# Pacific Basin



Goldman Sachs Commodities Conference Shenzhen, 6 Sep 2018



## **Overview and Business Model**

D



- World's largest owner and operator of modern Handysize & Supramax ships
- Cargo system business model consistently outperforming market rates
- Own 108\* Handysize and Supramax vessel, with total 220+ dry bulk ships on the water serving major industrial customers around the world
- Hong Kong headquartered and HKEx listed, 12 offices worldwide, 335 shore-based staff, 3,400+ seafarers<sup>#</sup>
- Strong balance sheet with US\$2bn+ total assets and US\$300mn+ cash
- Our vision: To be a shipping industry leader and the partner of choice for customers, staff, shareholders and other stakeholders





www.pacificbasin.com Pacific Basin business principles and our Corporate Video

 $^{\ast}$  An additional 3 vessels we purchased will deliver in 2H18 and early 2019  $^{\#}$  As at Jul 2018

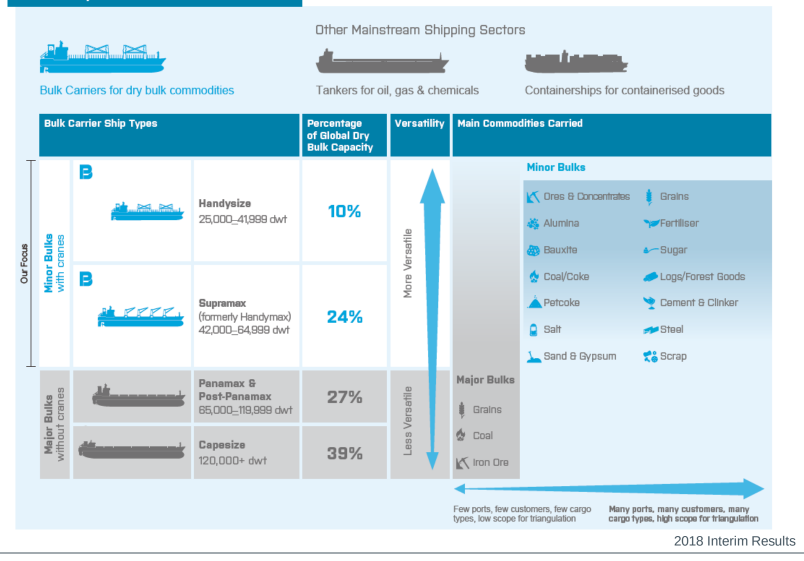
2018 Interim Results

With you for the long haul

### **Understanding Our Core Market**

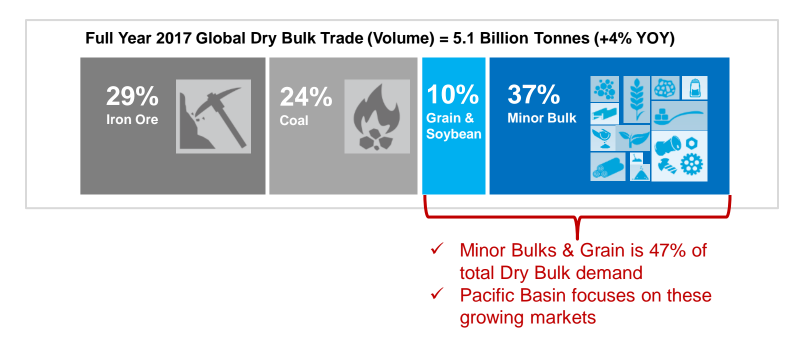
The Dry Bulk Sector

**Pacific Basin** 



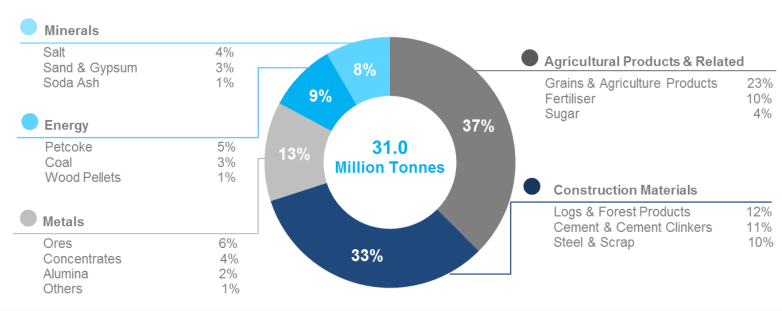






- More diverse customer, cargo and geographical exposure enables high utilisation
- A segment where scale and operational expertise make a difference
- Better daily TCE earnings driven by a high laden-to-ballast ratio
- Sound long-term demand expectations and more modest fleet growth





#### Our Dry Bulk Cargo Volumes in 1H 2018

- Diverse range of commodities reduces product risk
- China and North America were our largest markets
- About 60% of business in Pacific and 40% in Atlantic



## Pacific Basin Our Business Model Continues to Outperform

Our business model has been refined over many years. We are able to generate a TCE earnings premium over market rates because of our high laden percentage (minimum ballast legs), which is made possible by a combination of:

- Our fleet scale
- High-quality interchangable ships
- Experienced staff
- Global office network
- Our cargo contracts, relationships and direct interaction with end users
- Our fleet has a high proportion of owned vessels facilitating greater control and minimising trading constraints
- Our segment's versatile ships and diverse trades



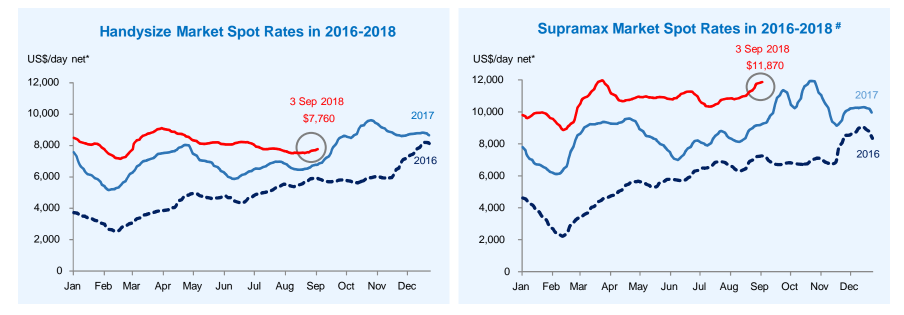
#### Our TCE Outperformance Compared to Market in Last 5 Years



## **Market Review**

C

## **Freight Market Continues to Improve**



- YTD 2018 freight indices have followed a similar seasonal pattern as last year at improved levels
- Broad based economic growth driver of dry bulk demand

**Pacific Basin** 

- Key positive drivers through the 1H included improved Brazilian and US grain exports. US coal exports also grew strongly to a five-year high
- Pacific demand benefited from increased trade in bauxite, nickel ore, copper concentrate, forestry products and other minor bulks in which we specialise. In 1H18, Chinese electricity generation grew 9% yoy, and Chinese steel exports declined 14% due to strong domestic demand

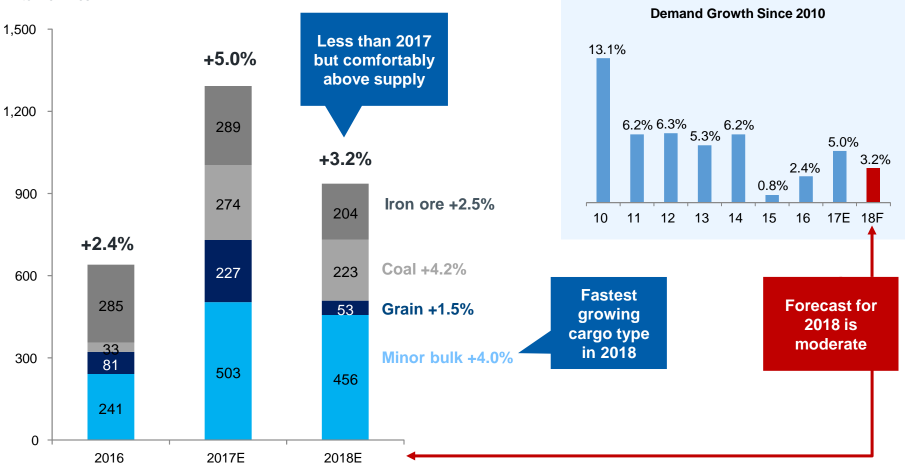
\* excludes 5% commission # BSI is now based on a standard 58,000 dwt bulk carrier Source: Baltic Exchange, data as at 3 Sep 2018 Inter 2018 Inter

2018 Interim Results



## 2018 Demand is Forecast to Grow 3.2% with Minor Bulks at +4.0%

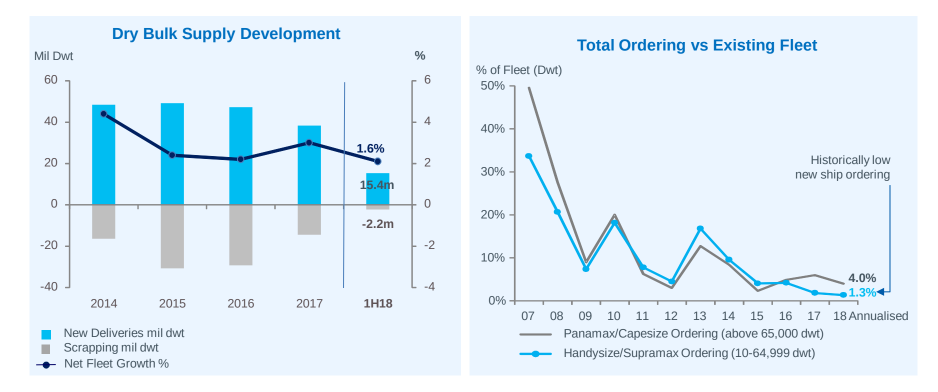
Annual change dry bulk demand Bn tonne-miles



Source: Clarkson Research, 1 Aug 2018

2018 Interim Results

## Pacific Basin Newbuilding Deliveries Continue to Reduce

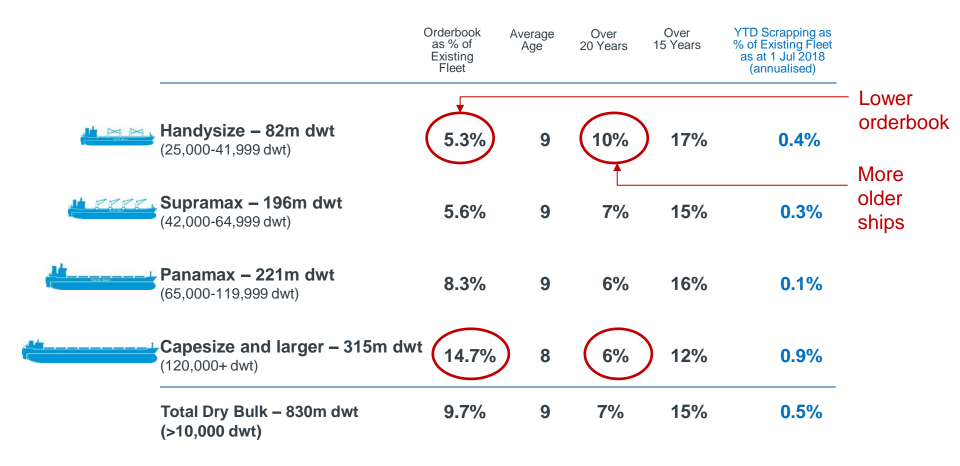


- 1.6% net fleet growth in 1H18 (1.9% deliveries less 0.3% scrapping)
- Very limited ordering in Handysize and Supramax (historically low 1.3% of fleet)
   + continued orderbook delivery shortfall
  - → should result in continued low new ship deliveries in coming years

Source: Clarksons Research, as at 1 Jul 2018 2018 Interim Results 10

## **Better Fundamentals for Handysize**

**Pacific Basin** 



Source: Clarksons Research, as at 1 Jul 2018 2018 Inter

2018 Interim Results

11

2018 Interim



### **New Regulations**

New Regulations	Content	Impact on the Industry	PB actions
IMO Ballast Water Treatment: Installation required at first dry- docking after 8 Sep 2019	<ul> <li>International Maritime Organization (IMO) requires ballast water treatment equipment (BWTS) to be fitted on all ships</li> <li>US Coast Guard requires all ships sailing to US to use approved BWTS</li> </ul>	<ul> <li>Increased capex for existing shipowners</li> <li>Increased potential scrapping</li> </ul>	<ul> <li>9 owned vessels are fitted with BWTS</li> <li>Committed to retrofit 50 owned vessels with a system based on filtration and electrocatalysis</li> <li>Negotiating BWTS systems for remaining 50+ owned vessels</li> <li>Well positioned to complete implementation by 2023</li> </ul>
Low Sulphur Emissions Cap: 1 Jan 2020 Larger impact on the industry	<ul> <li>IMO has set a global 0.5% sulphur limit for marine fuel oil, effective 2020 (in addition to existing 0.1% sulphur limit in Emission Control Areas)</li> <li>Exception: Shipowners can use higher sulphur fuel if they fit scrubbers (costing several million US\$) to clean exhaust gas</li> </ul>	<ul> <li>Low sulphur fuel is more expensive</li> <li>Increased demand for low sulphur fuel</li> <li>Decreased demand for heavy fuel oil</li> <li>More slow-steaming contribute to better supply-demand balance</li> <li>Increased capex (if installing scrubbers)</li> <li>Uncertainty of ship design should hold back newbuild ordering</li> <li>Increased potential scrapping</li> <li>Low uptake of scrubbers expected by 2020</li> </ul>	<ul> <li>We lobbied for a mandate for all ships to burn low sulphur fuel since this would support a level playing field, lower speeds and lower emissions (incl CO2)</li> <li>However, it appears there is now no scope to change the rules, and some owners of larger vessels (incl. some Supramax owners) are planning to install scrubbers</li> <li>We are assessing both the low sulphur fuel and scrubber options, but continue to believe the majority of the dry bulk fleet (especially smaller ships like Handysize) will comply by using low sulphur fuel</li> </ul>
Reducing carbon and greenhouse gas emission by 2050	<ul> <li>IMO announced to cut total carbon and greenhouse gas emissions from shipping by at least 50% by 2050 (compared to 2008), requiring average efficiency improvements of at least 40% by 2030 and 70% by 2050</li> </ul>	<ul> <li>Reducing speed of vessels to reduce emission contribute to better supply- demand balance</li> <li>Development of new fuels, engine technology and vessel designs</li> <li>Increased potential scrapping</li> <li>s will penalise poor performers and c</li> </ul>	<ul> <li>Holding back ordering of new ships and closely monitoring the development of new technology and designs</li> </ul>

We believe the new regulations will penalise poor performers and older ships while benefitting stronger companies with high quality ships that are better positioned to adapt and cope practically and financially with compliance

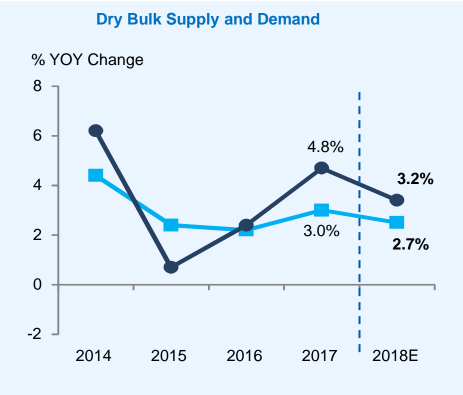
2018 Interim Results

12

With you for the long haul

2018 Interim

## Pacific Basin Favourable Dry Bulk Supply and Demand Outlook



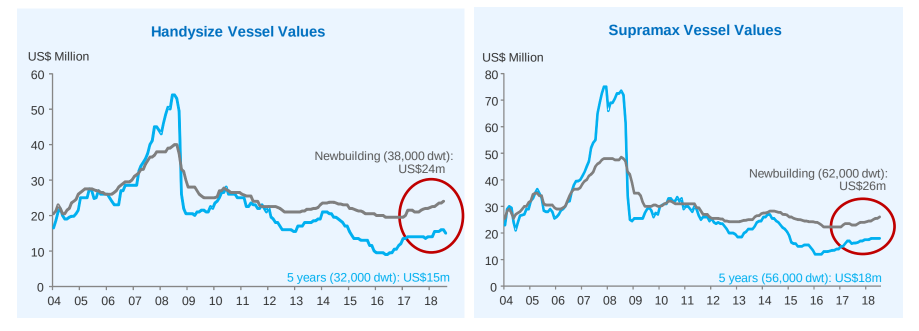
----- Tonne-mile Demand Growth (%)

----- Net Fleet Growth (%), (deliveries net of scrapping)

- Clarksons Research estimate dry bulk shipping tonne-mile demand improved 1% yoy in 1Q18 (2.1% on an overall demand basis)
- 2Q18 expected to show further improvement, and even stronger improvement in minor bulk segment
- Clarksons Research estimate in FY18:
  - 3.2% tonne-mile demand growth
  - 2.7% net fleet growth
     (3.3% deliveries 0.6% scrapping)
- Actual deliveries expected to be around 27m dwt compared to 38m dwt in 2017
- Progressively fewer new ships will deliver from shipyards in 2018 and 2019

## Pacific Basin

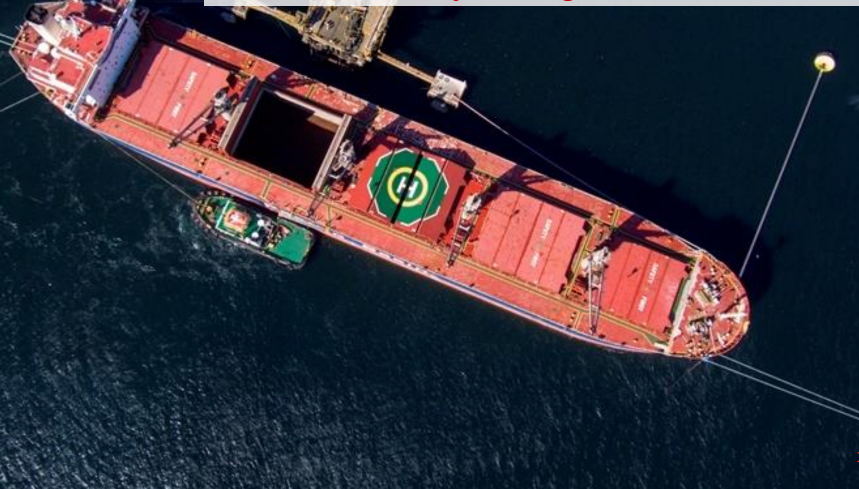
## **Improved Outlook Supports Vessel Values**



- Improved freight market conditions supported sale and purchase activity and increased vessel values
- However, gap between newbuilding and secondhand prices continues to discourage new ship ordering
- We see upside in secondhand values

Source: Clarksons Research, as at 31 Aug 2018 2018 Interim Results

## **Financial and Operating Review**



## **2018 Interim Results - Highlights**

US\$m	1H18	1H17	Change
EBITDA	99.3	56.6	+42.7
Underlying profit / (loss)	28.0	(6.7)	+34.7
Net profit	30.8	(12.0)	
Dividends	HK2.5¢	-	
US\$m	30 June 18	31 Dec 17	
Cash	317.1	244.7	
Net gearing	36%	35%	
Owned fleet / Total fleet *	108 / 224	106 / 222	

- Better minor bulk market rates combined with our continued outperformance and competitive cost structure supported much improved results
- We have declared an interim dividend of HK2.5¢/share

Pacific Basin

- We secured a US\$325m revolving credit facility that significantly extends our repayment profile and lowers our finance costs
- We acquired 5 modern vessels including 4 funded 50% by equity, which will grow our owned fleet to 111 ships
- Trade dispute actions to date impact only a small fraction of trades in which we are engaged, but an escalating global trade war could impact global GDP and dry bulk demand
- We remain cautiously optimistic for a continued market recovery, with some volatility along the way

2018 Interim Results

16

2018 Interim



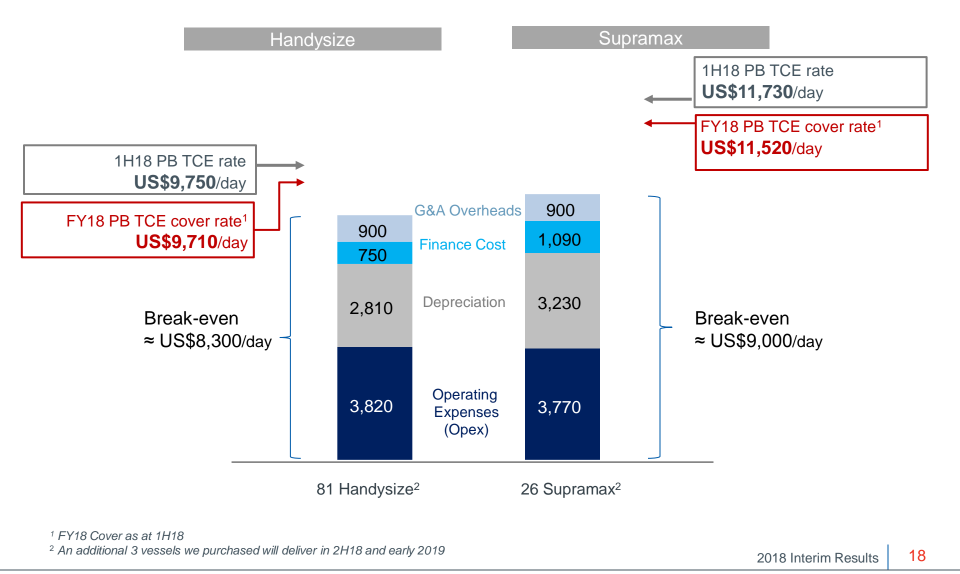
Cover as at 24 July 2018

2018 Interim

	US\$/day	Handysize	Supramax
	Market (BHSI/BSI) index net rate 1H18	8,200	10,560
	PB daily TCE net rate 1H18	9,750	11,730
18	PB outperformance	19% / 1,550	11% / 1,170
201			
	Future earnings and cargo cover		
	PB daily TCE net rate 2H18	9,610	11,010
	% of Contracted Days Covered	54%	67%
2019	PB daily TCE net rate FY2019	9,100	11,860
20	% of contracted days covered	13%	19%

2018 Interim Results

# Pacific Basin Competitive Owned Vessel Break-Even Levels





US\$m	30 Jun 18	31 Dec 17
Vessels & other fixed assets	1,821	1,798
Total assets	2,358	2,232
Total borrowings	974	881
Total liabilities	1,163	1,070
Total Equity	1,195	1,161
Net borrowings (total cash US\$317m)	657	636
Net borrowings to net book value of vessels & other fixed assets KPI	36%	35%

Vessel average net book value: Handysize \$14.9m (10.3 years); Supramax \$21.9m (6.5 years)

KPI: maintain net gearing below 50%

2018 Interim

## **Outlook and Strategy**

## Pacific Basin Our Business Model Continues to Outperform

Our business model has been refined over many years. We are able to generate a TCE earnings premium over market rates because of our high laden percentage (minimum ballast legs), which is made possible by a combination of:

- Our fleet scale
- High-quality interchangable ships
- Experienced staff
- Global office network
- Our cargo contracts, relationships and direct interaction with end users
- Our fleet has a high proportion of owned vessels facilitating greater control and minimising trading constraints
- Our segment's versatile ships and diverse trades



#### Our TCE Outperformance Compared to Market in Last 5 Years





Our TCE Outperform Market

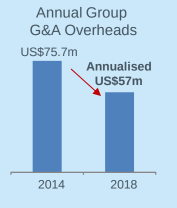
Average PB premium over market indices in last 5 years:

US\$**1,850**/day Handysize TCE

US\$**1,290**/day Supramax TCE



#### Efficient Cost Structure



Daily Vessel Operating Expenses (Combined Handysize and Supramax) US\$4,370 US\$3,810

1H18

2014

#### Sensitivity toward Market Rates\*



<sup>1</sup> 1H18 PB owned Handysize \$7,380/day + G&A overheads \$900/day ≈ US\$8,300/day

<sup>2</sup> 1H18 PB owned Supramax \$8,090/day + G&A overheads \$900/day ≈ US\$9,000/day

<sup>3</sup> An additional 3 vessels we purchased will deliver in 2H18 and early 2019

\* Based on current fleet and commitments, and all other things being unchanged

2018 Interim Results

22



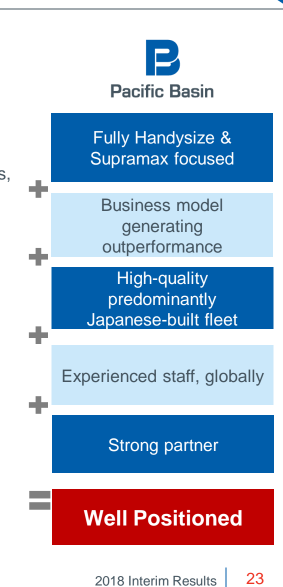
## **Our Outlook and Strategy**

#### Outlook

- Minor bulk freight market strengthened again in the 1H18, the favourable outlook for widely-spread global GDP growth bodes well for dry bulk demand, and supply fundamentals are now more positive
- Possible market drivers in the medium term:
  - Positive economic growth and commodity demand outlook, low deliveries, and new regulations discouraging new ship ordering
  - Risk of reduced Chinese coal and ore imports, trade tariffs and trade conflict escalation impacting dry bulk demand; increased new ship ordering and faster ship operating speeds
- We are cautiously optimistic for a continued market recovery, although with some volatility along the way

#### Strategy – Well Positioned for a Recovering Market

- Continue to focus on our world-leading Handysize and Supramax business
- Maximise our fleet utilisation and TCE earnings by combining minor bulk characteristics with our large fleet of substitutable ships and global office network
- Continue to look at good quality secondhand ship acquisition opportunities
- No newbuildings in the medium term, we will watch technological and regulatory developments closely
- Healthy cash and net gearing positions enhance our corporate profile as a preferred, strong, reliable, safe partner for customers and other stakeholders



2018 Interim



This presentation contains certain forward looking statements with respect to the financial condition, results of operations and business of Pacific Basin and certain plans and objectives of the management of Pacific Basin.

Such forward looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results or performance of Pacific Basin to be materially different from any future results or performance expressed or implied by such forward looking statements. Such forward looking statements are based on numerous assumptions regarding Pacific Basin's present and future business strategies and the political and economic environment in which Pacific Basin will operate in the future.

#### **Our Communication Channels:**

- Financial Reporting
  - Annual (PDF & Online) & Interim Reports
  - Quarterly trading updates
  - Press releases on business activities

#### Shareholder Meetings and Hotlines

- Analysts Day & IR Perception Study
- Sell-side conferences
- Investor/analyst calls and enquiries

Contact IR – Emily Lau E-mail: <u>elau@pacificbasin.com</u> <u>ir@pacificbasin.com</u>

Tel : +852 2233 7000

#### Company Website - www.pacificbasin.com

- Corporate Information
- CG, Risk Management and CSR
- Fleet Profile and Download
- Investor Relations:
- financial reports, news & announcements, excel download, awards, media interviews, stock quotes, dividend history, corporate calendar and glossary

#### Social Media Communications

 Follow us on Facebook, Twitter, Linkedin, YouTube and WeChat!







2018 Interim Results

24



## Appendix: Business Foundation





#### **MARKET-LEADING CUSTOMER FOCUS & SERVICE**

Priority to build and sustain long-term customer relationships

Solution-driven approach ensures accessibility, responsiveness and flexibility towards customers

Close partnership with customers generates enhanced access to spot cargoes and longterm cargo contract opportunities of mutual benefit

#### LARGE FLEET & **MODERN VERSATILE SHIPS**

Fleet scale and interchangeable high-quality ships facilitate service flexibility for customers, optimised scheduling and maximised vessel and fleet utilisation

In-house technical operations facilitate enhanced health & safety, quality and cost control, and enhanced service reliability and seamless integrated service and support for customers



#### **COMPREHENSIVE GLOBAL OFFICE NETWORK**

Integrated international service enhanced by experienced commercial and technical staff around the world

Being local facilitates clear understanding of and response to customers' needs and firstrate personalised service

Being global facilitates comprehensive market intelligence and cargo opportunities, and optimal trading and positioning of our fleet

#### **STRONG CORPORATE & FINANCIAL PROFILE**

Striving for best-in-class internal and external reporting, transparency and corporate stewardship

Strong cash position and track record set us apart as a preferred counterparty

Hong Kong listing, scale and balance sheet facilitate good access to capital

Responsible observance of stakeholder interests and our commitment to good corporate governance and CSR 26

2018 Interim Results



### Appendix: Dry Bulk Demand in 2018

	2018E Dry Bulk Trade Volumes					
	M	illion Tonne	es	YOY		
	Iron Ore Coal	1,503 1,249		2% 3%		
	Major bulk total	2,749		2.7%		
PB Focus	Manganese Ore Nickel Ore Bauxite / Alumina Copper Concentrates Scrap Steel Salt Others Cement Forest Products Fertiliser Soybean Wheat / Grains Steel Products Agribulks Sugar	37 145 48 33 119 52 284 110 374 173 148 333 175 391 55 -7	-1% %	16% 9% 7% 6% 6% 4% 4% 4% 3% 2% 1% 1% 0%		
	PB focus cargoes total	2,477		2.5%		
	2018E Total Dry Bulk	5,226		2.6%		

\* 2017: 3.8%; 2018E: 3.9%; 2019E: 3.9% Source: International Monetary Fund (IMF) as at April 2018; Clarksons Research, as at 1 Aug 2018

#### **Key Drivers in 1H18**

- Broad based economic recovery seen through increased steel output, also outside China
- US coal exports grew strongly
- Stronger minor bulk demand in Atlantic driven by Brazilian and US agricultural exports; Pacific demand benefited from increased trade in bauxite, nickel ore, copper concentrates and forestry products and other minor bulks in which we specialise

#### Longer-Term Trends beyond 2018

- Solid world GDP (+3.9%\*) main driver for dry bulk demand growth
- Continued growth in grain demand for animal feed due to shift towards meat-based diet
- Trade disputes between US and its key trading partners appear so far to have had only limited impact on agricultural and steel trade volumes globally, but an escalating global trade war could impact global GDP and dry bulk demand
- Government policy in China and India could affect coal trades - up or down

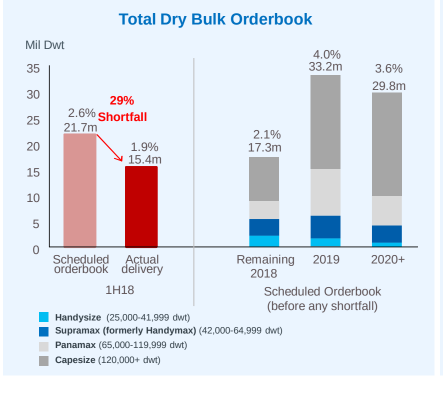
#### 2018 tonne-mile effect

 Longer average distances are forecast to supplement volume growth by an additional 0.6%, generating total demand growth of 3.2% (+4% for minor bulk)

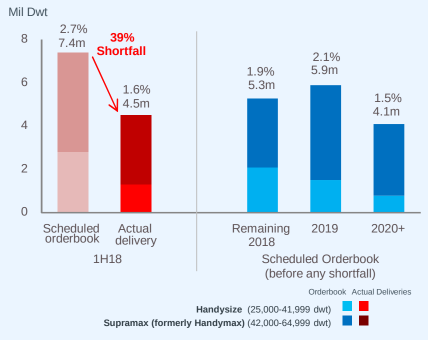
2018 Interim Results 27



### Appendix: Handysize and Supramax Scheduled Orderbook at Historically Low Level

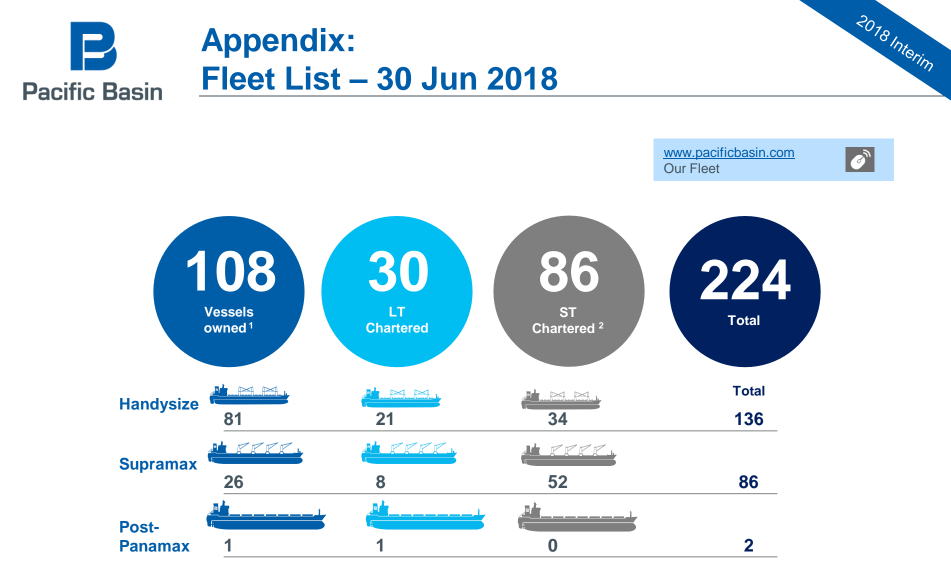


#### **Combined Orderbook: Handysize and Supramax**



Combined Handysize and Supramax scheduled orderbook has reduced to 5.5%, lowest since 1990s

Source: Clarksons Research, as at 1 Jul 2018 2018 Interim Results 28

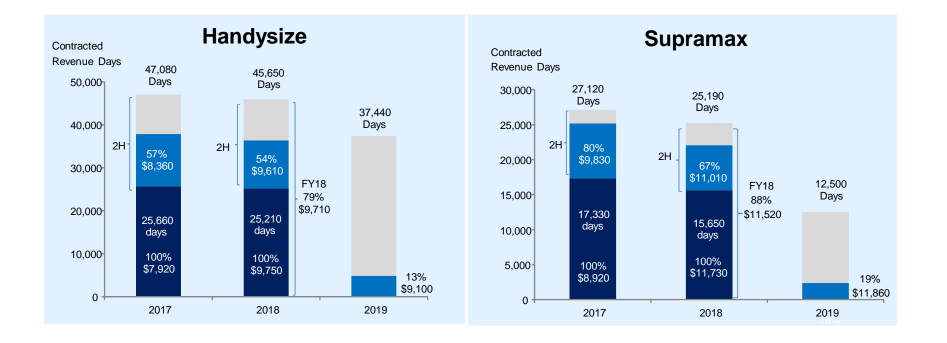


<sup>1</sup> An additional 3 vessels we purchased during the period are scheduled to deliver into our fleet by January 2019

<sup>2</sup> Average number of short-term + index-linked vessels operated in June 2018

Average age of core fleet: 8.1 years old





■1H Completed ■Covered ■Uncovered

Currency in US\$, 2017 data as at Jul 2017

2018 Interim Results 30

With you for the long haul

2018 Interim

## Appendix: Significant Improvement in 1H18 Financial Results

As at 30 Jun

US\$m Revenue Voyage expenses	1H18 795.6 (360.6)	1H17 702.9 (339.8)	Owned vessel costs	<u>1H18</u> (72.5)	<u>1H17</u> (66.9)
Time-charter equivalent earnings ("TCE") Owned vessel costs Charter costs*	435.0 (144.7)◀ (233.4)	363.1 (134.8) (209.3)	Depreciation Finance	(56.3) (15.9)	(52.2) (15.7)
Operating profit/(loss) Total G&A overheads Taxation & others	56.9 (28.4) (0.5)	19.0 (26.2) 0.5	Derivatives M2M and one-	offitoms	
Underlying profit/(loss) RPI Derivatives M2M and one-off items	28.0 2.8←	(6.7) (5.3)	Derivatives M2M and one- Derivative M2M Write-off of loan arrangement fee	<u>1H18</u> 4.4 (1.6)	<u>1H17</u> (2.6) -
Profit/(loss) attributable to shareholders EBITDA	30.8 99.3	(12.0) 56.6	Office relocation costs Impairments and sales of towage vessels	-	(1.4) (1.3)

In view of the recovering market conditions and our return to a meaningful level of profitability, the Board has declared an interim dividend of HK2.5¢/share

**Pacific Basin** 

**Appendix:** 

**Pacific Basin** 

2018 Interim Improvement in Both Handysize and Supramax Segments

		1H18	1H17	Change
Handysize contribution	(US\$m)	38.4	7.8	+392%
Revenue days TCE earnings Owned + chartered costs	(days) (US\$/day) (US\$/day)	25,210 9,750 8,150	25,660 7,920 7,660	-2% +23% -6%
Supramax contribution	(US\$m)	15.8	9.1	+74%
Revenue days	(days)	15,650	17,330	-10%
TCE earnings	(US\$/day)	11,730	8,920	+32%
Owned + chartered costs	(US\$/day)	10,690	9,000	-19%
Post-Panamax contribution	(US\$m)	2.7	2.7	-
G&A overheads and tax (US\$m)		(28.9)	(25.7)	-13%
Underlying profit (US\$m)		28.0	(6.7)	+518%

+/- Note: Positive changes represent an improving result and negative changes represent a worsening result

With you for the long haul

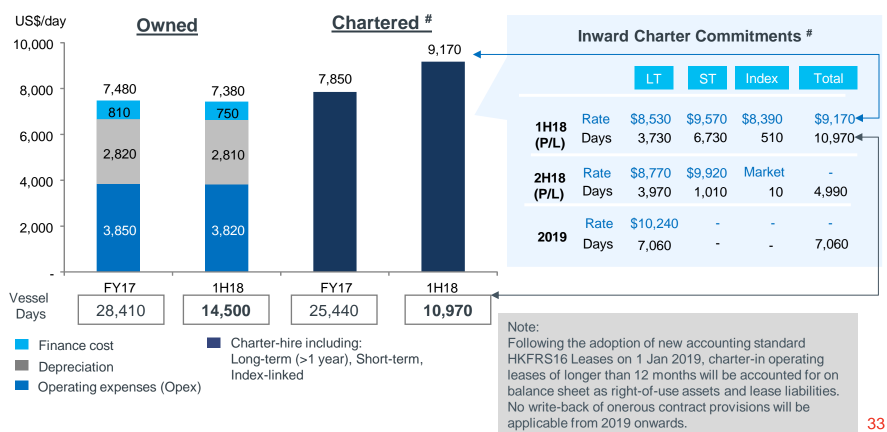


As at 30 June 2018

2018 Interim

US\$8,150/day Blended P/L Costs before G&A Overheads (FY2017: US\$7,660) US\$6,690/day Blended Cash Cost before G&A Overheads (FY2017: US\$6,360)

#### 1H18 Daily Vessel Costs - Handysize



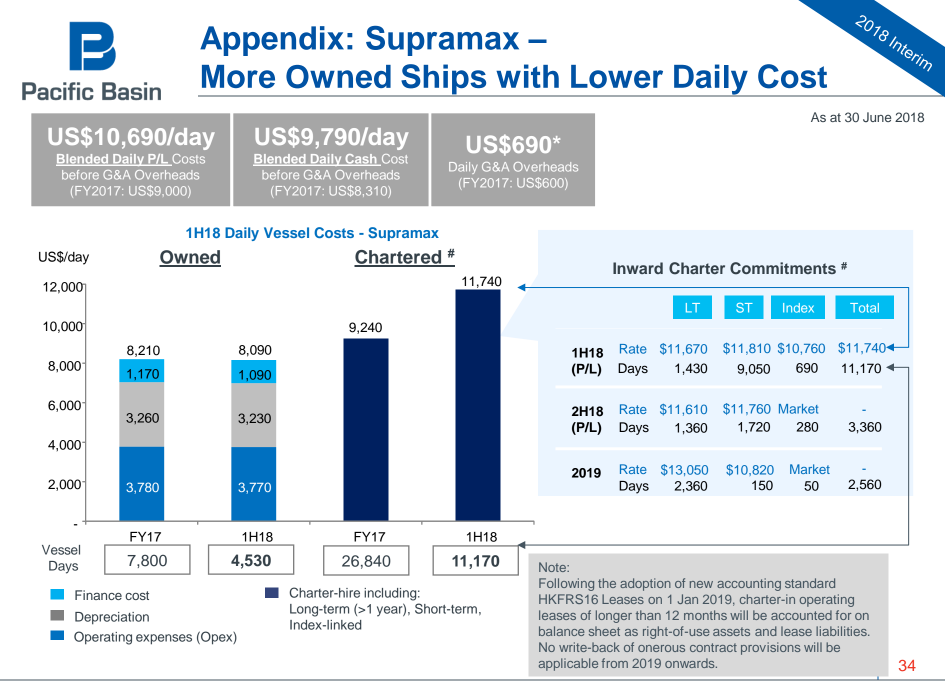
**US\$690\*** 

Daily G&A Overheads

(FY2017: US\$600)

\* Comprising US\$900/day for owned ships and US\$510/day for chartered-in ships

# Chartered rates are shown on a P&L basis (net of the write-back of onerous contract provisions)



\* Comprising US\$900/day for owned ships and US\$510/day for chartered-in ships

<sup>#</sup> Chartered rates are shown on a P&L basis (net of the write-back of onerous contract provisions)



#### **Appendix: Extended Repayment Profile and Reduced Cost of Funding**

As at 30 June 2018

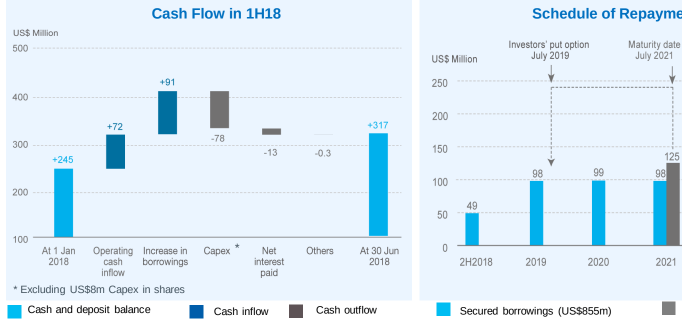
73

2024

2018 Interim

242

2025-29



#### Schedule of Repayments of Borrowings

106

2022

Convertible bond (face value US\$125m), book value US\$119m, maturity July 2021

2023

In June, we closed a new US\$325m syndicated 7-year reducing revolving credit facility secured against 50 ships (including 9 un-mortgaged vessels) at Libor +1.5%. The facility refinanced 6 existing committed loan facilities and raised an additional US\$136m in available funding. Upon closing, the facility was fully drawn.





#### Possible market drivers in the medium term

#### **Opportunities**

- Strong industrial growth and infrastructure investment in China and beyond enhancing demand for dry bulk shipping
- Positive and widely spread growth outlook for all major economic areas
- Continued strong grain demand primarily for animal feed due to shift towards meat-based diet
- Environmental policy in China encouraging shift from domestic to imported supply of resources
- Environmental maritime regulations encouraging ship scrapping from current minimal levels and discouraging new ship ordering
- Low newbuilding deliveries in the medium term
- Periods of higher fuel oil prices encouraging slower ship operating speeds which decreases supply and emissions
- Expanding thermal coal imports into emerging south and southeast Asian countries

#### Threats

- Reduction in Chinese industrial growth and investments impacting demand for dry bulk shipping
- Environmental policy in China encouraging greater shift to renewable energy, possibly impacting coal imports
- Trade tariffs between US and its major trading partners resulting in short-term reduction in trade volumes while importers seek alternate commodity sources
- Escalating trade disputes impacting global GDP growth, weakening sentiment and undermining dry bulk demand
- Excessive new ship ordering if the price gap between newbuilding and secondhand ships closes
- Periods of low fuel prices supporting faster ship operating speeds which increases supply and emissions

2018 Interim



- Market does not need more newbuildings
  - Extra capacity remains in the global fleet through potentially higher operating speed
  - Limited efficiency benefits from newbuildings compared to good quality Japanese-built secondhand ships
- The industry needs a more reasonable level of profitability
- Risk and payback time for newbuildings is currently excessive due to several uncertainties
  - How best to comply with the global sulphur emissions cap from 2020
  - Which ballast water treatment system to install
  - Questions about the future price, types and availability of fuel
  - Potential additional new regulations (e.g. NO<sub>x</sub> and CO<sub>2</sub> emissions, etc)
  - Faster and potentially more significant technological developments in the longer term
  - Attractive secondhand prices compared to newbuilding prices
- New accounting rules requiring time charters to be capitalised from 2019

Discouraging new ship ordering

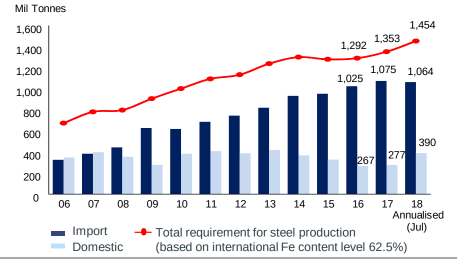
2018 Interim Results 37

## Appendix: China Major and Minor Bulk Trade



**Pacific Basin** 

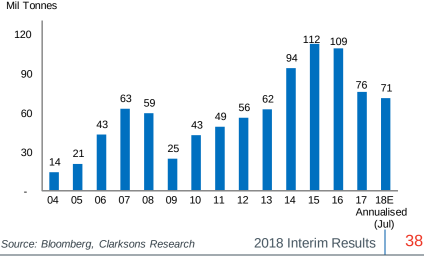
China Iron Ore Sourcing for Steel Production





Chinese imports of 6 minor bulks including Logs, Soyabean, Cereals, Fertiliser, Copper Concentrates & Manganese Ore (Excluding bauxite and nickel ore for which data is not yet available)

#### **China Steel Export**





- Applying sustainable thinking in our decisions and the way we run our business
- Creating long-term value through good corporate governance and CSR



2017 CSR Report www.pacificbasin.com/ar2017

#### Corporate Social Responsibility (CSR)

- Guided by strategic objectives on (i) workplace practices (primarily safety), (ii) the environment, and (iii) our communities (where our ships trade and our people live and work)
- Active approach to CSR, with KPIs to measure effectiveness
- Reporting follows SEHK's ESG Reporting Guide
- Disclosure also through CDP, HKQAA, CFR for HK-listed companies

#### **Corporate Governance & Risk Management**

- Adopted recommended best practices under SEHK's CG Code (with quarterly trading update)
- Closely integrated Group strategy and risk management
- Transparency priority
- Stakeholder engagement includes in-depth customer and investor surveys
- Risk management committee interaction with management and business units
- Integrated Reporting following International <IR> Framework of IIRC



Issue size	US\$125 million
Maturity Date	3 July 2021 (approx. 6 years)
Investor Put Date and Price	3 July 2019 (approx. 4 years) at par
Coupon	3.25% p.a. payable semi-annually in arrears on 3 January and 3 July
Redemption Price	100%
Initial Conversion Price	HK\$4.08 (current conversion price: HK\$3.03 with effect from 9 Aug 2018)
Intended Use of Proceeds	To maintain the Group's balance sheet strength and liquidity and to continue to proactively manage its upcoming liabilities, including its Existing Convertible Bonds, as well as for general working capital purposes

#### Conversion/redemption Timeline

