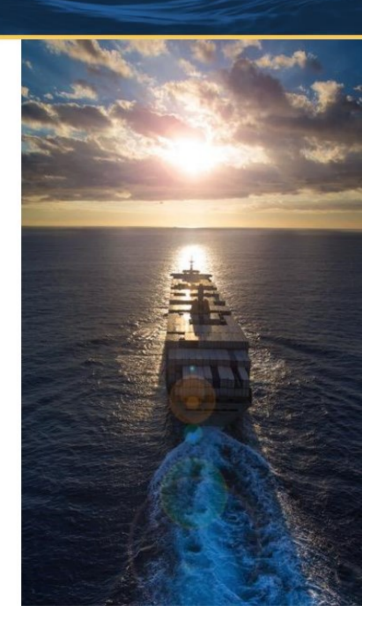


Forward-Looking Statements

Statements made during this presentation that set forth expectations, predictions, projections or are about future events are based on facts and situations that are known to us as of December 1, 2021.

We believe that our expectations and assumptions are reasonable. Actual results may differ materially, due to risks and uncertainties, such as those described on pages 12-21 of our Form 10-K filed on February 26, 2021 and other subsequent filings by Matson with the SEC. Statements made during this presentation are not guarantees of future performance.

We do not undertake any obligation to update our forward-looking statements.

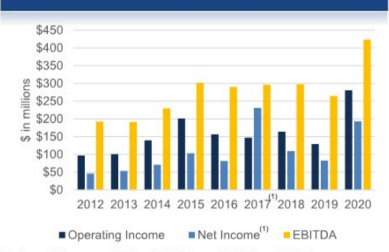


Matson: At-a-Glance

OCEAN TRANSPORTATION

- · A leading U.S. carrier in the Pacific
- Lifeline to economies of Hawaii, Alaska, Guam and other Pacific islands
- Niche, premium, expedited services from China to Southern California
- · 35% ownership in SSAT that operates 7 West Coast terminals
- LTM 3Q21 segment revenue of \$2,651 million

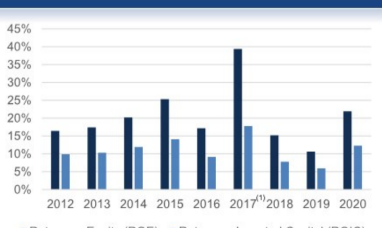
Operating Income, Net Income and EBITDA



LOGISTICS

- · Top 10 integrated, asset-light logistics services
- Freight forwarding, rail intermodal, highway brokerage, warehousing, and supply chain management services
- Leverages Matson and Span Alaska brands
- · Scalable model with high ROIC
- LTM 3Q21 segment revenue of \$708 million

Financial Return Metrics



■ Return on Equity (ROE) ■ Return on Invested Capital (ROIC)

See Appendix for a reconciliation of GAAP to non-GAAP Financial Metrics
(1) Net Income in 2017 includes the benefit of a one-time, non-cash adjustment of \$154.0 million related to the enactment of the Tax Cuts and Jobs Act.



Matson Today: Connecting the Pacific



Investment Highlights

Unique Network Connecting the Pacific	 Providing critical supply lifelines to economies throughout the Pacific Strong market positions in attractive niche markets with multi-decade customer relationships Dual head-haul economics on China-to-Long Beach Express (CLX) service Logistics' business lines complement ocean services and drive high ROIC opportunities
World-Class Operator and Premium Service Provider	 Fastest transit and cargo availability creates competitive advantage and premium rates for China service Fastest transit time to Guam from U.S. West Coast with superior on-time performance Well-maintained fleet with industry-leading on-time performance Dedicated terminals with best-in-class truck turns and unmatched cargo availability Hawaii Neighbor Island barge fleet and Micronesia feeder vessels create hub-and-spoke efficiency
Increasingly Diversified Cash Flows	 Increasingly diversified cash flows from: Distinct ocean tradelane service routes, A niche provider of logistics services complementing the tradelane services, and An equity investment in SSAT, a leading U.S. West Coast terminal operator
Organic Growth Opportunities	 Initiated four new ocean services since May 2020: CLX+, AAX, CCX and CAX Pursue opportunities that leverage the combined services of Ocean Transportation and Logistics
Stable, Growing and Defensible Cash Flow Generation	 Financial strength to invest to grow the core businesses, pursue strategic opportunities and return capital to shareholders Approximately \$1 billion investment in Hawaii fleet renewal and supporting infrastructure Approximately \$700 million in investments for Alaska entry over last 6 years
Commitment to Returning Cash to Shareholders	 As of November 2, 2021, nearly \$525 million returned to shareholders through share repurchases and dividends since becoming public in 2012 June 2021: announced ~30% increase in quarterly dividend and 3 million share repurchase program (~1.9 million shares repurchased through November 2, 2021) Compelling dividend yield with dividend growth history
Strong Balance Sheet	Investment grade credit metrics Balance sheet strength leads to low cost of capital

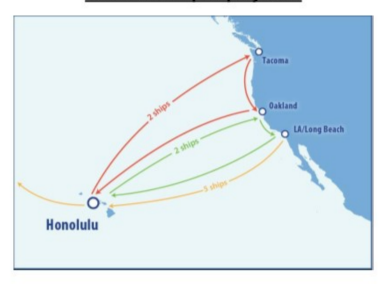


Hawaii Service

Overview of Service

- 5 U.S. West Coast departures and 3 arrivals in Honolulu per week
- Dedicated neighbor island barge service

Current 9-ship deployment



Market Overview

- · Competitors:
 - Pasha
 - Barges
 - Air freight

Matson's Focus

- Maintain best-in-class on-time arrival and cargo availability
- Dedicated terminals and fullyintegrated cargo delivery to major neighbor islands

China Service

Overview of Service

Service	Frequency	US West Coast Ports Long Beach			
CLX (started 2005)	Weekly from Ningbo/Shanghai				
CLX+ (started May 2020)	Weekly from Ningbo/Shanghai	Long Beach			
CCX (started July 2021)	3 out of every 5 weeks from Ningbo/Shanghai	Oakland, Long Beach			

- · Launched China-Auckland Express (CAX) in June 2021
- · Feeder services from other Asian port origins
- CLX, CLX+, CCX and CAX are premium services providing an alternative to deferred air freight and other ocean carriers
- Dedicated terminal space in Long Beach with off-dock container yard
- · Door-to-door services in coordination with Matson Logistics

Matson's Focus

- Continue to differentiate services with reliability as a premium service provider
- Attract new customers away from air freight
- Continue to find opportunities to lower breakeven cost on CLX+

Market Overview

- · Competitors:
 - Other transpacific carriers
 - Air freight carriers



Port of Long Beach

CLX is the #1 Transpacific Service and CLX+ is #2

- Expedited, 10-day transit from Shanghai
- Exclusive terminal (for CLX) unrivaled speed
- Next day cargo availability at off-dock facility

Alaska Service

Overview of Service

- · Twice weekly service to Anchorage and Kodiak
- · Weekly service into Dutch Harbor
- Matson is the only U.S. containership operator serving Kodiak and Dutch Harbor

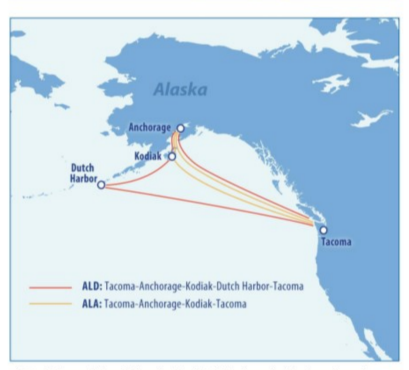
Market Overview

- · Competitors: TOTE, barges, air freight and OTR trucking
- Air freight rates are very high relative to the cost of goods being shipped
- · NB volume growth tied to Alaska's economy
- · SB volume tied to seasonality of seafood harvests

Matson's Focus

- · Maintain excellence in on-time cargo availability
- · Expand premium SB service differentiation
- Market Alaska-to-Asia Express (AAX) service for upcoming 'A' fishing season

Current 3-Ship Deployment



Note: Picture excludes AAX service from Dutch Harbor as backhaul service on the CLX+.



Guam Service

Overview of Service

- Weekly service to Guam as part of CLX service
- 3-to-5 day ocean transit advantage from U.S. West Coast

Matson's Focus

- Maintain superior service and on-time performance
- · Fight for every piece of freight

Market Overview

- · Competitors:
 - APL (U.S. flagged service)
 - Trans-ships in Yokohama, Japan and Busan, South Korea to Guam via a 2-ship feeder service
 - International carriers with Asia direct services
 - Air freight



SSAT Joint Venture

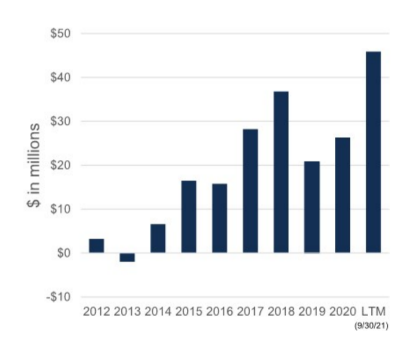
Overview

- Matson owns a 35% interest in SSA Terminals, LLC (SSAT), the leading U.S. West Coast terminal operator
 - SSAT currently provides terminal and stevedoring services to carriers at 7 terminal facilities

Port	Terminal	Acreage
Long Beach	Pier A	196
	C60	70
Tacoma	West Sitcum	123
Oakland	OICT	270
	B63	80
Seattle*	T-18	196
	T-30	70

^{*} SSAT does have a lease for T-5, but the terminal is currently under re-development and not active.

SSAT JV Equity Income (Loss)



SSAT is the best operator on the U.S. West Coast.

Matson Logistics

Overview of Services

Freight Forwarding

 LCL consolidation and freight forwarding primarily to the Alaska market through Span Alaska

Transportation Brokerage

- · Domestic and international rail intermodal
- Long-haul and regional highway trucking
- · Less-than-truckload and expedited freight

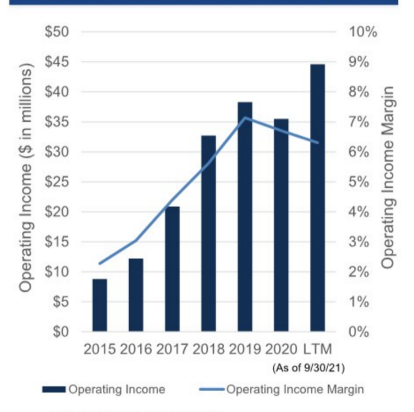
Warehousing and Distribution

- Over 1.5 million sq. ft. across 4 buildings in attractive port-based locations
- · Mix of contract and public warehouses

Supply Chain Mgmt. and Other

- PO management, freight forwarding and NVOCC services
- Organically grown from Matson's CLX service

Operating Income and Margin



Note: Acquired Span Alaska in 3Q 2016.





Appendix - Non-GAAP Measures

Matson reports financial results in accordance with U.S. generally accepted accounting principles ("GAAP"). The Company also considers other non-GAAP measures to evaluate performance, make day-to-day operating decisions, help investors understand our ability to incur and service debt and to make capital expenditures, and to understand period-over-period operating results separate and apart from items that may, or could, have a disproportional positive or negative impact on results in any particular period. These non-GAAP measures include, but are not limited to, Earnings Before Interest, Taxes, Depreciation and Amortization ("EBITDA"), Return on Invested Capital ("ROIC"), Return on Equity ("ROE"), Total Debt-to-EBITDA and Net Debt-to-EBITDA.

	LTM as of			Fo	r the years	ended Dec	ember 31,			
(\$ in millions, except ROIC and ROE)	09/30/21	2020	2019	2018	2017	2016	2015	2014	2013	2012
Total debt (fl)	\$ 647.2	\$ 760.1	\$ 958.4	\$ 856.4	\$ 857.1	\$ 738.9	\$ 429.9	\$ 373.6	\$ 286.1	\$ 319.1
Less: total cash and cash equivalents	(75.9)	(14.4)	(21.2)	(19.6)	(19.8)	(13.9)	(25.5)	(293.4)	(114.5)	(19.9)
Less: cash on deposit in Capital Construction Fund	-	-	-	-	(0.9)	(31.2)	-	(27.5)	-	-
Net debt	571.3	745.7	937.2	836.8	836.4	693.8	404.4	52.7	171.6	299.2
Net income	\$ 618.5	\$ 193.1	\$ 82.7	\$ 109.0	\$ 231.0	\$ 81.4	\$ 103.0	\$70.8	\$ 53.7	\$ 45.9
Add: loss from discontinued operations	-					-			-	6.1
Add: income tax expense	194.7	65.9	25.1	38.7	(105.8)	49.1	74.8	51.9	32.2	33.0
Add: interest expense	22.8	27.4	22.5	18.7	24.2	24.1	18.5	17.3	14.4	11.7
Add: depreciation and amortization	152.9	137.3	134.0	130.9	146.6	135.4	105.8	90.1	91.0	95.4
EBITDA	988.9	423.7	264.3	297.3	296.0	290.0	302.1	230.1	191.3	192.1
Net income (A)	\$ 618.5	\$ 193.1	\$ 82.71)	\$ 109.0(2)	\$ 231.0 ⁽³⁾	\$ 81.4	\$ 103.0	\$ 70.8	\$ 53.7	\$ 45.9
Add: loss from discontinued operations	-	-	-	-	-	-	-	-	-	6.1
Add: interest expense (tax-effected) (4)	17.5	20.4	16.7	14.2	14.9	15.1	10.7	10.0	9.0	7.2
Total return (B)	636.0	213.5	99.4	123.2	245.9	96.5	113.7	80.8	62.7	59.2
Average total debt (e)	\$ 735.4	\$ 859.3	\$ 907.4	\$ 856.8	\$ 798.0	\$ 584.4	\$ 401.8	\$ 329.9	\$ 302.6	\$ 319.1(5
Average shareholders' equity (C)	1,118.3	883.5	780.5	716.3	586.1	472.8	407.1	351.0	309.1	279.9 ⁽⁵
Total invested capital (D)	1,853.7	1,742.8	1,687.9	1,573.1	1,384.1	1,057.2	808.9	680.9	611.7	599.0(5
ROIC = (B)(D)	34.3%	12.3%	5.9%	7.8%	17.8%	9.1%	14,1%	11.9%	10.3%	9.9%
ROE = (A)/(C)	55.3%	21.9%	10.6%	15.2%	39.4%	17.2%	25.3%	20.2%	17.4%	16.4%

⁽¹⁾ Includes a non-cash tax benefit of \$2.9 million related to discrete adjustments as a result of applying the provisions of the Tax Cuts and Jobs Act (the "Tax Act").



⁽²⁾ Includes a non-cash tax expense of \$2.9 million or \$0.07 per diluted share related to discrete adjustments as a result of applying the provisions of the Tax Act.

⁽³⁾ Includes the benefit of a one-time, non-cash adjustment of \$154.0 million or \$3.56 per diluted share related to the enactment of the Tax Act.

⁽⁴⁾ The effective tax rates each year in the period 2012-2020 and LTM 3Q21 were 38.8%, 37.5%, 42.3%, 42.1%, 37.6%, (84.5%), 26.2%, 23.3%, 25.4% and 23.9%, respectively. The effective tax rates for 2017, 2018 and 2019 excluding adjustments related to the Tax Act, would have been 38.5%, 24.2% and 26.0%, respectively.

⁽⁵⁾ The 2012 calculation is based on total invested capital as of December 31, 2012 due to the timing of the separation from Alexander & Baldwin.

⁽⁶⁾ Total debt is presented before any reduction for deferred loan fees as required by U.S. GAAP