Draft = 12.72	WG = 1.47	R = 0.799
T = 11.4	C = 0.462	GM = 1.91	S = 0.070

PATRICIA LEE Load Line Height: 0.14ft

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10% Consum., 208 Pots, Holds 2 and 3 Full

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 13.610 @ 60.63f, 12.531 @ 0.00, 11.452 @ 60.63a								
Trim: Fwd 2.16/121.25, Heel: Port 0.15 deg.								
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	0.00	32.76	
POTS-Tier5: 32				12.39	9.00f	6.63s	36.26	
Ice				22.54	0.51a	0.21p	29.34	
Total Fixed				680.78	0.53f	0.11s	17.08	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	0.467	0.870		8.32	6.16a	13.47s	3.73	-5.87
AFTWING.P	0.467	0.870		8.32	6.16a	13.47p	3.73	-5.80
DAYTANK.P	0.925	0.870		11.70	55.44a	10.12p	10.94	-14.95
WATER.S	0.091	1.000		2.49	26.21a	13.30s	2.86	-4.21
WATER.P	0.091	1.000		2.49	26.21a	13.31p	2.86	-4.14
LUBEOIL.P	0.823	0.870		4.76	44.75a	7.12p	8.95	-13.59
SEWAGE.S	0.472	1.025		7.03	55.13a	9.96s	9.39	-12.08
Total Tanks				308.15	1.48a	0.27p	8.60	
Total Weight				988.93	0.09a	0.00p	14.44	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		988.89	0.03f	0.02p	7.37	-12.53
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	320.6	4.69f	-5.69	851.7	3.95f	5.59
Sails			98.9	30.40a	-11.64	2512.6	3.94f	14.10
Total Lateral Plane->		1	419.5	2.25f	-6.11	3364.3	3.95f	11.94
Distances in FEET.								
		Leas	t freeboard	d is 1.74 Ft located	at 4.52f			

ER Vent (Downflood) Height: 11.05ft PATRICIA LEE Load Line Height: 0.38ft

Note: 208 Pots Specified in Loading Condition, Max Capacity Limited to 200 Note: Heel Corrected by Shifting Pots

46CFR28.565:	CAPSIZES	WITH	WATER	ON	DECK	

LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	1.76 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.18 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	10.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	0.75 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	2.49 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-1.74 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	21.75 F

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max	Attained
(1)	GM Upright	>	0.49 Ft	1.76 P
(2)	Absolute Angle at MaxRA	>	15.00 deg	10.00 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90 Ft-deg	0.75 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60 Ft-deg	-1.74 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00 Ft-deg	1.54 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 16.53 degrees.

	IMO pa	rameters:	
K = 0.700	X1 = 0.942	X2 = 0.982	Cb = 0.656
L = 123.15	B = 34.18	D = 12.53	BDR = 2.728
VCG = 14.44	Draft = 12.47	WG = 1.91	R = 0.821
T = 11.9	C = 0.463	GM = 1.76	S = 0.067

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Max Consum., Tendering, All Holds Full

Light Ship Source: MSC2019									
	WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
	Baseline draft: 16.374 @ 60.63f, 14.466 @ 0.00, 12.557 @ 60.63a								
	Trim	: Fwd 3.82/1	21.25,		el: Stbd 0.02 (
Part				Weight(LT)	LCG	TCG	VCG		
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26		
Crew and Stores				2.50	8.60a	0.00	16.80		
Tendering Equip				15.00	10.00f	2.76s	19.00		
Total Fixed				595.83	0.29a	0.07s	15.36		
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt	
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94		
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81		
FWDWING.S	0.929	0.870		9.01	29.32f	13.01s	6.45	-8.62	
FWDWING.P	0.929	0.870		9.01	29.32f	13.01p	6.45	-8.63	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05		
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05		
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95		
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05		
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14		
DAYTANK.P	0.925	0.870		11.70	55.43a	10.11p	10.94	-15.74	
WATER.S	0.913	1.000		24.87	28.71a	13.66s	8.14	-14.39	
WATER.P	0.913	1.000		24.87	28.71a	13.66p	8.14	-14.40	
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.23	
SEWAGE.S	0.472	1.025		7.03	55.10a	9.97s	9.40	-12.81	
Total Tanks	V <u>-</u>	25		588.44	1.59f	0.07p	8.61		
Total Weight				1,184,27	0.65f	0.00	12.01		
Total Holgin				Displ(LT)	LCB	TCB	VCB		
HULL		1.025		1,184.31	0.76f	0.00	8.39	-14.46	
11022	Rig	hting Arms:		1,101.01	0.00	0.00	0.00	11.10	
Part	rug	nung / umo.	LPA	LCP	HCP	LPA	LCP	HCP	
Displacers			1556.5	5.65f	-6.68	607.6	1.89f	5.43	
Sails			106.3	27.36a	-12.23	1007.2	3.93a	11.62	
Total Lateral Plane->			1662.7	3.54f	-7.04	1614.8	1.74a	9.29	
Distances in FEET.			.50211	0.01.	7.0-	101410	11174	0.20	
Diotanoco III I EET.		Leas	st freeboard	d is -0.27 Ft located	at 12 66f				
Least freeboard is -0.27 Ft located at 12.66f									

ER Vent (Downflood) Height: 9.55ft PATRICIA LEE Load Line Height: -1.51ft

Note: Heel Corrected by Shifting Tendering Equipment 2.76 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		0.794 F
	Relative angles measured from 18.050s				
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	1.50 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.49 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.72 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	6.51 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	5.76 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.75 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	75.57 P
LIM	46CFR170.173(C) ALT TO 28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	1.50 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.72 P
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-dea	6.51 F
(4)	Area from abs 30 deg to abs 40 or Flood	>		Ft-deg	0.75 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>		Ft-deg	15.76 P
	-				
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	6.95 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		2.696 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		2.696 P

Roll angle = 14.89 degrees.

	IIVIO pa	trameters.	
K = 0.700	X1 = 1.000	X2 = 0.989	Cb = 0.672
L = 124.73	B = 34.18	D = 14.47	BDR = 2.363
VCG = 12.01	Draft = 14.17	WG = -2.48	R = 0.627
T = 12.7	C = 0.454	GM = 1.50	S = 0.062

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75% Consum., Tendering, All Holds Full

			hip Source:					
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 15.563 @ 60.63f, 13.965 @ 0.00, 12.367 @ 60.63a								
Trim: Fwd 3.20/121.25, Heel: zero								
Part			Weight	LT) LCG	TCG	VCG		
LIGHT SHIP MSC2019			578.3	3 0.52a	0.00	15.26		
Crew and Stores			2.5	60 8.60a	0.00	16.80		
Tendering Equip			15.0	0 10.00f	2.73s	19.00		
Total Fixed			595.8			15.36		
	Load	SpGr	Weight		TCG	VCG	RefHt	
HOLD1.C	1.000	1.025	118.8	30.60f	0.00	9.36		
HOLD2.C	1.000	1.025	140.8	37 12.72f		8.94		
HOLD3.C	1.000	1.025	122.1			8.81		
MIDWING.S	0.589	0.870	11.3			4.40	-6.49	
MIDWING.P	0.589	0.870	11.3			4.40	-6.49	
AFTWING.S	1.000	0.870	17.8	6.26a	13.60s	5.95		
AFTWING.P	1.000	0.870	17.8	6.26a	13.60p	5.95		
AFTFUEL.S	1.000	0.870	23.4	1 44.73a	10.70s	10.05		
AFTFUEL.P	1.000	0.870	17.6	32 44.69a	11.87p	10.14		
DAYTANK.P	0.925	0.870	11.7	'0 55.43a	10.11p	10.94	-15.46	
WATER.S	0.685	1.000	18.6	5 28.62a	13.60s	6.78	-11.68	
WATER.P	0.685	1.000	18.6	55 28.62a	13.60p	6.78	-11.68	
LUBEOIL.P	0.823	0.870	4.7	'6 44.74a	7.12p	8.95	-14.00	
SEWAGE.S	0.472	1.025	7.0	3 55.11a	9.97s	9.39	-12.53	
Total Tanks			542.1			8.60		
Total Weight			1,137.9			12.14		
			Displ		TCB	VCB		
HULL		1.025	1,137.9		0.00	8.15	-13.96	
	Rig	hting Arms:		0.00	0.00			
Part			LPA LC		LF			
Displacers			99.1 5.25		664			
Sails			98.8 30.41		1013			
Total Lateral Plane->		15	97.8 3.05	f -6.80	1677	.7 1.22	a 9.42	
Distances in FEET.		Least fi	reeboard is 0.29 Ft lo	ocated at 10,25f				

ER Vent (Downflood) Height: 9.90ft PATRICIA LEE Load Line Height: -1.01ft

Note: Heel Corrected by Shifting Tendering Equipment 2.73 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		1.939 P
	Relative angles measured from 16.105s	3			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.95 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.51 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	45.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	10.31 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	8.66 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	1.66 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	72.69 P
	<u> </u>				
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.95 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	45.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	10.31 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-dea	1.66 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	18.69 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.43 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000	_	1.324 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.324 P

Roll angle = 18.34 degrees.

IMO parameters:

K = 0.700	X1 = 0.990	X2 = 0.989	Cb = 0.672
L = 124.27	B = 34.18	D = 13.97	BDR = 2.448
VCG = 12.14	Draft = 13.89	WG = -1.83	R = 0.651
T = 7.8	C = 0.456	GM = 3.95	S = 0.093

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50%	Consum.,	Tend	lerin	g,	All	Holds	Full
			_			~~~~	

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 15.511 @ 60.63f, 13.477 @ 0.00, 11.444 @ 60.63a								
Trim: Fwd 4.07/121.25, Heel: zero								
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	4.70s	19.00	
Total Fixed				595.83	0.29a	0.12s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	0.517	0.870		12.10	44.38a	10.53s	7.88	-11.76
AFTFUEL.P	0.557	0.870		9.82	44.39a	11.76p	8.19	-12.20
DAYTANK.P	0.925	0.870		11.70	55.42a	10.11p	10.94	-15.86
WATER.S	0.457	1.000		12.44	28.38a	13.53s	5.37	-9.21
WATER.P	0.457	1.000		12.44	28.38a	13.53p	5.37	-9.21
LUBEOIL.P	0.823	0.870		4.76	44.73a	7.12p	8.95	-14.32
SEWAGE.S	0.472	1.025		7.03	55.09a	9.97s	9.40	-12.92
Total Tanks				487.86	3.10f	0.14p	8.62	
Total Weight				1,083.69	1.24f	0.00	12.33	
-				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,083.69	1.39f	0.00	7.90	-13.47
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1439.7	6.25f	-6.21	723.4	1.39f	5.46
Sails			98.8	30.40a	-12.10	1013.7	3.76a	12.54
Total Lateral Plane->			1538.4	3.90f	-6.59	1737.1	1.62a	9.59
Distances in FEET.								
	Least freeboard is 0.69 Ft located at 12.96f							

ER Vent (Downflood) Height: 10.60ft	PATRICIA LEE Load Line Height: -0.52ft

Note: Heel Corrected by Shifting Tendering Equipment 4.70 feet

LIM	46CFR28.565 WATER ON DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		3.518 P
	Relative angles measured from	15.384s			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.81 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.53 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.32 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.18 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	10.72 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.46 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.60 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.81 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.32 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	14.18 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	3.46 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	20.65 P
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.59 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.544 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.544 P

Roll angle = 18.24 degrees.

		IMO parameters:
K = 0.700	X1 = 0.974	
= 124 17	R = 34 18	

X2 = 0.985 D = 13.48 WG = -1.19 GM = 3.81 L = 124.17 VCG = 12.33 T = 8.0 Draft = 13.38 C = 0.458

Cb = 0.663 BDR = 2.536 R = 0.677 S = 0.092

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25% Consum., Tendering, All Holds Full

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 15.910 @ 60.63f, 13.186 @ 0.00, 10.462 @ 60.63a								
		Trim: Fw	d 5.45/121.	25,	Heel: zer	0		
Part Weight(LT) LCG TCG VCG								
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.46s	19.00	
Total Fixed				595.83	0.29a	0.14s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.41a	10.12p	10.94	-16.48
WATER.S	0.228	1.000		6.22	27.61a	13.43s	3.90	-6.75
WATER.P	0.228	1.000		6.22	27.61a	13.43p	3.90	-6.75
LUBEOIL.P	0.823	0.870		4.76	44.71a	7.12p	8.95	-14.82
SEWAGE.S	0.472	1.025		7.03	55.07a	9.97s	9.40	-13.55
Total Tanks				453.50	6.29f	0.18p	8.70	
Total Weight				1,049.33	2.55f	0.00	12.48	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,049.33	2.76f	0.00	7.77	-13.17
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1405.5	7.73f	-6.14	757.5	0.77a	5.50
Sails			98.8	30.38a	-11.46	1013.7	3.46a	12.88
Total Lateral Plane->			1504.3	5.23f	-6.49	1771.2	2.31a	9.72
Distances in FEET.								
		Leas	st freeboard	l is 0.80 Ft located	at 20.51f			

ER Vent (Downflood) Height:	11.22Ħ	PATRICIA LEE Load Line Height: -0.23ft

Note: Heel Corrected by Shifting Tendering Equipment 5.46 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained			
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	> 1.000					
	Relative angles measured from	n 14.587p						
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained			
(1)	GM Upright	>	1.15	Ft	3.79 P			
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.54 F			
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.43 P			
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	16.72 F			
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30		11.54 P			
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60		5.18 F			
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	70.44 P			
LIM	46CFR170.173(C) ALT_TO 28.570		Min/Max		Attained			
(1)	GM Upright	>	0.49	Ft	3.79 P			
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.43 P			
(3)	Area from abs 0 deg to abs 40 or Flood	>		Ft-deg	16.72 F			
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.18 F			
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	21.76 P			
		•			•			
LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained			
(1)	Absolute Angle at Equilibrium	<	14.00	dea	1.69 P			

Roll angle = 18.17 degrees.

		IMO	parameters:

K = 0.700	X1 = 0.965	X2 = 0.981	Cb = 0.656
L = 124.31	B = 34.18	D = 13.19	BDR = 2.592
VCG = 12.48	Draft = 13.07	WG = -0.82	R = 0.693
T = 8.1	C = 0.460	GM = 3.79	S = 0.091

Res. Ratio from Roll to abs 50 deg or Flood

Res. Area Ratio from Roll to Flood or RAzero

1.729 P

1.000

1.000

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10% Consum., Tendering, All Holds Full

Light Ship Source: MSC2019								
WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
Baseline draft: 15.820 @ 60.63f, 12.943 @ 0.00, 10.066 @ 60.63a								
		Trim: Fw	d 5.75/121.		Heel: zer	0		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Tendering Equip				15.00	10.00f	5.46s	19.00	
Total Fixed				595.83	0.29a	0.14s	15.36	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefH
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
AFTWING.S	0.467	0.870		8.32	5.96a	13.47s	3.74	-6.01
AFTWING.P	0.467	0.870		8.32	5.96a	13.47p	3.74	-6.01
DAYTANK.P	0.925	0.870		11.70	55.40a	10.12p	10.94	-16.62
WATER.S	0.091	1.000		2.49	25.89a	13.31s	2.87	-4.99
WATER.P	0.091	1.000		2.49	25.89a	13.31p	2.87	-4.99
LUBEOIL.P	0.823	0.870		4.76	44.71a	7.12p	8.95	-14.94
SEWAGE.S	0.472	1.025		7.03	55.06a	9.97s	9.40	-13.69
Total Tanks				427.04	7.47f	0.19p	8.81	
Total Weight				1,022.87	2.95f	0.00	12.63	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,022.87	3.19f	0.00	7.65	-12.93
	Rig	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCF
Displacers			1376.0	8.16f	-6.04	787.1	1.13a	5.54
Sails			98.8	30.37a	-11.14	1013.7	3.40a	13.13
Total Lateral Plane->			1474.7	5.58f	-6.38	1800.8	2.41a	9.81
Distances in FEET.								
		Lea	st freeboard	l is 0.99 Ft located	at 22.62f			

ER Vent (Downflood) Height: 11.53ft PATRICIA LEE Load Line Height: 0.01ft

Note: Heel Corrected by Shifting Tendering Equipment 5.46 feet

LIM	46CFR28.565_WATER_ON_DECK CRITERION		Min/Max		Attained
(1)	Res. Area Ratio from abs 0 deg to 40 or Flood	>	1.000		5.370 P
	Relative angles measured from	14.013p			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	3.69 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.54 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	44.00 P
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.12 P
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	12.12 P
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.99 P
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	68.59 P
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	3.69 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	44.00 P
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	18.12 P
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	5.99 P
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	21.69 P

LIM	46CFR28.575_SEVERE_WIND_&_ROLL		Min/Max		Attained
(1)	Absolute Angle at Equilibrium	<	14.00	deg	1.81 P
(2)	Res. Ratio from Roll to abs 50 deg or Flood	>	1.000		1.787 P
(3)	Res. Area Ratio from Roll to Flood or RAzero	>	1.000		1.787 P

Roll angle = 18.11 degrees.

	IIVIO pa	arameters:	
K = 0.700	X1 = 0.957	X2 = 0.979	Cb = 0.651
L = 124.24	B = 34.18	D = 12.94	BDR = 2.641
VCG = 12.63	Draft = 12.82	WG = -0.46	R = 0.709
T = 8.2	C = 0.461	GM = 3.69	S = 0.091

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Crabbing, 3 Holds Full, 168 Pots

Light Ship Source: MSC2019								
	WEIGHT a			d LATERAL PLANE		ARD STATUS		
			Or	igin Depth: -6.465				
	Trim:	Fwd 9.05/121.	25,	Heel:	Port 179.97	deg.		
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	6.64s	32.76	
Ice				21.62	0.92a	0.22p	28.15	
Total Fixed				667.47	0.36f	0.12s	16.67	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD1.C	1.000	1.025		118.89	30.60f	0.00	9.36	
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
DAYTANK.P	0.925	0.870		11.70	55.61a	10.22p	11.46	4.15
WATER.S	0.913	1.000		24.87	28.93a	13.73s	9.19	1.46
WATER.P	0.913	1.000		24.87	28.93a	13.73p	9.19	1.48
LUBEOIL.P	0.823	0.870		4.76	45.01a	7.13p	10.63	3.43
SEWAGE.S	0.472	1.025		7.03	55.62a	10.30s	12.96	7.26
Total Tanks				529.39	4.21f	0.15p	8.74	
Total Weight				1,196.86	2.06f	0.00p	13.16	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,196.75	2.11f	0.00p	13.80	6.47
	Rig	hting Arms:			0.00	0.00p		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			562.2	9.15f	-8.28	602.6	11.57a	3.01
Sails			243.5	0.92f	-19.35	98.8	30.36a	8.38
Total Lateral Plane->		3	805.7	4.30f	-14.80	701.3	14.22a	3.77
Distances in FEET.								
		Least t	reeboard	is -28.49 Ft located	at 70.13f			

ER Vent (Downflood) Height: -14.40ft PATRICIA LEE Load Line Height: -6.46ft

Note: Heel Corrected by Shifting Pots

CAPSIZED IN LOADED STATIC CONDITION

	46CFR28.565: CAPSIZES WITH WATER	ON	DECK		
LIN	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	-1.06 F
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.08 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	0.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	0.00 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	-4.11 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.00 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	180.00 P

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	-1.06 F
(2)	Absolute Angle at MaxRA	>	15.00	deg	0.00 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	-4.25 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.14 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.00 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 11.14 degrees. IMO parameters:

K = 0.700		X1 = 1	.000	X2 =	0.973	Cb =	0.641
L = 126.01		B = 3	4.18	D =	15.17	BDR =	2.253
VCG = 13.09		Draft = 1	4.04	WG =	-2.21	R =	0.643
	T =	C = 0.451		GM = 0.0	0	S = 0.035	

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20kip bait
Light Ship Source: Culver2019

Name	Light Ship Source: Culver2019								
Part Image: Figure 1.12/12/12/12/12/12/12/12/12/12/12/12/12/1							ARD STATUS		
Description Section									
LIGHT SHIP Culver2019 Crew and Stores 2.50 8.893 50.00f 8.00p 22.00 POTS-Tier1: 72 2.787 9.00f 0.00 22.06 POTS-Tier2: 32 12.39 9.00f 0.00 22.66 POTS-Tier3: 32 12.39 9.00f 0.00 22.66 POTS-Tier5: 27 10.45 9.00f 8.55s 36.26 loe 22.54 0.51a 0.21p 29.34 Total Fixed 557.77 1.09a 0.06s 16.70 1.000 1.025 140.87 12.72f 0.00 8.94 HOLD3.C 1.000 1.025 140.87 12.21f 6.26a 0.00 8.81 FWDWING.S 0.929 0.870 9.01 29.19f 13.02s 6.44 -9.86 FWDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTYLIBLS 1.000 0.870 17.82 6.28a 13.60s 5.95 AFTYLIBLS 1.000 0.870 17.82 0.28B 13.60s 5.95 AFTYLIBLS 1.000 0.870 17.82 0.28B 18.8B 18.B 18.		Trim	: Aft 1.12/12	1.25,					
Crew and Stores 2, 50 8, 60a 0, 00 16, 80 Bait 8, 93 50, 00f 8, 00p 22, 00 POTS-Tier1: 72 27, 87 9, 00f 0, 00 20, 26 POTS-Tier2: 32 12, 39 9, 00f 0, 00 25, 76 POTS-Tier3: 32 12, 39 9, 00f 0, 00 29, 26 POTS-Tier4: 32 10, 45 9, 00f 8, 55s 36, 26 Ice 22, 54 0, 51a 0, 21p 29, 34 Total Fixed 657, 77 1, 09a 0, 06s 16, 70 HOLD2.C 1, 000 1, 025 140, 87 12, 27f 0, 00 8, 94 HOLD3.C 1, 000 1, 025 140, 87 12, 27f 0, 00 8, 94 HOLD3.C 1, 000 1, 025 140, 87 12, 27f 0, 00 8, 94 HOLD3.C 1, 000 1, 025 140, 87 12, 27f 0, 00 8, 94 HOLD3.C 1, 000 1, 025 140, 87 12, 72f <t< td=""><td></td><td></td><td></td><td></td><td>Weight(LT)</td><td></td><td></td><td></td><td></td></t<>					Weight(LT)				
Bait POTS-Tier1: 72 POTS-Tier2: 32 POTS-Tier2: 32 POTS-Tier3: 32 POTS-Tier4: 32 POTS-Tier4: 32 POTS-Tier5: 27 POTS-Tier6: 29 POTS-Tier5: 27 POTS-Tier5: 27 POTS-Tier5: 27 POTS-Tier5: 27 POTS-Tier6: 32 P	LIGHT SHIP Culver2019				548.32	3.30a			
POTS-Tier1: 72	Crew and Stores				2.50	8.60a	0.00	16.80	
POTS-Tier1: 72	Bait				8.93	50.00f	8.00p		
POTS-Tier2: 32	POTS-Tier1: 72				27.87	9.00f		20.26	
POTS-Tier3: 32									
POTS-Tier4: 32 12.39 9.00f 1.87s 32.76 POTS-Tier5: 27 10.45 9.00f 8.55s 36.26 POTS-Tier5: 27 10.45 9.00f 8.55s 36.26 POTS-Tier5: 27 1.094 0.51a 0.21p 29.34 POTS-TIER5: 27 1.094 0.06s 16.70 POTS-TIER5: 27 1.000 1.025 140.87 12.72f 0.00 8.94 POTS-TIER5: 27 1.000 1.025 140.87 12.72f 0.00 8.94 POTS-TIER5: 28.95 1.000 1.025 122.17 6.26a 0.00 8.81 POTS-TIER5: 28.95 1.000 1.025 122.17 6.26a 0.00 8.81 POTS-TIER5: 28.95 1.000 0.870 9.01 29.19f 13.02p 6.44 -9.86 POTS-TIER5: 29.85 1.000 0.870 19.29 12.41f 13.56p 6.05 POTS-TIER5: 29.85									
POTS-Tier5: 27									
Coad SpGr Weight(LT) LCG TCG VCG RefHt									
Total Fixed Load SpGr Weight(LT) LCG TCG VCG Refht									
Note									
HOLD2.C	Total Lixed	Load	SnGr						Dof⊔t
HOLD3.C 1.000 1.025 122.17 6.26a 0.00 8.81 FWDWING.S 0.929 0.870 9.01 29.19f 13.02s 6.44 -9.86 FWDWING.P 0.929 0.870 9.01 29.19f 13.02s 6.44 -9.82 MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 19.29 12.41f 13.56p 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWILL.S 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWILL.S 1.000 0.870 17.62 44.69a 11.87p 10.14 DAYTANK.P 0.925 0.870 11.70 55.48a 10.11p 10.94 -13.46 WATER.S 0.913 1.000 24.87 28.79a 13.66s 8.13 -13.24 WATER.S 0.913 1.000 24.87 28.79a 13.66s 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66c 8.13 -13.20 LUBEOIL.P 0.823 0.870 44.76 444.79a 7.12p 8.95 -12.38 SEWAGE.S 0.472 1.025 7.03 55.19a 9.96s 9.39 -10.56 Total Tanks 469.55 5.77a 0.09p 8.42 Total Weight 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 FULL RIGHT Arms: 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 FULL RIGHT Arms: 1.025 1.127.27 3.09a 0.01p 8.06 -13.74 FULL RIGHT Arms: 1.025 1.25f -6.20 700.5 10.13f 5.63 Salis 98.8 30.42a -13.68 2496.0 3.20f 12.98 TOTAL Lateral Plane > 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.	HOLD2 C								Kenit
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FWDWING.P 0.929 0.870 9.01 29.19f 13.02p 6.44 -9.82 MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 AFTWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 1.000 0.870 17.62 44.69a 11.87p 10.14 DAYTANK.P 0.925 0.870 11.70 55.48a 10.11p 10.94 -13.46 WATER.S 0.913 1.000 24.87 28.79a 13.66s 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.20 LUBEOIL.P 0.823 0.870 4.76 44.79a 7.12p 8.95 -12.38 SEWAGE.S 0.472 1.025 7.03 55.19a 9.96s 9.39 -10.56 Total Tanks Total Weight 1.127.31 3.04a 0.00p 13.25 Total Weight 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 FIGHLIAMS 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 Displ(LT) LCB TCB VCB HULL 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 FIGHLIAMS 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 Total Weight 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 FIGHLIAMS 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 Total Lateral Plane-> 1467.6 1.25f -6.20 700.5 10.13f 5.63 Salis 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37									0.86
MIDWING.S 1.000 0.870 19.29 12.41f 13.56s 6.05 MIDWING.P 1.000 0.870 19.29 12.41f 13.56s 6.05 AFTWING.S 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 DAYTANK.P 0.925 0.870 11.70 55.48a 10.11p 10.94 -13.46 WATER.S 0.913 1.000 24.87 28.79a 13.66s 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.20 LUBEOIL.P 0.823 0.870 4.76 44.79a 7.12p 8.95 -12.38 SEWAGE.S 0.472 1.025 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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AFTWING.S AFTWING.P 1.000 0.870 17.82 6.26a 13.60s 5.95 AFTWING.P 1.000 0.870 17.82 6.26a 13.60p 5.95 AFTFUEL.S AFTFUEL.S 1.000 0.870 23.41 44.73a 10.70s 10.05 AFTFUEL.P 1.000 0.870 17.62 44.69a 11.87p 10.14 DAYTANK.P 0.925 0.870 11.70 55.48a 10.11p 10.94 -13.46 WATER.S 0.913 1.000 24.87 28.79a 13.66s 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.24 WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.20 LUBEOIL.P 8.98 55.19a 9.96s 9.39 -10.56 Total Tanks 469.55 7.03 55.19a 9.96s 9.39 -10.56 Total Weight 1,127.31 3.04a 0.00p 13.25 HULL 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 HULL 1.025 Righting Arms: 0.00 0.00 Part LPA LCP HCP LPA LCP HCP Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> Distances in FEET.									
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AFTFUEL.S									
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WATER.P 0.913 1.000 24.87 28.79a 13.66p 8.13 -13.20 LUBEOIL.P 0.823 0.870 4.76 44.79a 7.12p 8.95 -12.38 SEWAGE.S 0.472 1.025 7.03 55.19a 9.96s 9.39 -10.56 Total Tanks 469.55 5.77a 0.09p 8.42 5.77a 0.00p 13.25 1.27a 0.00p 0.01p 8.06 -13.74 0.00p									
LUBEOIL.P 0.823 0.870 4.76 44.79a 7.12p 8.95 -12.38 SEWAGE.S 0.472 1.025 7.03 55.19a 9.96s 9.39 -10.56 Total Tanks 69.55 5.77a 0.09p 8.42 -10.56 Displ(LT) LCB TCB VCB HULL 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 Part LPA LCP HCP LPA LCP HCP Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37									
SEWAGE.S Total Tanks 0.472 1.025 7.03 55.19a 9.96s 9.39 -10.56 Total Tanks 469.55 5.77a 0.09p 8.42 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.56 -10.									
Total Tanks 469.55 5.77a 0.09p 8.42 Total Weight 1,127.31 3.04a 0.00p 13.25 Displ(LT) LCB TCB VCB HULL 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 Part LPA LCP HCP LPA LCP HCP Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.									
Total Weight 1,127.31 3.04a 0.00p 13.25 DispI(LT) LCB TCB VCB HULL 1.025 1,127.27 3.09a 0.01p 8.06 -13.74 Righting Arms: 0.00 0.00 0.00 LCP HCP LPA LCP HCP Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.		0.472	1.025						-10.56
Displ(LT) LCB TCB VCB									
HULL 1.025 Righting Arms: 1,127.27 3.09a 0.01p 0.00 8.06 -13.74 Part LPA Displacers LPA 1.25f 1.25	Total Weight								
Part LPA LCP HCP LPA LCP HCP Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.									
Part LPA LCP HCP LPA LCP HCP Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.	HULL				1,127.27			8.06	-13.74
Displacers 1467.6 1.25f -6.20 700.5 10.13f 5.63 Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.		Rig	hting Arms:						
Sails 98.8 30.42a -13.68 2496.0 3.20f 12.98 Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.									
Total Lateral Plane-> 1566.4 0.75a -6.68 3196.6 4.72f 11.37 Distances in FEET.									
Distances in FEET.									
				1566.4	0.75a	-6.68	3196.6	4.72f	11.37
Least freeboard is 0.41 Ft located at 27.15a	Distances in FEET.								
			Leas	t freeboar	d is 0.41 Ft located	at 27.15a			

ER Vent (Downflood) Height: 9.03ft PATRICIA LEE Load Line Height: -0.81ft

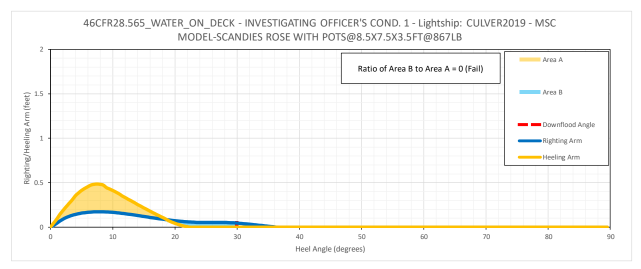
Note: Heel Corrected by Shifting Pots

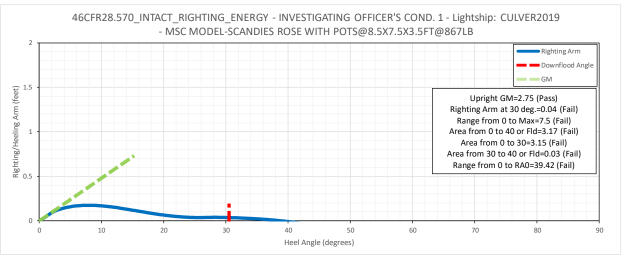
46CFR28.565: CAPSIZES WITH WATER ON DECK 46CFR28.570_INTACT_RIGHTING_ENERGY M Attained **GM Upright** 1.15 Ft 2.75 P (1) (2) (3) (4) Righting Arm at abs 30 deg > 0.66 Ft 0.04 F 7.50 F Angle from abs 0 deg to MaxRA 25.00 > deg Ft-deg 3.17 F Abs Area from abs 0 deg to abs 40 or Flood > 16.90 (5) (6) 3.15 F 10.30 Absolute Area from abs 0 deg to abs 30 > Ft-deg 0.03 F Abs Area from abs 30 deg to abs 40 or Flood > 5.60 Ft-deg 50.00 Angle from abs 0 deg to RAzero

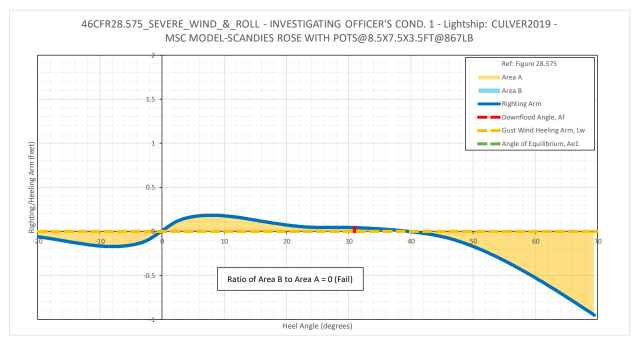
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.75 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	7.50 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	3.17 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.03 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.96 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 18.06 degrees.

	IIVIO pa	arameters.	
K = 0.700	X1 = 0.983	X2 = 0.993	Cb = 0.682
L = 123.17	B = 34.18	D = 13.75	BDR = 2.487
VCG = 13.25	Draft = 13.78	WG = -0.52	R = 0.707
T = 9.4	C = 0.457	GM = 2.75	S = 0.083







Page C36 SR-INV

195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20kip bait

Light Ship Source: Culver2019								
				d LATERAL PLANE		ARD STATUS		
Baseline draft: 12.649 @ 60.63f, 13.553 @ 0.00, 14.457 @ 60.63a								
	Trim	: Aft 1.81/12	21.25,		el: Port 0.10 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019				548.32	3.30a	0.00	14.69	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	1.84s	32.76	
POTS-Tier5: 27				10.45	9.00f	8.55s	36.26	
Ice				22.54	0.51a	0.21p	29.34	
Total Fixed				657.77	1.09a	0.05s	16.70	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.49a	10.11p	10.94	-13.14
WATER.S	0.913	1.000		24.87	28.81a	13.66s	8.14	-13.08
WATER.P	0.913	1.000		24.87	28.81a	13.66p	8.14	-13.03
LUBEOIL.P	0.823	0.870		4.76	44.80a	7.12p	8.95	-12.12
SEWAGE.S	0.472	1.025		7.03	55.21a	9.96s	9.39	-10.25
Total Tanks	0.472	1.023		451.53	7.16a	0.09p	8.50	-10.20
Total Weight				1,109.29	3.56a	0.00p	13.36	
Total Weight				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,109.25	3.64a	0.01p	7.98	-13.55
I TOLL	Rin	hting Arms:		1,100.20	0.00	0.00	7.50	- 10.00
Part	IXIY	nang Amis.	LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1443.5	0.61f	-6.11	725.3	10.89f	5.69
Sails			98.8	30.42a	-13.66	2499.0	3.05f	13.19
Total Lateral Plane->			1542.4	1.38a	-6.59	3224.3	4.82f	11.50
Distances in FEET.								
Distance in File		l eas	st freeboar	d is 0.45 Ft located	at 27 15a			
		Load						

ER Vent (Downflood) Height: 9.03ft PATRICIA LEE Load Line Height: -0.63ft

Note: Heel Corrected by Shifting Pots

	46CFR28.565: CAPSIZES WITH WATER	ON			
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.65 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	0.06 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	9.04 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	3.93 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	3.89 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.04 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	38.08 F
				<u> </u>	
LIM	46CEP470 473/C) ALT TO 28 570		Min/May		Attained

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.65 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	9.04 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	3.93 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	0.04 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-dea	1.33 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 17.96 degrees. IMO parameters:

	IIVIO PE	il difficiors.	
K = 0.700	X1 = 0.977	X2 = 0.993	Cb = 0.682
L = 122.91	B = 34.18	D = 13.55	BDR = 2.522
VCG = 13.36	Draft = 13.61	WG = -0.24	R = 0.719
T = 9.6	C = 0.458	GM = 2.65	S = 0.082

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195 Pots, Holds 2 and 3 Full. Fuel and Water Full, 20kip bait
Light Ship Source: MSC2019

Light Ship Source: MSC2019 WEIGHT and DISPLACEMENT and LATERAL PLANE and FREEBOARD STATUS								
						ARD STATUS		
				4.082 @ 0.00, 13.72				
	Trim	: Fwd 0.72/1:	21.25,		el: Port 0.10 d			
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	1.83s	32.76	
POTS-Tier5: 27				10.45	9.00f	8.55s	36.26	
Ice				22.54	0.51a	0.21p	29.34	
Total Fixed				687.78	1.15f	0.05s	17.09	
TotalTixea	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	Rollit
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870		9.01	29.24f	13.02s	6.44	-9.42
FWDWING.P	0.929	0.870		9.01	29.24f	13.02p	6.44	-9.37
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	-9.51
MIDWING.9	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.5	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.73a 44.69a	10.70s 11.87p	10.03	
		0.870						44.00
DAYTANK.P	0.925			11.70	55.46a	10.11p	10.94	-14.30
WATER.S	0.913	1.000		24.87	28.76a	13.66s	8.13	-13.69
WATER.P	0.913	1.000		24.87	28.76a	13.66p	8.13	-13.64
LUBEOIL.P	0.823	0.870		4.76	44.77a	7.12p	8.95	-13.06
SEWAGE.S	0.472	1.025		7.03	55.16a	9.96s	9.39	-11.41
Total Tanks				469.55	5.76a	0.09p	8.42	
Total Weight				1,157.32	1.65a	0.00p	13.57	
		4 005		Displ(LT)	LCB	TCB	VCB	44.00
HULL		1.025		1,157.28	1.62a	0.01p	8.21	-14.08
	Rigi	hting Arms:			0.00	0.00		
Part			LPA	LCP	HCP	LPA	LCP	HCP
Displacers			1510.7	2.92f	-6.39	658.5	7.40f	5.51
Sails			98.8	30.41a	-13.55	2500.4	3.61f	12.59
Total Lateral Plane->			1609.5	0.87f	-6.83	3158.9	4.40f	11.11
Distances in FEET.								
		Leas	st freeboa	rd is 0.24 Ft located	at 1.50f			

ER Vent (Downflood) Height: 9.17ft PATRICIA LEE Load Line Height: -1.16ft

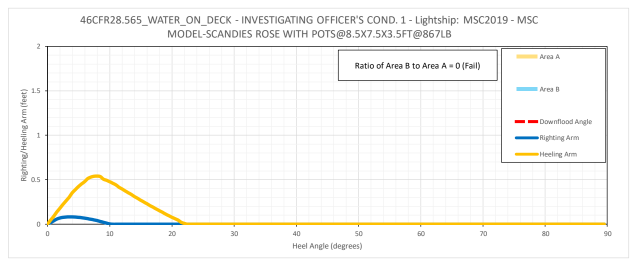
Note: Heel Corrected by Shifting Pots

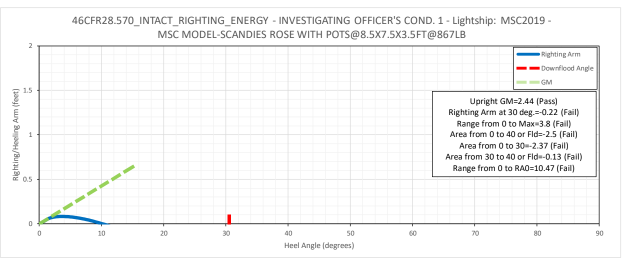
	46CFR28.565: CAPSIZES WITH WATER	on	DECK		
LIM	46CFR28.570_INTACT_RIGHTING_ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.44 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.22 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	3.80 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90 I	Ft-deg	-2.50 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30 I	Ft-deg	-2.37 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60 I	Ft-deg	-0.13 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	10.47 F

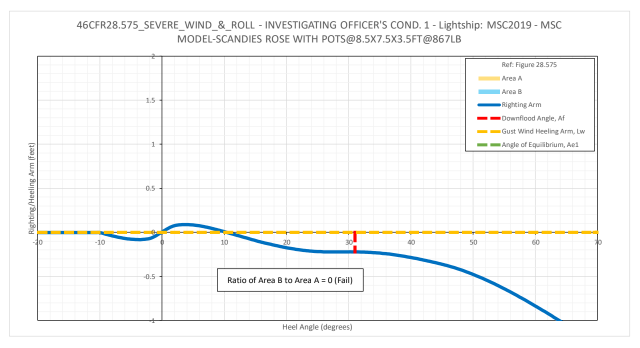
LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.44 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	3.79 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	-2.50 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.13 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.23 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 17.88 degrees.

	liviO pa	rameters.	
K = 0.700	X1 = 0.994	X2 = 0.992	Cb = 0.680
L = 123.80	B = 34.18	D = 14.08	BDR = 2.427
VCG = 13.57	Draft = 14.06	WG = -0.50	R = 0.709
T = 10.0	C = 0.456	GM = 2.44	S = 0.080







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195 Pots, Holds 2 and 3 Full. Fuel and Water Full except #1 WTs, 20kip bait

Light Ship Source: MSC2019								
	WEIGHT a	nd DISPLACE	MENT an	d LATERAL PLANE	and FREEBO	ARD STATUS		
Baseline draft: 13.919 @ 60.63f, 13.894 @ 0.00, 13.869 @ 60.63a								
Trim: Fwd 0.05/121.25, Heel: Port 0.09 deg.								
Part				Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019				578.33	0.52a	0.00	15.26	
Crew and Stores				2.50	8.60a	0.00	16.80	
Bait				8.93	50.00f	8.00p	22.00	
POTS-Tier1: 72				27.87	9.00f	0.00	20.26	
POTS-Tier2: 32				12.39	9.00f	0.00	25.76	
POTS-Tier3: 32				12.39	9.00f	0.00	29.26	
POTS-Tier4: 32				12.39	9.00f	1.89s	32.76	
POTS-Tier5: 27				10.45	9.00f	8.55s	36.26	
Ice				22.54	0.51a	0.21p	29.34	
Total Fixed				687.78	1.15f	0.05s	17.09	
	Load	SpGr		Weight(LT)	LCG	TCG	VCG	RefHt
HOLD2.C	1.000	1.025		140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025		122.17	6.26a	0.00	8.81	
MIDWING.S	1.000	0.870		19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870		19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870		17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870		17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870		23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870		17.62	44.69a	11.87p	10.14	
DAYTANK.P	0.925	0.870		11.70	55.47a	10.11p	10.94	-14.00
WATER.S	0.913	1.000		24.87	28.77a	13.66s	8.13	-13.52
WATER.P	0.913	1.000		24.87	28.77a	13.66p	8.13	-13.48
LUBEOIL.P	0.823	0.870		4.76	44.78a	7.12p	8.95	-12.82
SEWAGE.S	0.472	1.025		7.03	55.17a	9.96s	9.39	-11.10
Total Tanks	0.112	1.020		451.53	7.16a	0.09p	8.50	11.10
Total Weight				1,139.30	2.14a	0.00p	13.69	
				Displ(LT)	LCB	TCB	VCB	
HULL		1.025		1,139.26	2.14a	0.01p	8.12	-13.89
	Rial	hting Arms:		.,	0.00	0.00		
Part		<u> </u>	LPA	LCP	HCP	LPA	LCP	HCP
Displacers		1	486.8	2.33f	-6.29	681.9	8.35f	5.55
Sails			98.8	30.41a	-13.53	2498.1	3.46f	12.80
Total Lateral Plane->		1	585.6	0.29f	-6.74	3180.0	4.51f	11.24
Distances in FEET.								
Least freeboard is 0.43 Ft located at 0.01a								

ER Vent (Downflood) Height: 9.20ft PATRICIA LEE Load Line Height: -0.97ft

Note: Heel Corrected by Shifting Pots

	46CFR28.565: CAPSIZES WITH WATER	ON	DECK		
LIM	46CFR28.570 INTACT RIGHTING ENERGY		Min/Max		Attained
(1)	GM Upright	>	1.15	Ft	2.33 P
(2)	Righting Arm at abs 30 deg	>	0.66	Ft	-0.22 F
(3)	Angle from abs 0 deg to MaxRA	>	25.00	deg	5.00 F
(4)	Abs Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	-1.73 F
(5)	Absolute Area from abs 0 deg to abs 30	>	10.30	Ft-deg	-1.54 F
(6)	Abs Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.20 F
(7)	Angle from abs 0 deg to RAzero	>	50.00	deg	12.74 F
				•	
LIM	46CEP470 472/C) ALT TO 29 570		Min/May		Attained

LIM	46CFR170.173(C)_ALT_TO_28.570		Min/Max		Attained
(1)	GM Upright	>	0.49	Ft	2.33 P
(2)	Absolute Angle at MaxRA	>	15.00	deg	5.00 F
(3)	Area from abs 0 deg to abs 40 or Flood	>	16.90	Ft-deg	-1.73 F
(4)	Area from abs 30 deg to abs 40 or Flood	>	5.60	Ft-deg	-0.20 F
(5)	Area from abs 0 deg to MaxRA at abs 15	>	13.00	Ft-deg	0.40 F

46CFR28.575: CAPSIZES WITH 53.4 KNOT WIND Roll angle = 17.73 degrees. IMO parameters:

	iiio po	il di liotoro.	
K = 0.700	X1 = 0.988	X2 = 0.992	Cb = 0.680
L = 123.54	B = 34.18	D = 13.89	BDR = 2.460
VCG = 13.69	Draft = 13.89	WG = -0.21	R = 0.721
T = 10.2	C = 0.456	GM = 2.33	S = 0.078



Commanding Officer United States Coast Guard Marine Safety Center US Coast Guard Stop 7430 2703 Martin Luther King Jr. Ave SE Washington, DC 20593-7430 Staff Symbol: MSC-1 Phone: (202)795-6729 Email: msc@uscq.mil

16732/P022687 Serial: A0-2100543 22 Feb 2021

MEMORANDUM

From: A. R. Lawrence

CG MSC - SERT

Reply to Attn of:

To: G. A. Callaghan, CAPT

CGD ELEVEN (dp)

Subj: MSC ANALYSIS OF ASYMMETRIC ICING ON SCANDIES ROSE

Ref: (a) Phone conference between CDR Denny, LCDR Comerford, Mr. Barnum, and Mr. Lawrence on 01 Feb 2021

(b) MSC Technical Report: SCANDIES ROSE Sinking, dated 08 Feb 2021

- 1. The Marine Safety Center (MSC) completed an additional stability analysis considering asymmetric crab pot icing aboard SCANDIES ROSE, as requested by reference (a).
- 2. Documentation of our analysis is provided as an addendum to our technical report, reference (b), and is included as enclosure (1) to this memorandum.
- 3. If you have any questions or require additional information, please contact me at (202) 327-3986.

#

Encl: (1) MSC Technical Report: SCANDIES ROSE Stability Analysis with Asymmetric Crab Port Icing, dated 22 Feb 2021

U.S. Coast Guard Marine Safety Center



Technical Report Addendum

SCANDIES ROSE Stability Analysis with Asymmetric Crab Pot Icing

February 22, 2021

February 22, 2021

SCANDIES ROSE Stability Analysis with Asymmetric Crab Pot Icing

1. INTRODUCTION

The U.S. Coast Guard Marine Safety Center (MSC) was asked by the SCANDIES ROSE Marine Board of Investigation to analyze the effects of asymmetric icing on the estimated casualty voyage loading condition. This document is an Addendum to MSC's "Technical Report: SCANDIES ROSE Stability Analysis," dated February 8, 2021 (herein referred to as ref. (a)).

46 CFR 28.550 provides little guidance for the manner in which crab pots should be treated for icing. The text of the regulation requires ice to be applied to horizontal and vertical surfaces. This could mean just the outer round tube structure of the pot and not the mesh in between, however pictures of iced crab pots suggest that this is not a conservative assumption. In our Technical Report, we assumed that the top of the exposed tier, outboard sides, and fore and aft extents of the stack of crab pots are surfaces prone to icing, and treated them as continuous horizontal and vertical surfaces. This results in a symmetric ice loading that causes parallel sinkage of the vessel (it sits heavier in the water, at a deeper draft), but without an ice-induced heel angle.

Actual icing has been shown to affect vessels asymmetrically as a function of vessel heading, wind and wave encounter, and resulting sea spray. This analysis attempts to identify the effect of asymmetric icing on the crab pots loaded on SCANDIES ROSE during the casualty voyage. The actual nature of icing on SCANDIES ROSE was not fully known and many details about SCANDIES ROSE's condition at the time of casualty are unknown as documented in ref. (a). Because of these factors, this analysis should only be used with a full understanding of the extensive assumptions made to account for unknown loading conditions and environment information.

February 22, 2021

SCANDIES ROSE Stability Analysis with Asymmetric Crab Pot Icing

2. ANALYSIS ASSUMPTIONS

The exact loading condition of SCANDIES ROSE during the casualty voyage is not known. To generate a loading condition for analysis, MSC used information provided by the Marine Board of Investigation as well as engineering assumptions as described below.

2.1. Information Provided by Marine Board of Investigation

For this analysis, icing is applied to the loading condition estimated for the casualty voyage where all wing fuel tanks are full. This is "Investigating Officer's Condition 1" in ref. (a). In this condition, the following loads are assumed:

- 195 pots were loaded
- Holds #2 and #3 were full
- 20,000 lbs. (8.9 long tons) of bait loaded in the freezer in the port forecastle
- All wing and aft fuel tanks are assumed full.

The Marine Board of Investigation indicated that actual crab pot load distribution was as shown in Figure 1 for the casualty voyage. Because Figure 1 does not show the full extent of crab pot loading, Figure 2 was used to indicate the typical way that crab pots are loaded aboard SCANDIES ROSE. During the casualty voyage, asymmetric ice accumulation on crab pots was reported on the starboard bow, from amidships forward.

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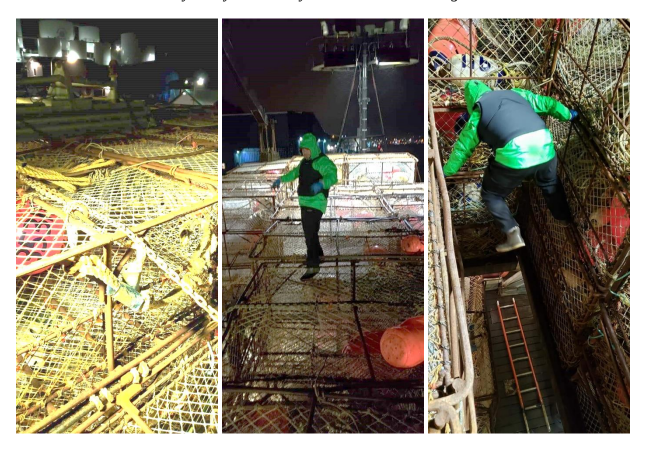


Figure 1: Pictures of Crab Pot Loading from Casualty Voyage (provided to MSC by Marine Board of Investigation)



Figure 2: SCANDIES ROSE Crab Pot Loading from Unidentified Voyage. Assumed to be Typical Crab Pot Loading (Provided to MSC by Marine Board of Investigation)

2.2. MSC Assumptions

In order to complete the loading condition, MSC made the following assumptions:

- Crab pots are "small pots" with dimensions of 7 x 6.5 x 3 feet and a total weight of 835 pounds each (as defined in ref. (a))
- Crab pots are loaded with four tiers on the main deck with the first tier on its side (7 x 3 feet surface down). The second and third tiers are loaded with the 7 x 6.5 feet surface down.
- 0 pots are loaded under the shelter deck forward.
- 11 pots are loaded on top of the shelter deck
- Total pot weight and center of gravity are as shown in Table 1. A representation of the crab pot loading is shown in Figure 3.
- Crab pot weight (without icing) is shifted transversely to attain zero initial heel angle so that heel angles during analysis are a result of asymmetric ice and liquid weight shifts only.
- 11.3 long tons of icing is present on the hull and superstructure surfaces of SCANDIES ROSE as assumed in Table 1 of ref. (a)
- Two values for lightship weight and centers of gravity were used as documented in ref. (a):

Lightship Characteristics Source	Lightship Weight (Long Tons)	LCG (ft aft of MS)	VCG (ft abv. baseline)
Culver 2019	548.32	3.30	14.69
MSC 2019	578.33	0.52	15.26

- Hydrostatic analysis is conducted without consideration of waves or motion induced by the environment. Wind forces are evaluated statically.
- Wind speed analysis considers wind pressure acting on the port side. This represents a relative wind heading of 270 degrees with the bow at 0 degrees and is assumed for worst-case for calculation and analysis purposes (wind pressure on the port side is normally inconsistent with ice accumulation from spray on the starboard bow).
- All other loading assumptions of ref. (a) remain valid

Position	Quantity	Weight (lbs.)	LCG (ft aft of MS)	VCG (ft abv. baseline)
Foc'sle Deck	11 Pots	9,185	-39.2	31.0
Tier 1	82 Pots	68,470	-4.1	20.1
Tier 2	36 Pots	30,060	-3.3	24.9
Tier 3	33 Pots	27,555	-2.1	27.8
Tier 4	33 Pots	27,555	-2.0	30.8
Total	195 Pots	162,825	-5.2	24.7

Table 1: Assumed Pot Stack Weights and Centers of Gravity

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SCANDIES ROSE Stability Analysis with Asymmetric Crab Pot Icing

3. ANALYSIS APPROACH

To evaluate asymmetric icing of crab pots on the starboard bow, MSC applied ice only to the exposed crab pots on the starboard side, forward of amidships and exposed forward extent of the stack. This results in 24 crab pots experiencing icing as shown in Figure 3. The initial hydrostatic condition of the computer model with the assumed loading is shown in Figure 4 and Figure 5.

For the purpose of this analysis, icing is assumed to occur on all 24 affected pots equally. Using MSC's hydrostatics model, 100 lbs. of icing weight per pot is added incrementally to the 24 pots until the model indicates capsize. Icing weight is added at the center of gravity of the 24 affected pots (Table 2).

LCG	TCG	VCG
(ft aft of MS)	(ft stbd of centerline)	(ft abv. baseline)
-25.39	5.19	28.15

Table 2: Center of gravity of 24 ice affected crab pots

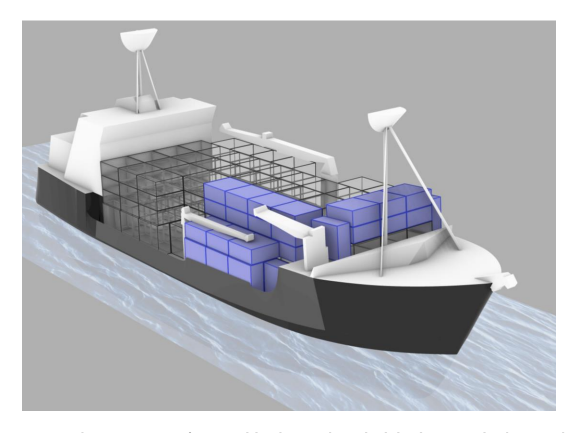


Figure 3: Graphic representation of MSC model with 195 crab pots loaded and 24 exposed crab pots on the starboard bow affected by ice (shown in blue)

February 22, 2021

195 Pot		2 and 3 Full.			11, 20kij	p bait	
		Light Ship So	ource: Cul	ver2019			
		nd DISPLACEMENT an			RD STATUS		
	Baseline draf	ft: 12.779 @ 60.63f, 1					
		Trim: Aft 1.64/121.2		Heel: zero			
Part			Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP Culver2019			548.32	3.30a	0.00	14.69	
Crew and Stores			2.50	8.60a	0.00	16.80	
Bait			8.93	50.00f	8.00p	22.00	
POTS-Focsle: 11			4.10	39.17f	1.61s	30.96	
POTS-TIER1: 82			30.57	4.08f	1.61s	20.12	
POTS-TIER2: 36			13.42	3.34f	1.61s	24.86	
POTS-TIER3: 33			12.30	2.09f	1.61s	27.83	
POTS-TIER4: 33			12.30	2.02f	1.61s	30.83	
Ice			11.31	9.95a	0.44p	26.17	
Total Fixed			643.75	1.73a	0.06s	16.13	
Total I IAGu	Load	SpGr	Weight(LT)	LCG	TCG	VCG	Ref
HOLD2.C	1.000	1.025	140.87	12.72f	0.00	8.94	1,011
HOLD3.C	1.000	1.025	122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870	9.01	29.17f	13.02s	6.44	-9.9
FWDWING.P	0.929	0.870	9.01	29.17f	13.02s	6.44	-9.9
MIDWING.S	1.000	0.870	19.29	12.41f	13.56s	6.05	-9.3
MIDWING.S MIDWING.P	1.000	0.870	19.29	12.411 12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870	17.82	6.26a	13.56p 13.60s	5.95	
AFTWING.S AFTWING.P	1.000	0.870	17.82 17.82	6.26a	13.60s	5.95	
	1.000	0.870	23.41	6.26a 44.73a	13.60p 10.70s	5.95 10.05	
AFTFUEL.S							
AFTFUEL.P	1.000	0.870	17.62	44.69a	11.87p	10.14	40.
DAYTANK.P	0.925	0.870	11.70	55.49a	10.11p	10.94	-13.2
WATER.S	0.913	1.000	24.87	28.80a	13.66s	8.13	-13.1
WATER.P	0.913	1.000	24.87	28.80a	13.66p	8.13	-13.1
LUBEOIL.P	0.823	0.870	4.76	44.80a	7.12p	8.95	-12.2
SEWAGE.S	0.472	1.025	7.03	55.20a	9.96s	9.39	-10.3
Total Tanks			469.55	5.77a	0.09p	8.42	
Total Weight			1,113.30	3.44a	0.00	12.88	
			Displ(LT)	LCB	ТСВ	VCB	
HULL		1.025	1,113.30	3.50a	0.00	8.00	-13.6
	Righ	iting Arms:		0.00	0.00		
Part		LPA	LCP	НСР	LPA	LCP	НС
Displacers		1448.9	0.77f	-6.13	714.1	10.84f	5.6
Sails		98.8	30.43a	-13.66	2179.2	0.98f	12.2
Total Lateral Plane->		1547.7	1.22a	-6.61	2893.3	3.41f	10.6
Distances in FEET.		Least freeboard	d is 0.47 Ft located	at 27.15a			
	Vant (Downfleer				A LEE Lood Lin	a Unight: 0.04#	
	ER Vent (Downflood) Height: 9.05ft			PATRICIA LEE Load Line Height: -0.64ft			
	Note: Hee	l Corrected b	y Shifting	g Pots 1.	61 feet		

Figure 4: Initial hydrostatic condition without crab pot icing, using provided lightship characteristics

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195 Pot	s, Holds	2 and 3 Full			11, 20ki _]	p bait	
		Light Ship	Source: MSC	22019			
		nd DISPLACEMENT ar			RD STATUS		
	Baseline draf	t: 14.041 @ 60.63f, 1					
		Trim: Fwd 0.21/121		Heel: zero			
Part			Weight(LT)	LCG	TCG	VCG	
LIGHT SHIP MSC2019			578.33	0.52a	0.00	15.26	
Crew and Stores			2.50	8.60a	0.00	16.80	
Bait			8.93	50.00f	8.00p	22.00	
POTS-Focsle: 11			4.10	39.17f	1.62s	30.96	
POTS-TIER1: 82			30.57	4.08f	1.62s	20.12	
POTS-TIER2: 36			13.42	3.34f	1.62s	24.86	
POTS-TIER3: 33			12.30	2.09f	1.62s	27.83	
POTS-TIER4: 33			12.30	2.02f	1.62s	30.83	
Ice			11.31	9.95a	0.44p	26.17	
Total Fixed			673.76	0.58f	0.06s	16.56	
1101 00 0	Load	SpGr	Weight(LT)	LCG	TCG	VCG	Refl
HOLD2.C	1.000	1.025	140.87	12.72f	0.00	8.94	
HOLD3.C	1.000	1.025	122.17	6.26a	0.00	8.81	
FWDWING.S	0.929	0.870	9.01	29.22f	13.02s	6.44	-9.5
FWDWING.P	0.929	0.870	9.01	29.22f	13.02p	6.44	-9.
MIDWING.S	1.000	0.870	19.29	12.41f	13.56s	6.05	
MIDWING.P	1.000	0.870	19.29	12.41f	13.56p	6.05	
AFTWING.S	1.000	0.870	17.82	6.26a	13.60s	5.95	
AFTWING.P	1.000	0.870	17.82	6.26a	13.60p	5.95	
AFTFUEL.S	1.000	0.870	23.41	44.73a	10.70s	10.05	
AFTFUEL.P	1.000	0.870	17.62	44.69a	11.87p	10.14 10.94	44.
DAYTANK.P	0.925	0.870	11.70 24.87	55.47a	10.11p	8.13	-14.0
WATER B	0.913	1.000		28.77a	13.66s		-13.5
WATER.P	0.913	1.000	24.87	28.77a	13.66p	8.13	-13.5
LUBEOIL.P SEWAGE.S	0.823 0.472	0.870 1.025	4.76 7.03	44.78a	7.12p 9.96s	8.95 9.39	-12.8 -11.
Total Tanks	0.472	1.025	469.55	55.17a 5.76 a	0.09p	8.42	-11.
Total Weight			1,143.30	2.02a	0.09p	13.22	
rotar weight			Displ(LT)	LCB	TCB	VCB	
HULL		1.025	1,143.31	2.01a	0.00	8.14	-13.9
HOLL	Pigh	ting Arms:	1, 143.31	0.00	0.00	0.14	-13.8
Part	Rigii	LPA	LCP	HCP	LPA	LCP	нс
Displacers		1492.1	2.47f	-6.31	670.9	8.26f	5.5
Sails		98.8	30.42a	-13.54	2179.2	1.37f	11.8
Total Lateral Plane->		1590.9	0.43f	-6.76	2850.1	2.99f	10.3
Distances in FEET.		1000.0	01.401	00	2000.1	2.001	
		Least freeboa	ard is 0.42 Ft located	d at 0.60f			
Ef	R Vent (Downflood) Height: 9.21ft		PATRICI	A LEE Load Line	e Height: -0.98ft	
	Note: Hee	l Corrected	by Shifting	Pots 1.	62 feet		

Figure 5: Initial hydrostatic condition without crab pot icing, using MSC's lightship characteristics

February 22, 2021

SCANDIES ROSE Stability Analysis with Asymmetric Crab Pot Icing

4. ANALYSIS RESULTS

Depending on the lightship characteristics used, MSC's hydrostatics model with the assumed casualty loading condition indicated capsize with 1,800 to 2,900 lbs. of ice on each of the 24 exposed starboard bow crab pots as shown in Figure 6 and Figure 8.

Because ice formation is coupled with wind speed, MSC also evaluated the wind speeds at which capsize or downflooding would occur with asymmetric icing as shown in Figure 7 and Figure 9. It is important to note that the model indicates SCANDIES ROSE has low righting energy in the loaded condition (as shown in ref. (a), page 88) and capsize is indicated with wind speeds as low as 39 knots with no pot icing.

As noted on page 87 of ref. (a), metacentric height (GM) is closely related to the time it takes for the vessel to roll back and forth at small angles (roll period); this is why rolling is frequently used to subjectively assess ship stability. GM is represented graphically as the initial slope of the righting arm curve. As shown in Figure 6 and Figure 8, GM remains relatively unchanged with increasing levels of asymmetric icing. With increasing levels of icing, heel angle increases slightly (remaining below 5 degrees) but the roll period of the vessel would remain similar at small angles up to 5 degrees, after which rolling would start to feel sluggish, especially with higher icing weights.

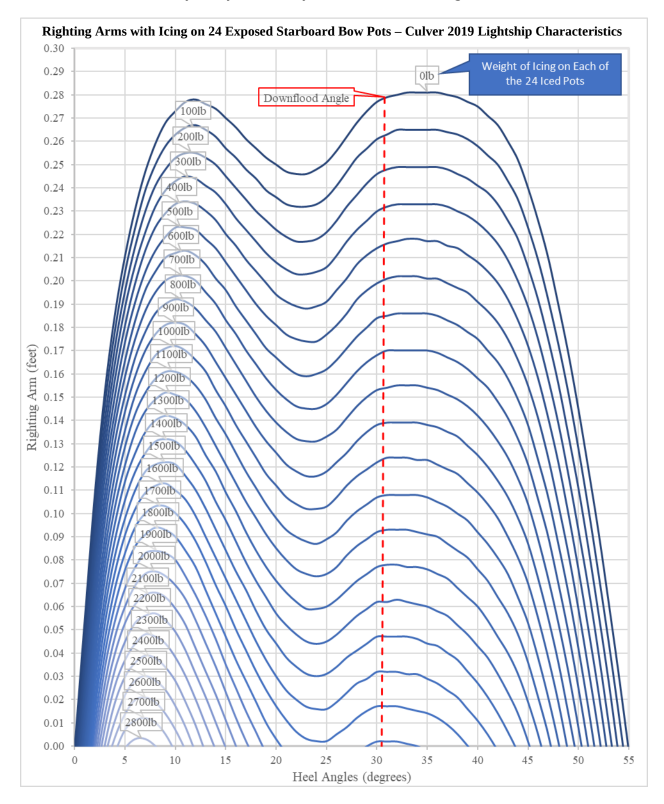


Figure 6: Righting arm plots with increasing ice weights for the 24 exposed crab pots on the starboard bow using Mr. Culver's provided lightship characteristics from 2019

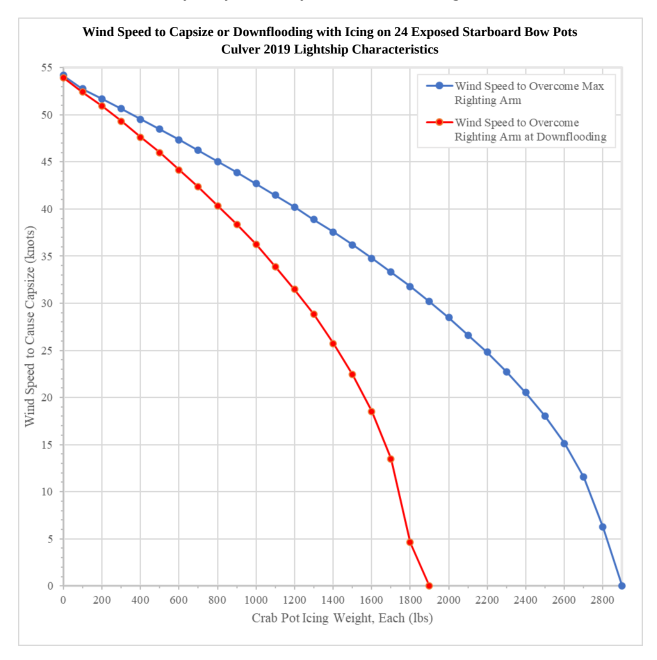


Figure 7: Wind speed to cause capsize or downflooding vs. crab pot icing weight on 24 exposed starboard bow pots using Mr. Culver's provided lightship characteristics from 2019

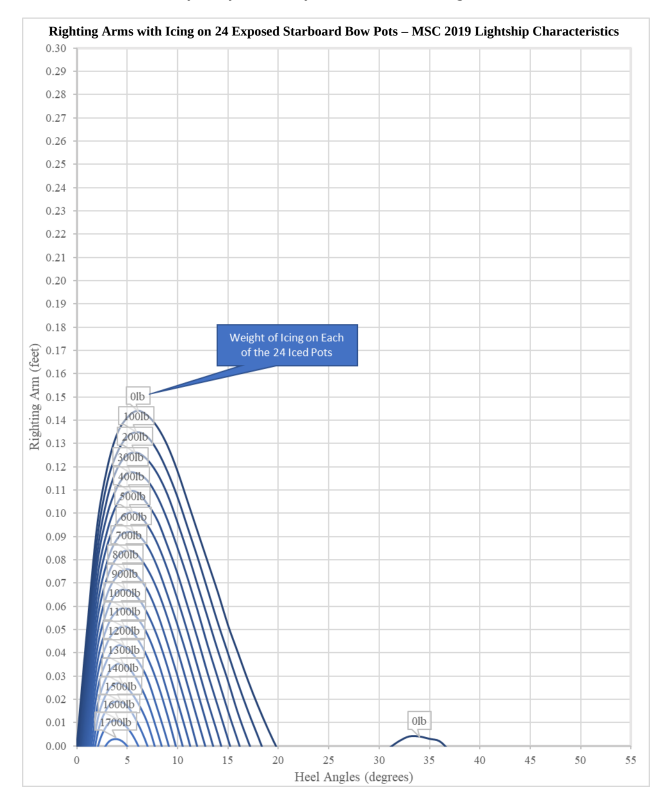


Figure 8: Righting arm plots with increasing ice weights for the 24 exposed crab pots on the starboard bow using MSC's calculated lightship characteristics from Mr. Culver's 2019 stability test notes

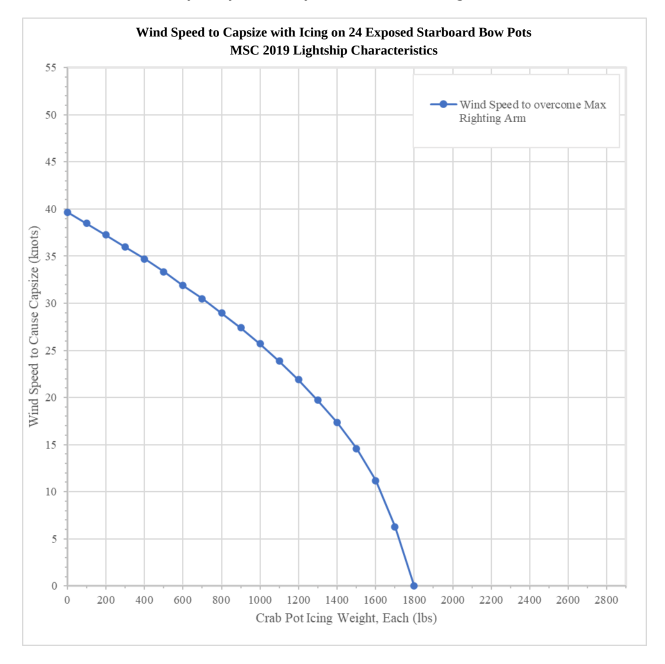


Figure 9: Wind speed to cause capsize vs. crab pot icing weight on 24 exposed starboard bow pots using MSC's calculated lightship characteristics from Mr. Culver's 2019 stability test notes