

providing optimized global transportation of drybulk commodities

Investor Presentation
November 2022

EAGLE BULK

MISSION

Providing optimized global transportation of drybulk commodities; delivering superior results for our customers and stakeholders.







To be the leading integrated shipowner-operator through consistent outperformance and sustainable growth.



Passion for excellence drives us
Empowerment of our people leads to better results
Integrity defines our culture
Responsibility to safety underpins every decision
Forward Thinking takes us to a more successful tomorrow





Disclaimer

This presentation contains certain statements that may be deemed to be "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, Section 21E of the Securities Exchange Act of 1934, as amended, and the Private Securities Litigation Reform Act of 1995, and are intended to be covered by the safe harbor provided for under these sections. These statements may include words such as "believe," "estimate," "project," "intend," "expect," "plan," "anticipate," and similar expressions in connection with any discussion of the timing or nature of future operating or financial performance or other events. Forward-looking statements reflect management's current expectations with respect to future events and financial performance. Where we express an expectation or belief as to future events or results, including future plans with respect to financial performance, the payment of dividends and/or repurchase of shares, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, our forward-looking statements are subject to risks, uncertainties, and other factors, which could cause actual results to differ materially from future results expressed, projected, or implied by those forward-looking statements.

Where we express an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, our forward-looking statements are subject to risks, uncertainties, and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by those forward-looking statements. The principal factors that affect our financial position, results of operations, cash flows, and dividend policy include charter market rates, which could decline significantly from historic highs, periods of charter hire, vessel operating expenses and voyage costs, which are incurred primarily in U.S. dollars, depreciation expenses, which are a function of the purchase price of our vessels and our vessels' estimated useful lives and scrap value, general and administrative expenses, and financing costs related to our indebtedness. The accuracy of the Company's assumptions, expectations, beliefs and projections depends on events or conditions that change over time and are thus susceptible to change based on actual experience, new developments and known and unknown risks. The Company gives no assurance that the forward-looking statements will prove to be correct and does not undertake any duty to update them. Our actual results may differ materially from those anticipated in these forward-looking statements as a result of certain factors which could include the following: (i) changes in demand in the drybulk market, including, without limitation, changes in production of, or demand for, commodities and bulk cargoes, generally or in particular regions; (ii) greater than anticipated levels of drybulk vessel newbuilding orders or lower than anticipated rates of drybulk vessel scrapping; (iii) changes in rules and regulations applicable to the drybulk industry, including, without limitation, legislation adopted by international bodies or organizations such as the International Maritime Organization and the European Union (the "EU") or by individual countries; (iv) actions taken by regulatory authorities including without limitation the U.S. Treasury Department's Office of Foreign Assets Control ("OFAC"): (v) changes in trading patterns significantly impacting overall drybulk tonnage requirements: (vi) changes in the typical seasonal variations in drybulk charter rates; (vii) changes in the cost of other modes of bulk commodity transportation; (viii) changes in general domestic and international political conditions including the current conflict between Russia and Ukraine, which may impact our ability to retain and source crew, and in turn, could adversely affect our revenue, expenses, and profitability; (ix) changes in the condition of the Company's vessels or applicable maintenance or regulatory standards (which may affect, among other things, our anticipated dry docking costs); (x) significant deterioration in charter hire rates from current levels or the inability of the Company to achieve its costcutting measures; (xi) the duration and impact of the novel coronavirus ("COVID-19") pandemic; (xii) the relative cost and availability of low and high sulfur fuel oil; (xiii) our ability to realize the economic benefits or recover the cost of the scrubbers we have installed; and (xiv) any legal proceedings which we may be involved from time to time; and other factors listed from time to time in our filings with the Securities and Exchange Commission (the "Commission").

We have based these statements on assumptions and analyses formed by applying our experience and perception of historical trends, current conditions, expected future developments and other factors we believe are appropriate in the circumstances. The Company's future results may be impacted by adverse economic conditions, such as inflation, or lack of liquidity in the capital markets, that may negatively affect it or parties with whom it does business. Should one or more of the foregoing risks or uncertainties materialize in a way that negatively impacts the Company, or should the Company's underlying assumptions prove incorrect, the Company's actual results may vary materially from those anticipated in its forward-looking statements, and its business, financial condition and results of operations could be materially and adversely affected.

Non-GAAP Measures. This presentation includes various financial measures that are non-GAAP financial measures as defined under SEC rules. Please see the Appendix to this presentation for a reconciliation of these non-GAAP measures to their most directly comparable GAAP measures.



What Differentiates Eagle

Eagle Bulk is a fully-integrated shipowneroperator engaged in the global transportation of drybulk commodities

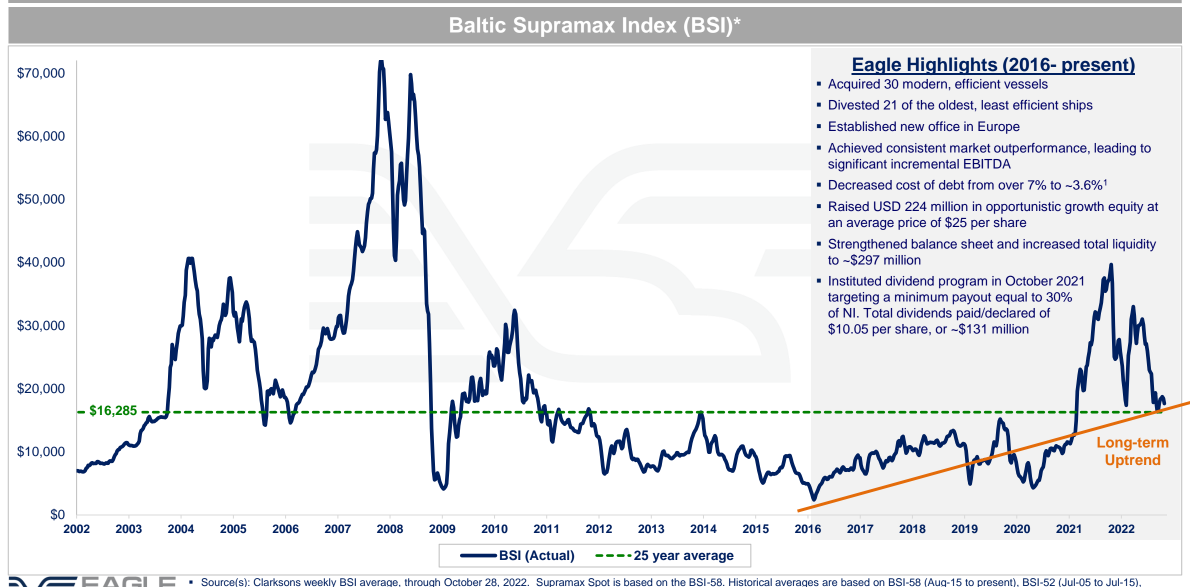
- Exclusive focus on the midsize Supramax/Ultramax vessel segment: <u>53</u> owned vessels, of which 48 are scrubberfitted
- Employ an active management approach to fleet trading to deliver market outperformance
- Perform all management services in-house; strategic, commercial, operational, technical, and administrative
- Industry-leading corporate governance structure and ESG focus; majority independent Board



Our vision is to be the leading shipowner-operator through consistent outperformance and sustainable growth



Eagle Has Transformed During The Long-Term Uptrend



Source(s): Clarkson's weekly BSI average, through October 28, 2022. Supramax Spot is based on the BSI-58. Historical averages are based on BSI-58 (Aug-15 to present), BSI-52 (Jul-05 to Jul-15), Supramax 52k dwt Avg Trip Rate (Dec-01 to Jul-05), and the Handymax 45k dwt. Avg Trip Rate (prior to Dec-01).

^{• [1] -} Current cost of debt basis interest rate swap coverage for Term Loan and margin of 210 bps. Actual margin over time will depend on leverage and Eagle meeting certain sustainability criteria.

Strong Quarter Leads to Record 9-Month Net Income of \$225 Million



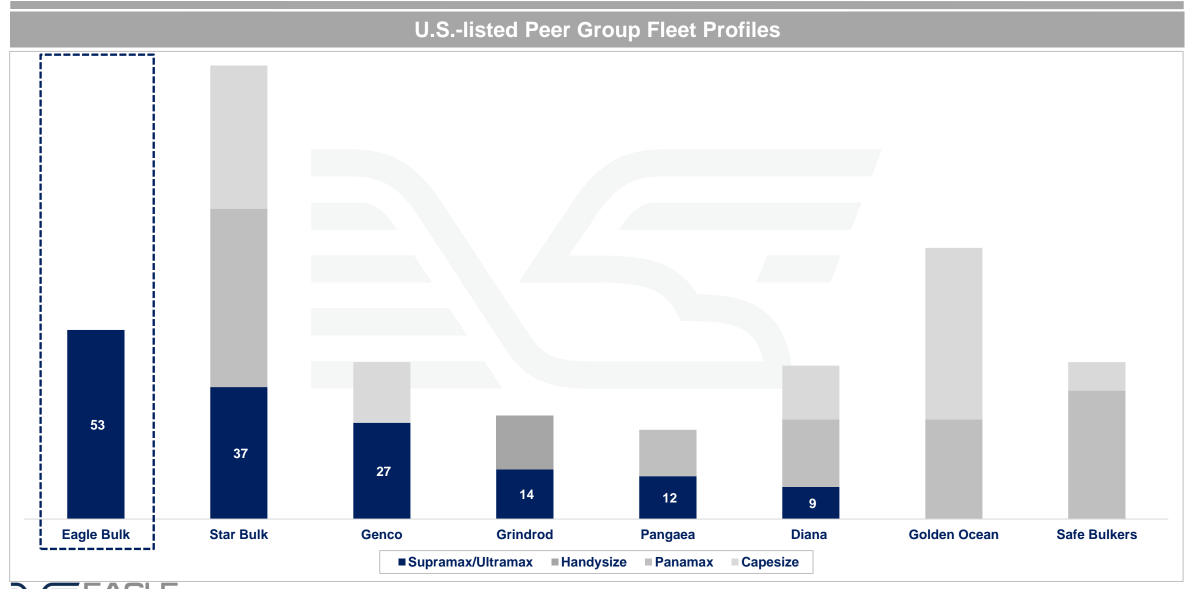
Q3 2022 Highlights

Financial Results	 Generated Net Income of USD 77.2 million, or USD 5.94 per share (basic) Adj. Net Income of USD 74.3 million, or USD 5.72 per share (basic)
Capital Allocation	 Declared a dividend of USD 1.80 per share, our fifth consecutive quarterly dividend Repurchased ~9%, or USD 10 million face amount, of EGLE convertible bond debt outstanding Represents 296,990 in underlying shares
M&A / Asset S&P	 Acquired a high-specification 2015-built scrubber-fitted Japanese Ultramax for USD 27.5 million Vessel was constructed at Imabari in Japan and has been renamed the M/V TOKYO EAGLE The Company took delivery of the vessel in November Closed on the sale of the M/V CARDINAL (2004-built Supramax), generating USD 15.8 million in gross proceeds

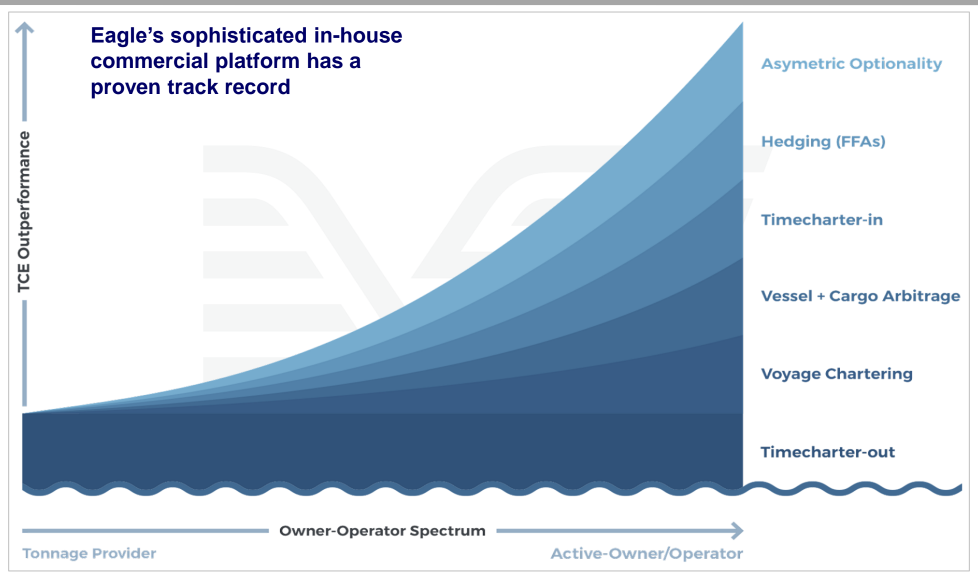


Please refer to the Appendix for a full definition of Adjusted Net Income and Adjusted EPS, which are non-GAAP measures, and a reconciliation of these measures to GAAP measures

Eagle Focused Exclusively on The Midsize Segment

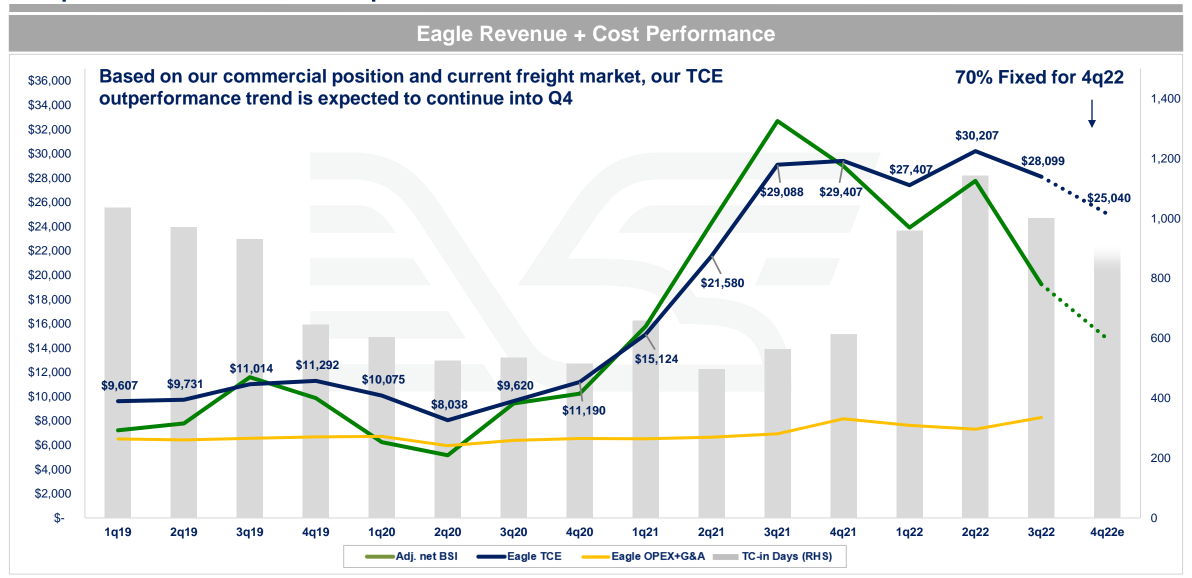


Creating Value Through Active Management



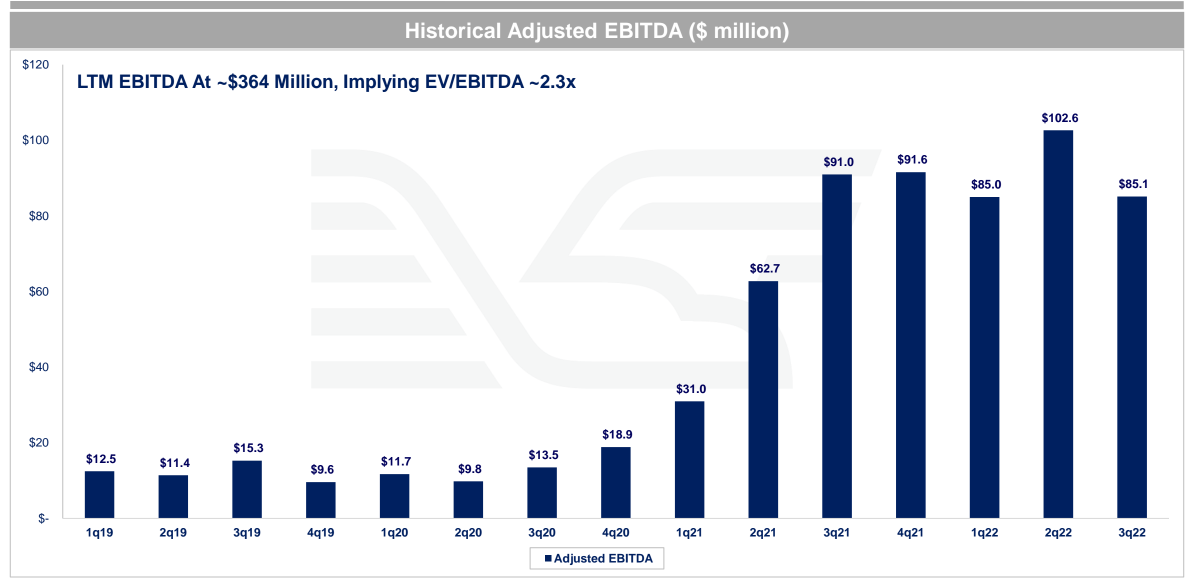


Improved Market Outperformance to +\$8,856 in Q3





Top Line Performance Continues to Drive Strong Operating Results



Prices Off ~15% Since Peaking in June

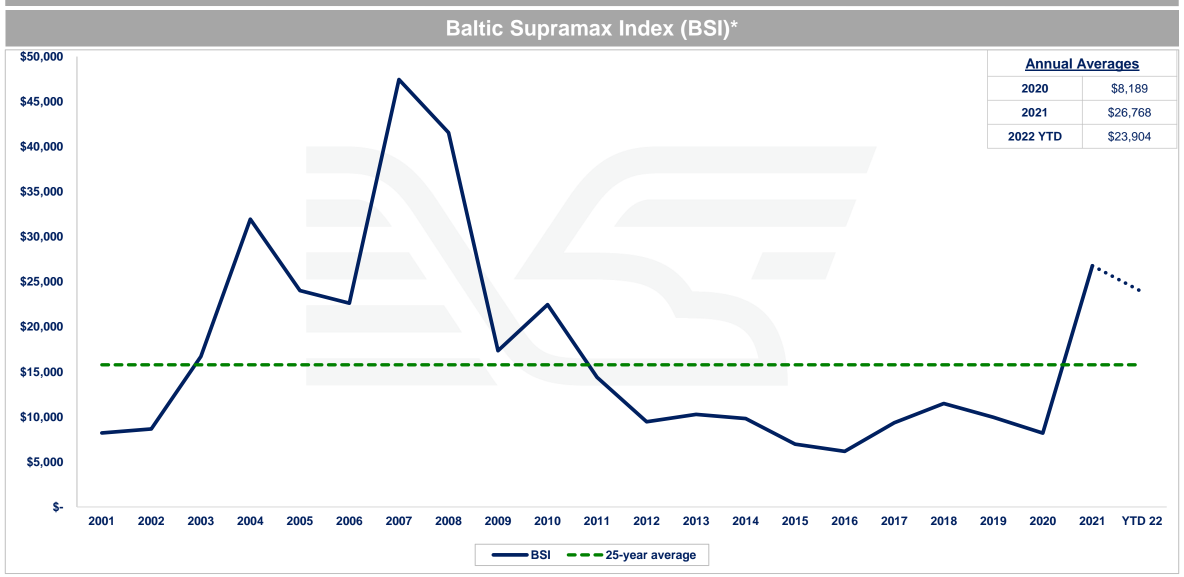
10yr-old Supramax Historical Asset Prices (\$ million) \$60 14% Given the significant move up in values over the past two years and the general increase in market volatility as of \$55 late, we believe prices will likely trade sideways-to-down 12% \$50 in the short term, but continue to trend higher in the medium/long term. Peak reached \$45 in June 2022 \$40 8% \$35 \$30 6% \$25 4% \$20 \$15 2% \$10 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2009 Vessel Sales as a % of the Fleet (RHS) ■ Historical Price (LHS) --- Historical Average Price (LHS)



Source(s): Clarksons SIN, 10-yr old Supramax price index, through October 2022

2022 sales count has been annualized based on activity through October

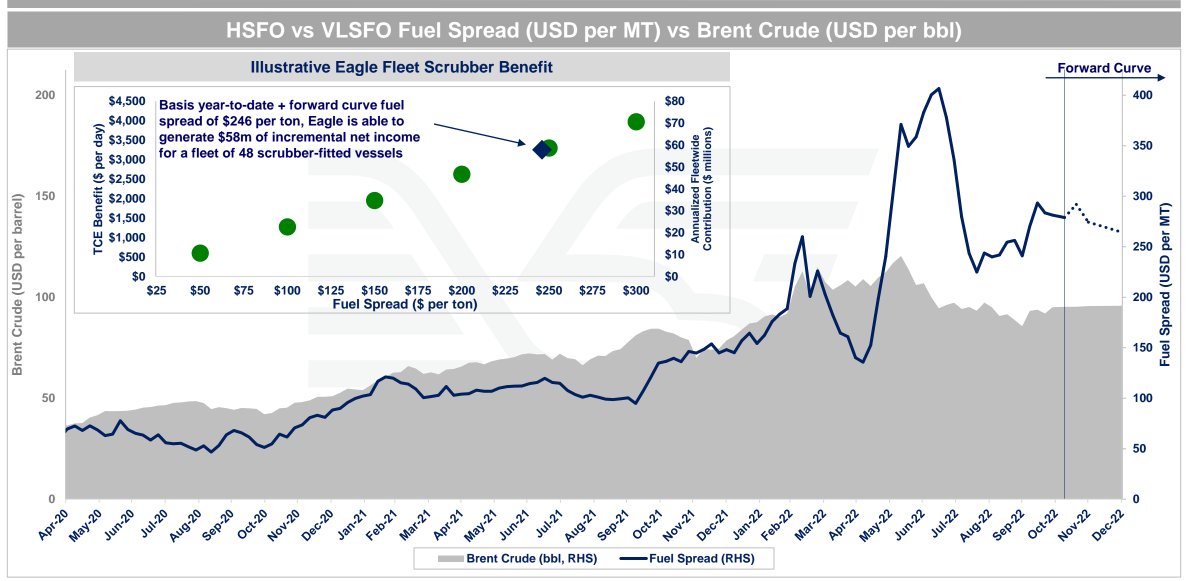
BSI Trading Well Above Long-Term Historical Average





Annual averages are based on BSI-58 (2016 to present), BSI-52 (2006-2015), Supramax 52k dwt Avg Trip Rate (2002-2005), and the Handymax 45k dwt. Avg Trip Rate (2001).
 2022 YTD average through October 28.

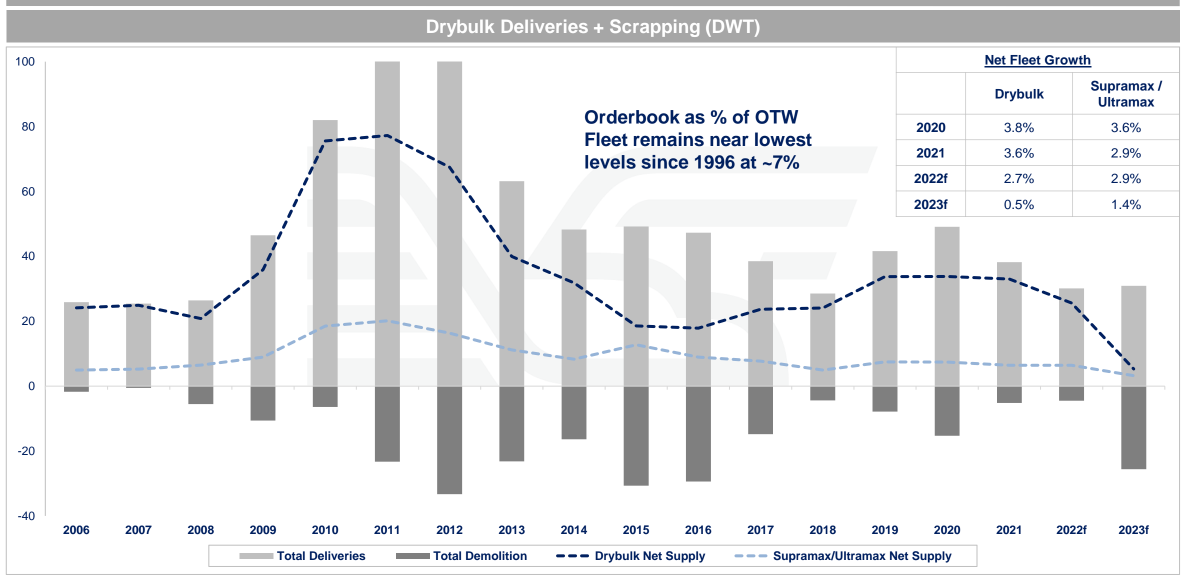
Scrubbers Generating Significant Value





Source: Clarksons. VLSFO, HSFO historical average of prices at Fujairah, Houston, Rotterdam, and Singapore. Forward curve is the average of prices at Rotterdam and Singapore. As of Oct 28, 2022

Supramax/Ultramax 2022f Net Fleet Growth ~2.9%

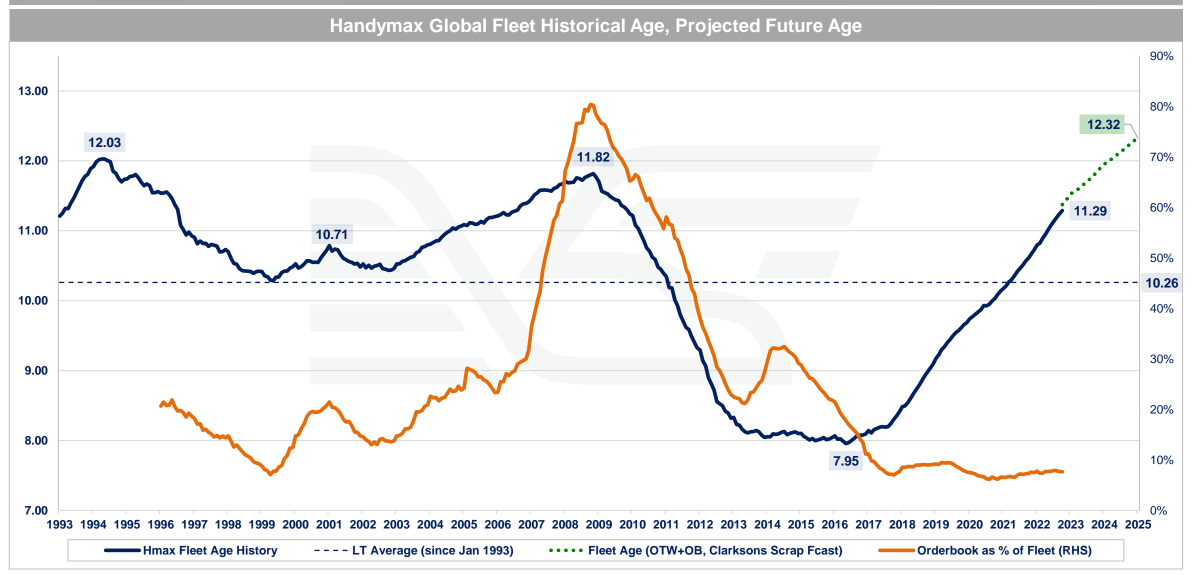




Source: Clarksons (October 2022)

Figures are in million DWT

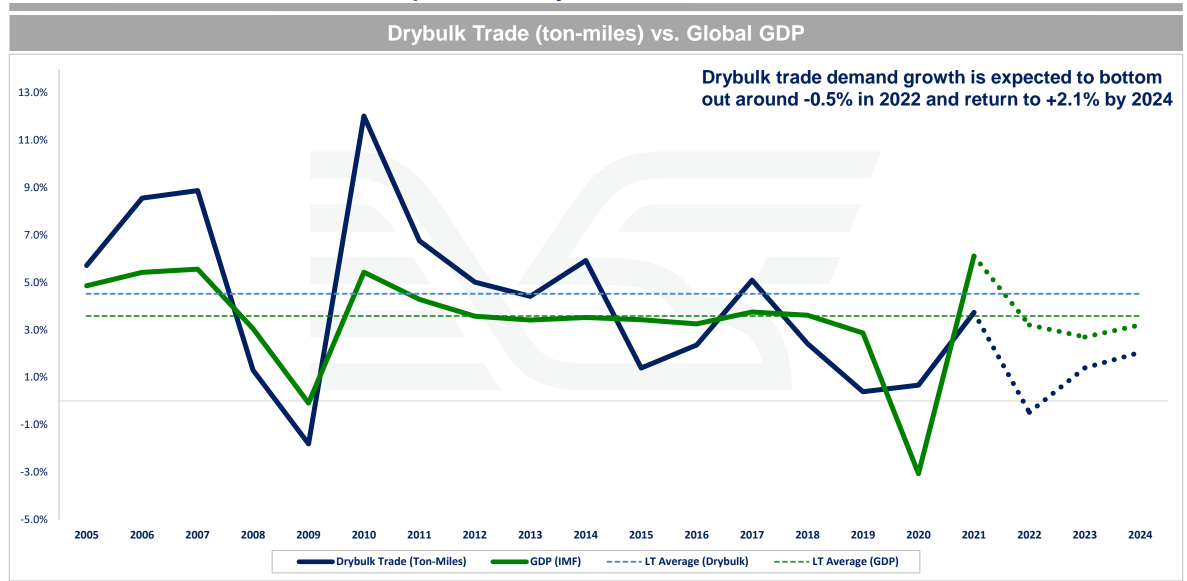
Global Fleet Aging Quickly with Historically Low Orderbook





Source: Clarksons (October 2022). Historical fleet age as per Clarksons Handymax Bulkcarrier Fleet – Average Age timeseries Fleet Age forecast is based on current fleet, delivery of current orderbook, and scrapping equal to Clarksons' 2023-2024 forecast as of October 2022

Short-Term Demand Impacted by Macro Environment

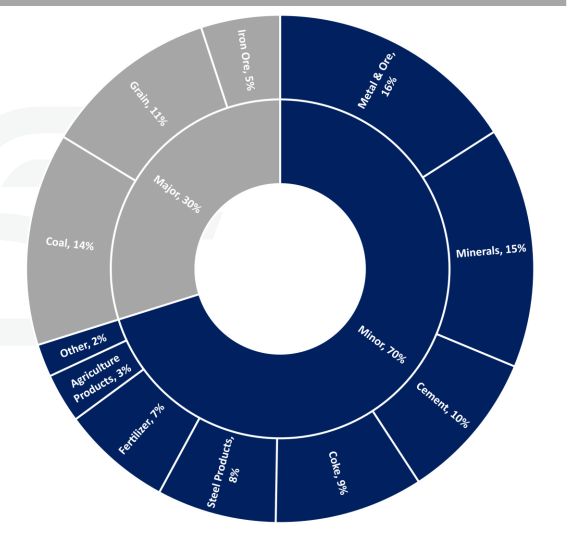


Grain and Coal Expected to Rebound in 2023

Annualized Growth Rates

	Last	Current	Fore	cast
	2021	2022f	2023f	2024f
Global GDP	6.0%	3.2%	2.7%	3.2%
China	8.1%	3.2%	4.4%	4.5%
India	8.7%	6.8%	6.1%	6.8%
Drybulk (Ton-miles)	3.7%	-0.5%	1.4%	2.1%
Drybulk (Ton Demand)	3.5%	-1.6%	0.8%	1.7%
Iron Ore	1.0%	-2.2%	-0.3%	0.8%
Coal	4.6%	-0.3%	2.1%	0.1%
Grains	1.9%	-2.5%	4.3%	3.5%
Major Bulk	2.5%	-1.5%	1.4%	1.0%
Steel Products	11.2%	-3.6%	-2.4%	3.3%
Forest Products	5.8%	-2.8%	-0.3%	2.4%
Fertilizer	0.0%	-4.7%	1.1%	3.2%
Agribulks	7.1%	1.7%	2.7%	1.6%
Cement	5.6%	-8.0%	-2.2%	3.0%
Bauxite	-4.1%	5.8%	1.4%	4.0%
All Others	4.3%	-0.1%	0.5%	2.4%
Minor Bulk	5.0%	-1.6%	0.0%	2.7%

EGLE Cargo Mix (LTM)





Source(s): Clarksons (October 2022). All commodity growth rates are expressed in terms of ton demand. Cargo mix chart includes cargoes loaded during the 12 months ended March 31, 2022.
 Metal & Ore group includes: Manganese ore, scrap, copper concentrate, bauxite. Minerals group includes: Salt, gypsum, feldspar, limestone

Supramax/Ultramax: Most Versatile Asset Class

Drybulk Vessel Segment Classification

I				1	
VESSEL	Asset Class	Handysize / Handymax	•	Panamax / Kamsarmax	Capesize
	Size (DWT)	10-50k	50-65k	65-100k	>100k
	Iron Ore		✓	✓	✓
MAJOR BULK	Coal		 	✓	✓
DULK	Grain	✓	I ✓	✓	
	Bauxite	✓	✓	✓	✓
	Steel	✓	✓		
	Scrap	✓	✓		
	Cement	✓	✓	Supramax/Ul	
	Salt	✓	• •	vessels can d	
MINOR	Forest Products	✓	. / .	drybulk com	
BULK	Potash / Fertilizer	✓		to their optime ability to load	
	Coke	✓		cargo using o	
	Nickel Ore	✓		gear	Jiiboara
	Sugar	✓	✓	- 90ai	
	Other	✓	√		
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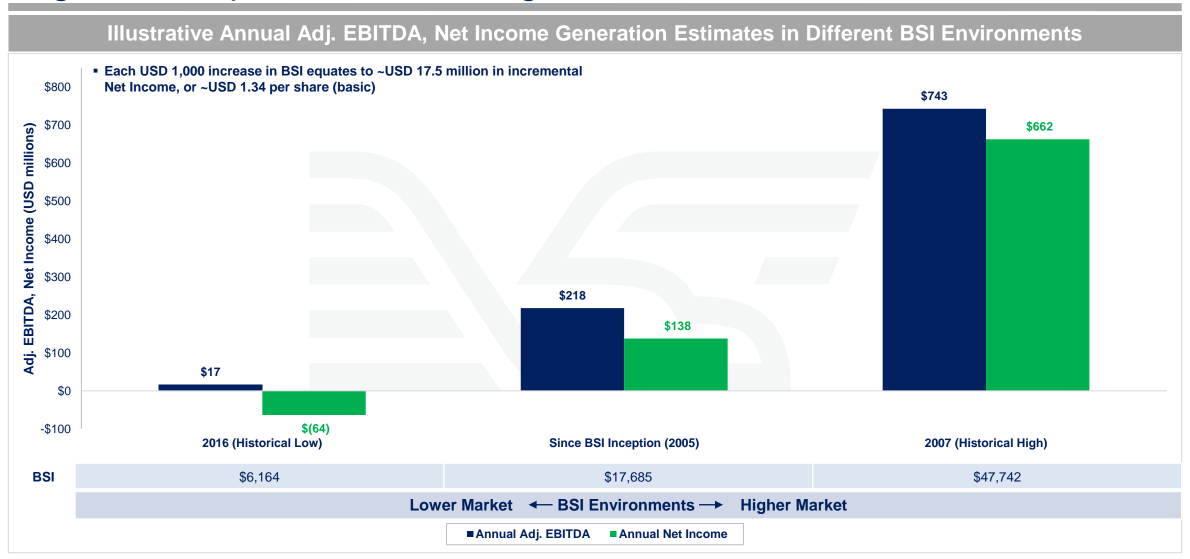
Supramax/Ultramax Segment Outperformance

Supramax/Ultramax vs. Capesize Return Yields

		Jan/2	2021-Oct/2022
	BSI	\$	25,470
	Less Opex + G&A	\$	(8,000)
Supramax /	Operating Income (\$/day)	\$	17,470
Utramax			
Ottaillax	Annual Earnings (\$ million)	\$	6.2
	5yo price (\$ million)	\$	15.5
	Annualized Yield		40.3%
	BCI	\$	25,800
	Less Opex + G&A	\$	(8,000)
	Operating Income (\$/day)	\$	17,800
Capesize			
	Annual Earnings (\$ million)	\$	6.4
	5yo price (\$ million)	\$	26.5
	Annualized Yield		24.0%
Supramax/Ultr	amax vs. Capesize Yield Differential		<i>16.3</i> %

- From January 2021-October 2022, the BSI has averaged ~\$25.5k as compared with ~\$25.8k for the BCI
 - After subtracting for proforma OPEX+G&A, the resultant perday net revenues are ~\$17.5k and ~\$17.8k, respectively
 - But a 5yr-old Cape costs about ~1.7x as compared to a 5yrold Supramax/Ultramax, translating to a vastly better yield on Supramax/Ultramax
 - Illustrative yield of 40% on a Supra and 24% on a Cape, assuming purchase price at Dec 2020 levels.1
- Basis the current forward curves, Supramax/Ultramax relative yield outperformance is likely to continue
- When factoring for volatility, the risk-adjusted yield for a Supramax/Ultramax increases even further

Significant Operational Leverage





Assumptions: 1) Net Implied TCE is calculated basis Net BSI for the period (gross BSI less 5% commission) plus \$1,000/day for assumed TCE platform premium. Scrubber benefit is based on an assumed 200 sailing days, 25 tons/day fuel consumption, and \$150/ton fuel spread. Illustrative TCE does not assume any contribution (+/-) from cargoes or hedging. 2) Adj. EBITDA is calculated as Net Revenue (Net Implied TCE multiplied by ownership days less 5% in total assumed scheduled/unscheduled offhire) less OPEX of \$5700/day and G&A of \$1700/day. 3) Net Income is calculated as Adj. EBIDTA, less depreciation/amortization basis current fleet, non-cash G&A of \$5.0m per year, and interest expense basis average outstanding debt balance for 2022. 4) All Figures are basis fleet count of 53 ships. Please refer to the "Owned Fleet" slide in the appendix for further details. The illustrative information is presented solely for informational purposes and is based upon hypothetical factors and other assumptions relating to our financial performance and expenses, which may be different from actual financial performance, expenses and other factors. As a result, you should not view this illustrative information as a projection or guarantee of future performance.

Why Eagle

Midsize Drybulk Vessel Segment Offers the Best Risk/Reward Characteristics	 Diversification of commodities carried leads to lower volatility and therefore higher risk-adjusted yields
Largest Owned Fleet Within the Midsize Segment and Highest Exposure to Scrubbers Provides for Significant Operating Leverage	 Eagle uniquely specializes in, and is the largest owner of, Supramax/Ultramax vessels with a fleet of 53 ships With 91% of the fleet being fitted with scrubbers, Eagle is generating meaningful incremental value (vs a conventional non-scrubber fleet)
Business Methodology Delivers Above Market Performance	 Commercial strategy has consistently delivered above-market performance translating to higher TCEs and net revenue.
Strong Corporate Governance Structure Yields Stakeholder Alignment	 Consistently top ranked in industry ESG rankings Independent Board, excluding CEO
Successful Track Record at Executing on the Business Produces Improved Confidence on Future Performance	■ Eagle has completely transformed during the long-term uptrend (2016 - today): renewed and grown the fleet, outperformed the market on a consistent basis, strengthened the balance sheet, and lowered the cost of debt
Low Leverage and Strong Liquidity Provide for Increased Flexibility	The Company is able to act quickly on opportunities and is better able to weather market volatility in rates
Simple Dividend Structure Offers Meaningful Yield	 Transparent dividend structure with a targeted distribution equal to a minimum of 30% of net income ~USD 131 million (or \$10.05 per share) in cumulative dividends declared since initiating dividend program in October 2021



Appendix



Income Statement

\$ in Thousands except EPS	3q22	2q22	3q21		2022 YTD	2	2021 YTD
Revenues, net of commissions	\$ 185,313	\$ 198,695	\$ 183,393		\$ 568,406	\$	409,816
Operating expenses							
Voyage expenses	40,792	36,290	30,273		120,710		81,411
Charter hire expenses	19,772	21,285	10,724		63,768		25,374
Vessel expenses	33,091	27,207	28,125	7	88,213		73,323
Depreciation and amortization	15,407	15,254	13,570		45,241		39,187
General and administrative expenses	9,666	9,891	7,948		29,611		23,559
Other operating expense	2,469	41	792		2,643		2,312
(Gain)/loss on sale of vessels	(9,336)	-	(3,962)		(9,336)	(3,962)
Total operating expenses	111,861	109,968	87,470		340,850		241,204
Operating income	73,452	88,727	95,923		227,556		168,612
Other (income) / expenses							
Interest expense,net - cash	2,820	3,635	6,516		10,294		20,066
Interest expense - debt discount & deferred financing costs	535	529	1,976		1,627		5,443
(Gain) / loss on derivatives	(11,293)	(9,890)	8,991		(13,281)	45,588
Loss on debt extinguishment	4,173	-	99		4,173		99
Total other (income) / expenses, net	(3,765)	(5,726)	17,582		2,813		71,196
Net income	\$ 77,217	\$ 94,453	\$ 78,341		\$ 224,743	\$	97,416
Adjusted net income ¹	\$ 74,266	\$ 81,611	\$ 72,093		\$ 220,399	\$	121,708
Weighted average shares outstanding (Basic)	12,993	12,988	12,802		12,985		12,237
EPS (Basic)	\$ 5.94	\$ 7.27	\$ 6.12		\$ 17.31	\$	7.96
Adjusted EPS (Basic) ¹	\$ 5.72	\$ 6.28	\$ 5.63		\$ 16.97	\$	9.95
Adjusted EBITDA ²	\$ 85,141	\$ 102,634	\$ 90,970		\$ 272,767	\$	184,677



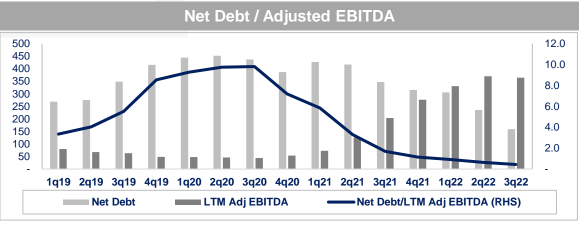
^{1 –} Please refer to the Appendix for the definitions of Adjusted Net Income (Loss) and Adjusted EPS, which are non-GAAP measures, and a reconciliation of these measures to GAAP measures.

2 – Please refer to the Appendix for the definition of Adjusted EBITDA, which is a non-GAAP measure, and a reconciliation of Adjusted EBITDA to Net Income, which is a GAAP measure.

Balance Sheet + Liquidity

September 30, 2022 (\$ thousands)	
Cash ¹	\$ 197,605
Accounts receivable	33,554
Inventory	26,274
Collateral on derivatives	1,200
Other current assets	23,641
Vessels, net	876,547
Right of use assets - lease	34,368
Drydock and other noncurrent assets	62,802
Total assets	1,255,991
Accounts payable	21,058
Current liabilities	34,052
Convertible bond debt ²	103,425
Global Ultraco Bank Debt (incl. \$49.8M current) ²	243,002
Lease liability (\$30.7m current) and other	34,368
Other noncurrent liabilities	883
Total liabilities	436,788
Stockholders' equity	819,203
Total liabilities and stockholders' equity	\$1,255,991



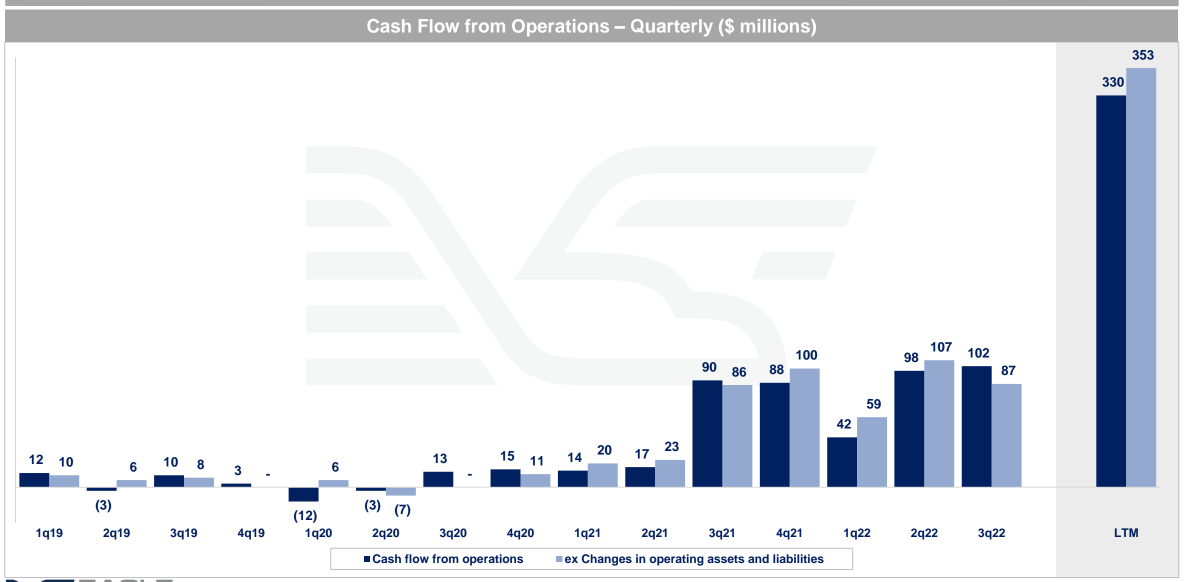




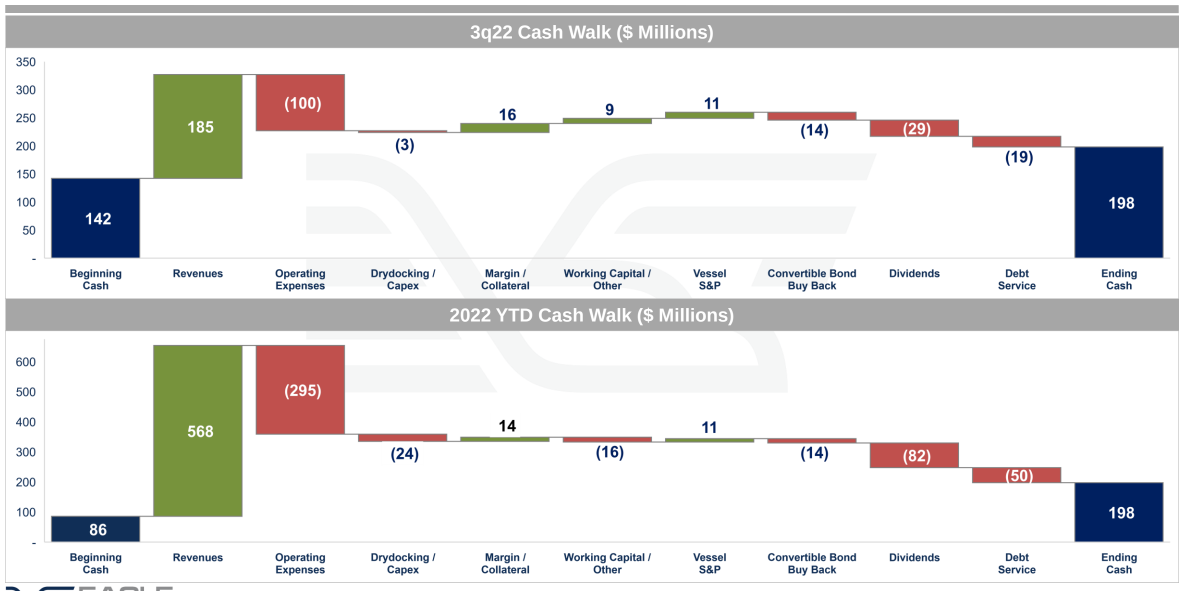
^{1 –} Cash balance includes cash, cash equivalents and restricted cash.

^{2 -} Debt is net of debt discount and deferred financing costs of \$7.9 million

Cash Flow



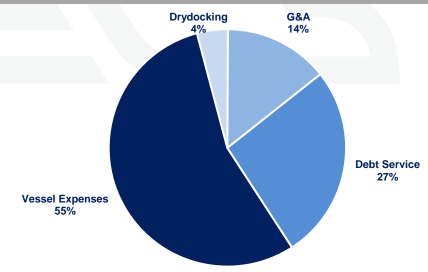
Cash Walk



Cash Breakeven per Vessel per Day

	3q22	2q22	1q22	4q21		YTD 2022		F`	Y 2021
Operating									
Vessel expenses ¹	\$ 6,566	\$ 5,584	\$ 5,821	\$ 6,028	9	5,99	1	\$	5,357
Drydocking	503	1,104	2,259	2,303		1,28	4		1,200
$G&A^2$	1,701	1,718	1,796	2,135		1,73	3		1,735
Total operating	8,770	8,406	9,876	10,466		9,013	3		8,292
Debt Service									
Interest Expense	584	754	805	1,034		71	4		1,374
Debt Principal Repayment	2,577	2,581	2,610	2,566	_	2,589	9		2,230
Total Cash Breakeven	\$ 11,931	\$ 11,741	\$ 13,291	\$ 14,066		12,31	7	\$	11,896

3q22 Cash Breakeven by Category





^{1 –} Vessel expenses exclude one-time expenses related to vessel acquisition and sale, termination costs for change of crewing manager, and discretionary upgrades such as advanced hull coatings when applicable

^{2 –} G&A excludes stock-based compensation for all periods shown

Dividend

			Divi	dend History			
Year	Quarter	Basic EPS	Dividend per Share (USD)	Dividend (% of Basic EPS)	Ex-Dividend Date	Record Date	Payable Date
2021	Q3	6.12	\$2.00	33%	12-Nov-21	15-Nov-21	24-Nov-21
2021	Q4	6.79	\$2.05	30%	14-Mar-22	15-Mar-22	25-Mar-22
2022	Q1	4.09	\$2.00	49%	13-May-22	16-May-22	25-May-22
2022	Q2	7.27	\$2.20	30%	15-Aug-22	16-Aug-22	26-Aug-22
2022	Q3	5.94	\$1.80	30%	14-Nov-22	15-Nov-22	23-Nov-22
•		Cumulative	\$10.05				

Policy

In October 2021, Eagle's Board of Directors instituted a dividend policy which targets the payment of quarterly cash dividends equal to a minimum of 30% of reported net income, but not less than \$0.10 per share.

We believe our dividend policy is:

- Meaningful in terms of minimum payout
- Simple to calculate
- Sustainable throughout the cycle
- Appropriate, allowing for sufficient earnings/capital retention in order to delever, fund future growth, and execute on opportunistic share/debt buybacks



Debt Summary Terms

PARENT		Eagle	Bulk Shipping Inc. (NASDAQ: EGLE)	
ISSUER		Parent	Eagle Bulk Ultraco LLC	CONSOLIDATED
TYPE		Convertible Bond	Bank Debt	All
	FIXED	USD 104.1 million	USD 250.2 million	USD 354.3 million
DEBT OUTSTANDING	RCF		-	-
	TOTAL	USD 104.1 million	USD 250.2 million	USD 354.3 million
RCF AVAILABILITY		-	USD 100 million	USD 100 million
RANK		Senior Unsecured	Senior Secured	
INTEREST RATE		5.0% fixed	LIBOR + 210 to 280 bps ¹	
INTEREST SWAPS		-	100% of term loan fixed at 87 bps	
SUSTAINABILITY TARGE	т	-	Fleetwide EEOI ² aligned with IMO trajectory Green spend >= USD 38k per vessel per year	
MATURITY		August 2024	October 2026	
AMORTIZATION		n/a	USD 49.8 million per year	USD 49.8 million per year
Strike		Convertible at strike of USD ~32.58/share ³	-	
CONVERSION FEATURE	Shares	~3.196 million shares if converted ³	-	
LENDERS	•	-	CA, DB, DNB, DSF, ING, Nordea, & SEB	

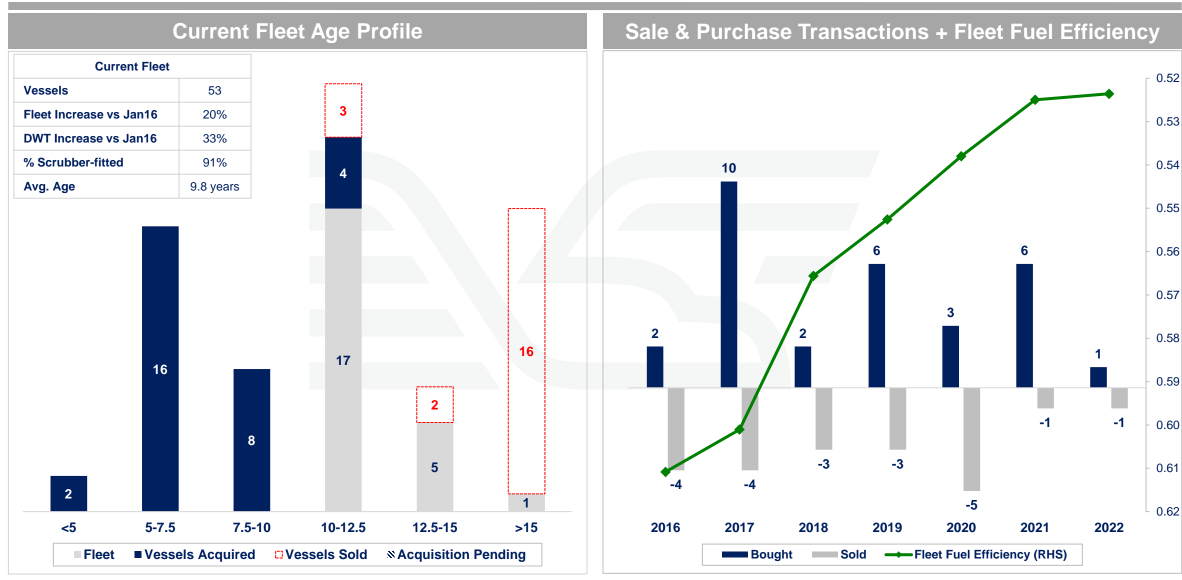
- Debt amounts outstanding and RCF availability as of September 30, 2022.
- 1 Interest Rate Margin stepped down to 210 bps in June 2022 basis current leverage and sustainability performance
- 2 EEOI is a carbon-intensity metric, measured in terms of emissions per cargo ton-mile
 3 Conversion price and if-converted share count as of November 14, 2022. This will adjust upon payment of dividends based on the last reported sale price of Eagle stock on the trading day immediately preceding the ex-dividend date of any future dividends declared. Please refer to Investor Relations section on our website for more details: https://ir.eagleships.com/debt

Owned Fleet

			/essels	48 Scrubber-fitte	•			9.8 yrs-old			
Vessel	Scrubber	Built	DWT	Vessel	Scrubber	Built	DWT	Vessel	Scrubber	Built	DWT
1 Rotterdam Eagle	*	2017	63.7	19 Hamburg Eagle	*	2014	63.3	37 Nighthawk	*	2011	57.8
2 Singapore Eagle	*	2017	63.4	20 Madison Eagle	*	2013	63.3	38 Martin	*	2010	57.8
3 Hong Kong Eagle	*	2016	63.5	21 Greenwich Eagle	*	2013	63.3	39 Kingfisher	*	2010	57.8
4 Shanghai Eagle	*	2016	63.4	22 Groton Eagle	*	2013	63.3	40 Jay	*	2010	57.8
5 Stockholm Eagle	*	2016	63.3	23 Fairfield Eagle	*	2013	63.3	41 Ibis Bulker	*	2010	57.8
6 Stamford Eagle		2016	61.5	24 Southport Eagle	*	2013	63.3	42 Grebe Bulker	*	2010	57.8
7 Copenhagen Eagle	*	2015	63.5	25 Rowayton Eagle	*	2013	63.3	43 Gannet Bulker	*	2010	57.8
8 Sydney Eagle	*	2015	63.5	26 Mystic Eagle	*	2013	63.3	44 Imperial Eagle	*	2010	56.0
9 Tokyo Eagle ¹	*	2015	61.2	27 Stonington Eagle	*	2012	63.3	45 Egret Bulker	*	2010	57.8
10 Santos Eagle	*	2015	63.5	28 Montauk Eagle		2011	57.8	46 Golden Eagle	*	2010	56.0
11 Dublin Eagle	*	2015	63.5	29 Sandpiper Bulker	*	2011	57.8	47 Crane	*	2010	57.8
12 New London Eagle	*	2015	63.1	30 Newport Eagle		2011	57.8	48 Canary	*	2009	57.8
13 Valencia Eagle ¹	*	2015	63.5	31 Roadrunner Bulker	*	2011	57.8	49 Bittern	*	2009	57.8
14 Antwerp Eagle ¹	*	2015	63.5	32 Puffin Bulker	*	2011	57.8	50 Stellar Eagle	*	2009	56.0
15 Cape Town Eagle	*	2015	63.7	33 Petrel Bulker	*	2011	57.8	51 Crested Eagle	*	2009	56.0
16 Oslo Eagle	*	2015	63.7	34 Owl	*	2011	57.8	52 Crowned Eagle	*	2008	55.9
17 Helsinki Eagle	*	2015	63.6	35 Oriole	*	2011	57.8	53 Jaeger ¹		2004	52.5
18 Westport Eagle	*	2015	63.3	36 Sankaty Eagle		2011	57.8	_			



Fleet Profile + Renewal Schedule





- Fleet Age Profile chart depicts current age of sold vessels. Fleet renewal/growth commenced in April 2016
 S&P Transactions timeline is basis MOA date | Fuel Consumption calculated as theoretical total daily fuel consumption per DWT-ton at full engine speed.

Definitions

Item	Description
	We define EBITDA as net income under U.S. GAAP adjusted for interest, income taxes, depreciation and amortization.
Adjusted EBITDA	Our Adjusted EBITDA should not be considered an alternative to net income/(loss), operating income/(loss), cash flows provided by/(used in) by operating activities or any other measure of financial performance or liquidity presented in accordance with U.S. GAAP. Our Adjusted EBITDA may not be comparable to similarly titled measures of another company because all companies may not calculate Adjusted EBITDA in the same manner.
	Adjusted EBITDA represents EBITDA adjusted to exclude the items which represent certain non-cash, one-time and other items such as vessel impairment, unrealized loss/(gains) on derivative instruments, operating lease impairment, (gain)/loss on sale of vessels, loss on debt extinguishment and stock-based compensation expense that the Company believes are not indicative of the ongoing performance of its core operations. The Adjusted EBITDA for prior periods has been retroactively adjusted to exclude non-cash unrealized gains and losses on derivative instruments.
Adjusted Net Income, Adjusted EPS	We define Adjusted net income/(loss) and Adjusted Basic and Diluted net income/(loss) per share as Net income and Basic and Diluted income/(loss) per share, each under U.S. GAAP, respectively, adjusted to exclude non-cash unrealized losses/(gains) on derivatives, loss on debt extinguishment, and impairment of operating lease right-of-use assets. The Company utilizes derivative instruments such as FFAs to partially hedge against its underlying long physical position in ships (as represented by owned and third-party chartered-in vessels). The Company does not apply hedge accounting, and, as such, the mark-to-market gains/(losses) on forward hedge positions impact current quarter results, causing timing mismatches in the Statements of Operations. Additionally, we believe that loss on debt extinguishment is not representative of our normal business operations. We believe that Adjusted net income/(loss) and Adjusted Basic and Diluted net income/(loss) per share are more useful to analysts and investors in comparing the results of operations and operational trends between periods and relative to other peer companies in our industry. Our Adjusted net income/(loss) should not be considered an alternative to net income/(loss), operating income/(loss), cash flows provided by/(used in) operating activities or any other measure of financial performance or liquidity presented in accordance with U.S. GAAP. Our Adjusted net income/(loss) may not be comparable to similarly titled measures of another company because all companies may not calculate Adjusted net income/(loss) in the same manner.
TCE Revenue, TCE	Time charter equivalent revenue ("TCE revenue") and Time charter equivalent (""TCE"") are non-GAAP financial measures that are commonly used in the shipping industry primarily to compare daily earnings generated by vessels on time charters with daily earnings generated by vessels on voyage charters, because charter hire rates for vessels on voyage charters are generally not expressed in per-day amounts while charter hire rates for vessels on time charters generally are expressed in such amounts. The Company defines TCE revenue as revenues, net less voyage expenses and charter hire expenses, adjusted for realized gains/(losses) on FFAs and bunker swaps and defines TCE as TCE revenue divided by the number of owned available days. TCE provides additional meaningful information in conjunction with Revenues, net, the most directly comparable GAAP measure, because it assists Company management in making decisions regarding the deployment and use of its vessels and in evaluating their performance. The Company's calculation of TCE revenue and TCE may not be comparable to those reported by other companies. The Company calculates relative performance by comparing TCE against the Baltic Supramax Index (""BSI"") adjusted for commissions and fleet makeup. Owned available days is the number of our ownership days less the aggregate number of days that our vessels are off-hire due to vessel familiarization upon acquisition, repairs, vessel upgrades or special surveys. The shipping industry uses available days to measure the number of days in a period during which vessels should be capable of generating revenues.
	We define owned available days as the number of our ownership days and chartered-in days less the aggregate number of days that our vessels are off-hire due to vessel familiarization upon acquisition, repairs, vessel upgrades or special surveys and other reasons which prevent the vessel from performing under the relevant charter party such as surveys, medical events, stowaway disembarkation, etc. The shipping industry uses available days to measure the number of days in a period during which vessels should be capable of generating revenues.



Adjusted Net Income, EPS Reconciliation

\$ Thousands except EPS	3q22	2q22	3q21
Net income	\$ 77,217	\$ 94,453	\$ 78,341
Adjustments to reconcile:			
Loss on debt extinguishment	4,173	-	99
Unrealized (gain) / loss on derivatives	(7,124)	(12,842)	(6,347)
Adjusted Net income*	\$ 74,266	\$ 81,611	\$ 72,093
Weighted average shares outstanding (basic)	12,993	12,988	12,802
Adjusted EPS (Basic)*	\$ 5.72	\$ 6.28	\$ 5.63

Y	TD 2022	YTD 2021						
\$	224,743	\$	97,416					
	4,173		99					
	(8,517)		24,193					
\$	220,399	\$	121,708					
	12,985		12,237					
\$	16.97	\$	9.95					



TCE Reconciliation

USD Thousands except TCE and days	1q19	2q19	3q19	4q19	1q20	2q20	3q20	4q20	1q21	2q21	3q21	4q21
Revenues, net	\$ 77,390	\$ 69,391	\$ 74,110	\$ 71,486	\$ 74,378	\$ 57,392	\$ 68,182	\$ 75,181	\$ 96,572	\$129,851	\$183,393	\$184,722
Less:												
Voyage expenses	(25,906)	(20,907)	(19,446)	(21,442)	(26,564)	(23,768)	(19,628)	(19,589)	(26,615)	(24,523)	(30,273)	(23,233)
Charter hire expenses	(11,492)	(11,179)	(11,346)	(8,152)	(6,041)	(4,719)	(5,060)	(5,459)	(8,480)	(6,170)	(10,724)	(11,728)
Reversal of one legacy time charter	(415)	767	(120)	(270)	463	(42)	(88)	115	83	(937)	-	-
Realized gain/(loss) - Derivatives	(475)	861	(805)	295	756	7,164	(1,029)	(2,365)	(1,213)	(4,843)	(15,338)	(16,782)
TCE revenue	\$ 39,102	\$ 38,933	\$ 42,393	\$ 41,917	\$ 42,992	\$ 36,027	\$ 42,377	\$ 47,883	\$ 60,347	\$ 93,378	\$127,058	\$132,979
Owned available days *	4,070	4,001	3,849	3,712	4,267	4,482	4,405	4,279	3,990	4,327	4,368	4,522
TCE	\$ 9,607	\$ 9,731	\$ 11,014	\$ 11,292	\$ 10,075	\$ 8,038	\$ 9,620	\$ 11,190	\$ 15,124	\$ 21,580	\$ 29,088	\$ 29,407

USD Thousands except TCE and days	1q22	2q22	3q22
Revenues, net	\$184,398	\$198,695	\$185,313
Less:			
Voyage expenses	(43,627)	(36,290)	(40,792)
Charter hire expenses	(22,711)	(21,285)	(19,772)
Reversal of one legacy time charter	-	-	-
Realized gain/(loss) - Derivatives	3,547	(2,952)	4,169
TCE revenue	\$121,607	\$138,168	\$128,918
Owned available days *	4,437	4,574	4,588
TCE	\$ 27,407	\$ 30,207	\$ 28,099



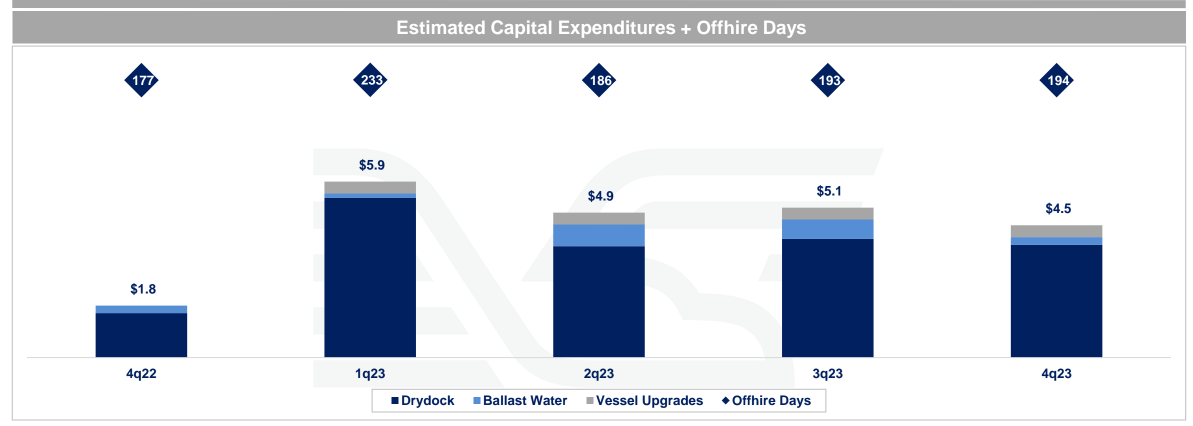
EBITDA Reconciliation

USD in Thousands	1q19	2q19	3q19	4q19	1q20	2q20	3q20	4q20	1q21	2q21	3q21	4q21
Net Income / (Loss)	\$ 29	\$ (5,992)	\$ (4,563)	\$ (11,171)	\$ (3,528)	\$ (20,491)	\$ (11,159)	\$ 115	\$ 9,849	\$ 9,225	\$ 78,341	\$ 87,482
Less adjustments to reconcile:												
Interest expense	6,762	6,733	8,117	8,965	9,192	8,737	8,954	8,510	8,251	8,799	8,511	6,695
Interest income	(434)	(393)	(640)	(400)	(157)	(56)	(24)	(21)	(17)	(16)	(19)	(38)
EBIT	6,357	348	2,914	(2,606)	5,507	(11,810)	(2,229)	8,604	18,083	18,008	86,833	94,139
Depreciation and amortization	9,407	9,761	10,056	11,322	12,467	12,503	12,618	12,570	12,506	13,111	13,570	14,330
EBITDA	15,764	10,109	12,970	8,716	17,974	693	10,389	21,174	30,589	31,119	100,403	108,469
Less adjustments to reconcile:												
Stock-based compensation	1,445	1,227	1,155	998	836	723	741	748	872	586	777	1,245
Unrealized derivatives (gain) / loss	(2,914)	1,024	2,109	(196)	(7,106)	8,024	1,942	(3,161)	(503)	31,044	(6,347)	(24,125)
One-time and non-cash adjustments	(1,837)	(966)	(971)	66	-	352	389	100	-	-	(3,863)	5,982
Adjusted EBITDA*	\$ 12,458	\$ 11,394	\$ 15,263	\$ 9,584	\$ 11,704	\$ 9,792	\$ 13,461	\$ 18,861	\$ 30,958	\$ 62,749	\$ 90,970	\$ 91,571

USD in Thousands	1q22	2	2q22	3q22
Net Income / (Loss)	\$ 53,073	\$	94,453	\$ 77,217
Less adjustments to reconcile:				
Interest expense	4,447		4,338	4,236
Interest income	(45)		(174)	(881)
EBIT	57,475		98,617	80,572
Depreciation and amortization	14,580		15,254	15,407
EBITDA	72,055	1	13,871	95,979
Less adjustments to reconcile:				
Stock-based compensation	1,487		1,605	1,449
Unrealized derivatives (gain) / loss	11,450	(12,842)	(7,124)
One-time and non-cash adjustments	-		-	(5,163)
Adjusted EBITDA*	\$ 84,992	\$ 1	02,634	\$ 85,141



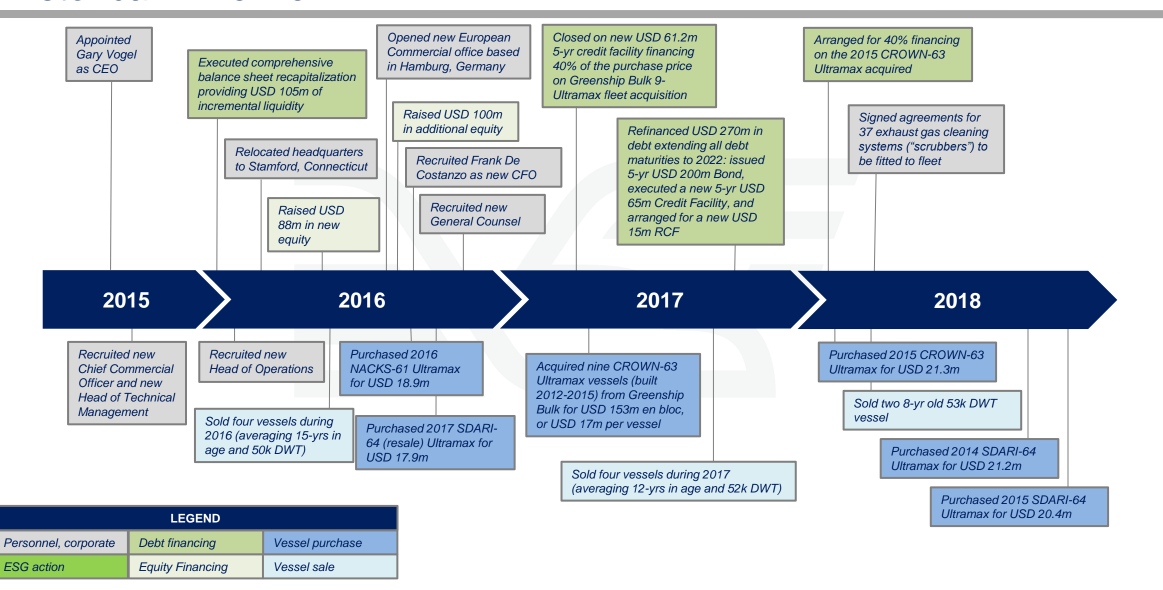
Capex Schedule



- **Drydock** represents capex relating to statutory maintenance.
- Ballast Water represents capex relating to the installation of IMO-mandated ballast water treatment systems.
- Vessel Upgrades represents capex relating to items such as high-spec low friction hull paint which improves fuel efficiency and reduces fuel costs, NeoPanama Canal chock fittings enabling vessels to carry additional cargo through the new Panama Canal locks, as well as other retrofitted fuel-saving devices. Vessel Upgrades are discretionary in nature and evaluated on a business case-by-case basis.
- Offhire Days represents the estimated days fleet is offhire due to drydock, plus an additional allowance for unforeseen events, including impacts from COVID

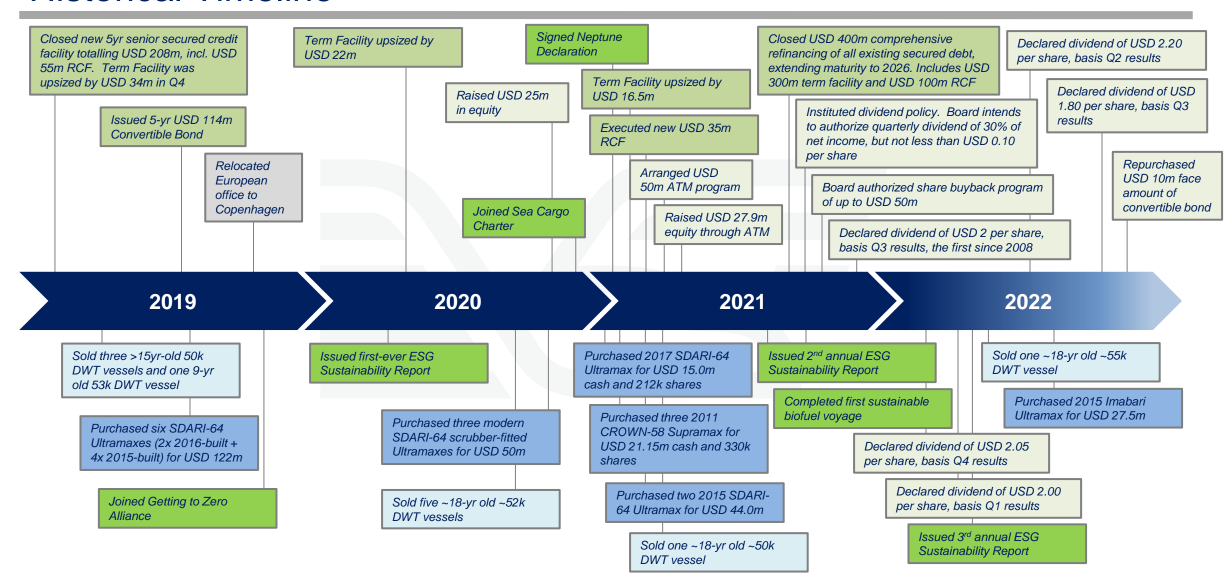


Historical Timeline



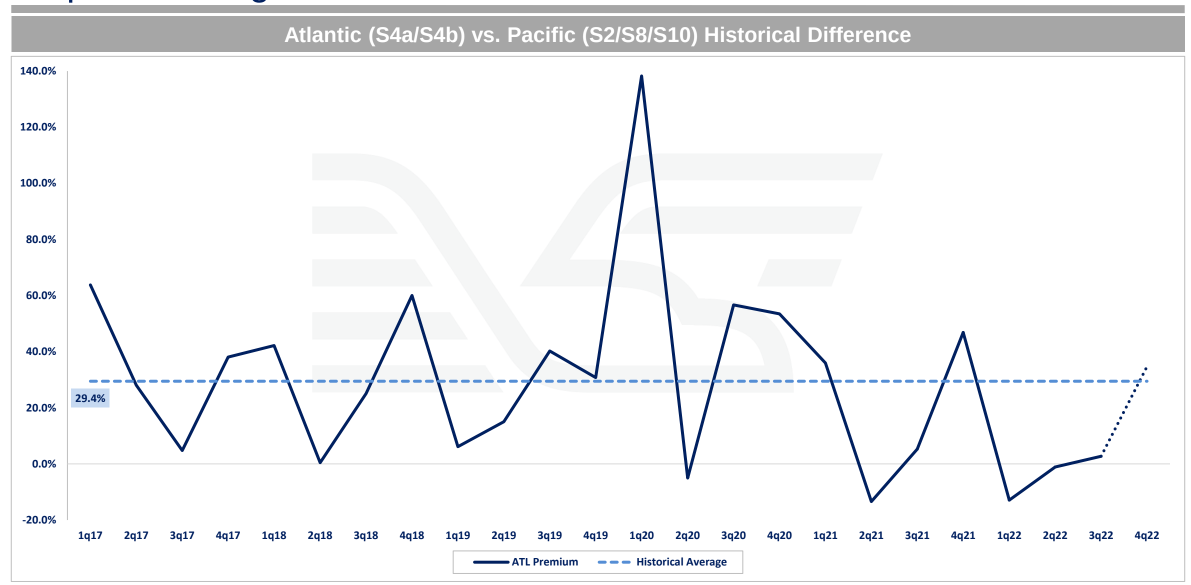


Historical Timeline





Supramax Regional Relative Market Performance





- Source(s): Clarksons SIN. Calculated using BSI-52 until 2q15 and BSI-58 starting 3q15 through present.
 BSI-52: Atlantic based on routes S4A, S4B. Pacific based on route S2. BSI-58: Atlantic based on BSI routes S4A, S4B. Pacific based on routes S2, S8, and S10.

Eagle Commercial Strategies

Strategy	Description
Timecharter-out	The most basic method of employing a vessel, Timecharter-out involves leasing out a ship for an agreed period of time at a set USD per day rate. The shipowner-operator essentially hands over commercial management to the charterer who performs the voyage(s). The length of timecharters can range from as short as one voyage (approximately 20-40 days) to multiple years.
Voyage Chartering	This involves the employment of a vessel to carry cargo from one port to another based on a USD per ton rate. In contrast to a Timecharter-out strategy, in a Voyage Charter, the shipowner-operator maintains control of the commercial operation and is responsible for managing the voyage, including vessel scheduling and routing, and for any related costs such as fuel, port expenses, etc. Having the ability to control and manage the voyage, the shipowner-operator is able to generate increased margin through operational efficiencies, business intelligence and scale. Additionally, contracting to carry cargoes on voyage terms often gives the shipowner-operator the ability to utilize a wide range of vessels to perform the contract (as long as the vessel meets the contractual parameters), thereby giving significant operational flexibility to the fleet. Vessels used to perform this type of business may include not only ships owned by the company, but also third-party ships which can be timechartered-in on an opportunistic basis (the inverse of a Timecharter-out Strategy).
Vessel + Cargo Arbitrage	With this strategy, the shipowner-operator contracts to carry a cargo on voyage terms (as described in Voyage Chartering) with a specific ship earmarked to cover the commitment. As the date of cargo loading approaches, the shipowner-operator may elect to substitute a different vessel to perform the voyage, while securing alternate employment for the ship that was initially earmarked for the voyage. Taken as a whole, this strategy can generate increased revenues, on a risk-managed basis, as compared to the initial cargo commitment.
Timecharter-in	This strategy involves leasing a vessel from a third-party shipowner at a set USD per day rate. As referenced above, vessels can be timechartered-in to cover existing cargo commitments, or to effect Vessel+Cargo Arbitrage. These ships may be chartered-in for periods longer than required for the initial cargo or can be chartered-in opportunistically in order to benefit from rate dislocations and risk-managed exposure to the market overall.
Hedging (FFAs)	Forward Freight Agreements ("FFAs") are cleared financial instruments, which can be used to hedge market rate exposure by locking in a fixed rate against the eventual forward market. FFAs are an important tool to manage market risk associated with the time chartering-in of third party vessels. FFAs can also be used to lock in revenue streams on owned vessels or against forward cargo commitments the company may have entered into.
Asymmetric Optionality	This is a blended strategy approach that uses a combination of timecharters, cargo commitments, and FFAs in order to hedge market exposure, while maintaining upside optionality to positive market volatility. For example, in a scenario where a ship may be timechartered-in for one year with an option for an additional year, Eagle, dependent on market conditions, could sell an FFA for the firm 1-year period commitment (essentially eliminating exposure to the market), while maintaining full upside on rate developments for the optional year.



ESG Initiatives



 Improved fuel efficiency through significant fleet renewal and increased emphasis on performance optimization and investments in new technologies/software



- Incorporated sustainability-link feature in credit facility executed late in 2021, aligns our environmental performance and investments with improved interest margin, subject to meeting KPIs relating to: Fleet EEOI Performance and "Green" Spending
- Completed our first ever sustainable biofuel test voyage in 2021 reducing vessel's net well-to-wake CO2 emissions by ~90%
- Continued emphasis on improving aspects relating to Social and Governance matters (i.e. crew welfare/rotation, community service, cyber security, and transparency)
- Increased alliances with industry groups and NGOs
- Issued 2022 ESG Sustainability Report (third annual), reporting on ESG metrics and in accordance with the Marine Transportation Framework established by the Sustainability Accounting Standards Board (SASB)
- Recognized as one of the top companies on Webber's ESG Scorecard



Industry Associations

Call to Action for Shipping Decarbonization

The Call to Action for Shipping Decarbonization

The Call to Action was developed by the Getting to Zero Coalition with members from the entire maritime ecosystem. Signatories call on governments to work together with industry to deliver the policies and investments needed to decarbonize global supply chains and the global economy.

Getting to Zero Coalition

Getting to Zero Coalition

The Getting to Zero Coalition is a powerful alliance of more than 110 companies within the maritime, energy, infrastructure and finance sectors, supported by key governments and IGOs. The Coalition is committed to getting commercially viable deep sea zero emission vessels powered by zero emission fuels into operation by 2030 – maritime shipping's moon-shot ambition.



Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping

The "Center" is an independent research and development center with a mission to decarbonize the maritime industry. As a Mission Ambassador, Eagle will provide support to the Center's work towards building a significant cross-disciplinary driving force in the decarbonization of the maritime industry.



North American Marine Environment Protection Association

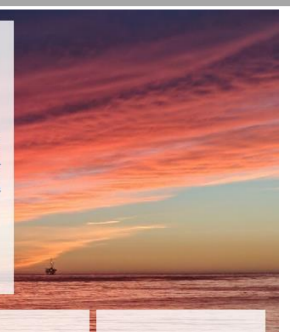
The North American Marine
Environment Protection Association
is a marine industry-led
organization of environmental
stewards preserving the marine
environment by promoting sustainable marine industry best practices
and educating seafarers, students
and the public about the need and
strategies for protecting global
ocean, lake and river resources.



SEA CARGO CHARTER

Sea Cargo Charter

The Sea Cargo Charter provides a global framework for aligning chartering activities with responsible environmental behavior to promote international shipping's decarbonization.



INDUSTRY ORGANIZATIONS

Eagle is an active participant and contributor to solving the many important challenges that face our industry. We believe that many of these challenges require collaborative efforts from both the industry and regulatory authorities. As such, we are active members of various industry organizations.



Baltic and International Maritime Council

Membership organization for owners, charterers, brokers, and agents. Provides standards contract templates, advocates on behalf of shipowners with regulators, and information & training.



International Maritime Employers' Council

IMEC co-ordinates the views of its members and represents them in negotiations over wages and conditions of employment for seafarers. We provide advice to members on all aspects of maritime human resources.



Maritime Anti-Corruption Network

The Maritime Anti-Corruption
Network is global business
network working towards the
vision of maritime industry
free of corruption that enables
fair trade to the benefit of
society at large.

Neptune Declaration

Neptune Declaration

The Neptune Declaration on Seafarer Wellbeing and Crew Change, a global 'call to action' initiative to help end the unprecedented crew change crisis affecting the maritime industry.



