

Prepared for: Southeast Conference • Juneau, AK

Ref: 17027-002-030-0 Rev. - November 9, 2017





## PREPARED BY

Elliott Bay Design Group 5305 Shilshole Ave. NW, Ste. 100 Seattle, WA 98107

McDowell Group 9360 Glacier Hwy., Ste. 201 Juneau, AK 99801

# **REVISIONS**

REV	DESCRIPTION	DATE
0	Initial Draft for Steering Committee Review	09/12/17
_	Initial Issue	11/9/17

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report RevJob: 17027 Rev. -

Page: i

#### **EXECUTIVE SUMMARY**

Alaska's marine transportation linkages are critical to communities and the state's economy. The Alaska Marine Highway System (AMHS), which provides many of those critical linkages, is at a critical juncture. With declining state funding support the ferry system must find a way to sustain essential services with its limited resources. In May 2016, Governor Bill Walker signed a Memorandum of Understanding with Southeast Conference to undertake a statewide planning process aimed at improving the long-term viability of AMHS. Southeast Conference is completing a two-phase approach that will identify structural changes to improve the operability and financial health of the state ferry system. Oversight for the project is provided by a 12-person steering committee representing businesses, tribes, industry, and trade associations across the State.

Southeast Conference contracted with Elliott Bay Design Group (EBDG) and McDowell Group (McDowell), supported also by KPFF Consulting Engineers, to prepare a strategic business plan for AMHS as Phase Two of a comprehensive reform study. The project was financed by a broad spectrum of Alaskan organizations and communities. The objective for Phase Two was to create "a clear description of how the Alaska Marine Highway could better serve Alaskans' transportation needs as a public corporation and why it is imperative to do so."

The scope of work had five basic tasks:

- Revenue Analysis
- Operations Analysis
- Operations Financial Model
- Structure and Benefits of Public Corporation Governance
- Public Process and Stakeholder Engagement

The EBDG and McDowell team interviewed key stakeholders within AMHS to better understand the breadth and scope of the operation. Linkages to other parts of the Alaska State government were identified and were also interviewed by the team including the following:

- Department of Administration
- Department of Transportation and Public Facilities
- Attorney General's Office
- Alaska Railroad Corporation, Alaska Permanent Fund Corporations, and other public entities

In addition to the interviews, the team assembled and reviewed a comprehensive list of prior studies, documents, and records for the system including:

- Revenue Data
- Operational Cost Data
- Maintenance Cost Data
- Collective Bargaining Agreements
- Terminal Condition Reports
- Vessel Condition Reports
- State Budget reports

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

The team began the project with a listening session in Anchorage and outreach to the general public, ferry system users, and key associations. A project website was created with information on the project, a roster of public comments, and selected background information such as the Phase One report and the Phase Two scope of work.

Following the data review and interviews the project team created a simplified, but not simple, operational model for the system. Cost and revenue data from 2015/2016 were used to validate the model. Once the team had confidence in the inputs and outputs of the model a baseline, a scenario was created using the current fleet of nine vessels and a service level of 350 vessel weeks of operation (in 2017 the system planned to provide 335 weeks of service). This same level of service was then modelled with a future fleet of standardized vessels: three Dayboats, two 24/7 feeder vessels, one ocean capable vessel, and three mainline vessels. The same future fleet vessels were applied to a minimum service model with only seven vessels that provided 282 vessel weeks of service.

The study team also investigated the challenges, benefits, and costs of changing the system governance from a line agency of the Department of Transportation and Public Facilities to a Public Corporation. Background information is given on other entities within Alaska that have some independence from State government as well as other ferry systems such as BC Ferries that have transitioned to become more nimble and business-like.

The findings of the study are as follows:

# **Task 1 – Revenue Analysis**

- There are no operating scenarios where AMHS can recover its operating costs through
  the fare box and still fulfill its critical public service mission. Given the small markets
  served, long distances between ports, and often extreme weather operating environment,
  AMHS will always be dependent on public support to provide safe and reliable
  transportation.
- Bellingham service is an essential source of AMHS operating revenue. Almost half (44 percent) of system operating revenues are tied to Bellingham embarkations or disembarkations. Maintaining that service is critical.
- Non-resident travel accounts for 42 percent of AMHS operating revenues. These revenues make it possible to offer a level of service to Alaskans that would not be possible in the absence of those revenues.
- Price elasticity modelling suggests that cutting fares will NOT produce enough additional ridership to compensate for the loss of revenue.
- Increasing fares could result in an overall increase in operating revenue, though with the result of reduced traffic.
- Passenger services generate approximately \$5.5 million annually or about 10% of the total revenue before discounts. This revenue stream currently requires additional crew members to deliver the services. Recognizing that passenger services are an important part of the customer experience, a careful review of how best to provide those services (contracted or otherwise) should be a priority for ferry system management.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- AMHS can use demand management strategies to increase revenue from freight, currently about \$2 million annually. AMHS should look for opportunities to partner with private freight carriers to maximize revenue and community service.
- Forward funding, which allows developing operating schedules up to 18 to 24 months in advance, would enhance revenue generation, especially in the non–resident tourism market where there is significant potential for growth. This growth would bring economic benefits to the many Alaskan communities that depend on the visitor industry.
- Forward funding would have a range of other system management and traveller benefits starting with service stability and predictability.
- Forward funding is essential for the system to take full advantage of its revenue opportunities.
- An Alaska Marine Highway System Public Corporation would be most empowered to manage efficiently and enhance revenues if it is able to draw on the Alaska Marine Highway System Fund (where all operating revenues are deposited) as needed without the approval of the legislature.
- Transition to a Public Corporation will not inhibit AMHS access to the essential federal capital funds needed to sustain the system.

# Task 2 – Operations Analysis

- The primary performance goal of the system is to provide reliable, consistent service to the residents and communities of Alaska.
- The future system in Southeast Alaska will continue to consist of a combination of long runs and intermediate stops with short connector routes. AMHS cannot and should not design a system that relies on extensive road construction because that is unlikely given fiscal constraints at the state and federal levels.
- The future system will require a mix of ocean-going vessels capable of serving Southwest Alaska, smaller feeder vessels suitable for serving communities in South-Central and Southeast Alaska, and large mainline ferries that can connect to Bellingham, with feeder vessels in Southeast Alaska, and across the Gulf of Alaska.
- Restructuring of AMHS will result in a much needed opportunity to renegotiate labor contracts for tangible benefits such as less overhead intensive dispatching procedures, and more efficient dispute settlements.

# Task 3 – Operations Financial Model

- The Bellingham run with an overnight vessel is critical to revenue and attracting non-Alaska riders.
- Fleet and terminal standardization will improve operational flexibility and reliability.
- Modern, automated ferries can reduce crew requirements by 10% from current vessels.
- Standardizing the fleet and replacement of "expensive to operate" vessels will significantly reduce overall operating costs for the system.
- There are no reasonable scenarios for AMHS to recover all expenses through revenue.

## Task 4 – Structure and Benefits of Public Corporation Governance

• An empowered board of directors should be created to set policies and to manage the hiring and benefits for the chief executive office.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report RevJob: 17027 Rev. -

- The legislature should forward fund AMHS for a minimum of two years and should set performance goals for ferry system management.
- Improved management of the labor force can reduce personnel costs.
- A shift to Public Corporation will allow a reset of labor relations. Ideally there would be a single collective bargaining unit representing all ferry system employees.
- An independent governance board would have administrative costs of \$25,000 to \$30,000 per annum.
- The legislature would continue to hold the power of the purse through the annual budget process and approval of the contribution from the Unrestricted General Fund.

# Task 5 - Public Process and Stakeholder Engagement

- The project team solicited public input through numerous avenues including the Steering Committee, a project-specific website, solicitation of comments from employees and passengers, and in public meetings and presentations.
- Community meetings were held in several locations including Juneau, Cordova,
  Petersburg, Ketchikan, Sitka, Haines, Valdez, Whittier, Kodiak, and Anchorage. Project
  presentations were also given at Southeast Conference Annual Meeting and other forums
  including the Alaska Travel Industry Association Annual Convention, Alaska Tribal
  Transportation Symposium, and Alaska House Transportation Committee.
- The public directly served by the system confirmed it is vital to community economic well-being.
- Suggestions for generating additional operating revenue and controlling costs are summarized in the report.
- A frequently cited suggestion was that a reduction in fares would produce sufficient additional ridership to more than compensate for the loss in revenue. This belief is contradicted by the price elasticity data.

## **Next Steps**

The AMHS Reform recognizes a change in governance for the ferry system is critical and has identified some of the challenges to overcome and benefits that can be achieved. Areas where operations, revenue, and planning could be improved are identified along with suggested changes to the current system. The greatest opportunity is to change the relationship between ferry system management and labor. This will involve new labor contracts, more direct involvement by management over the labor negotiations, and a labor representative seat on the board of directors to ensure labor has a voice in setting policies and selecting senior management.

The next step will be to create a transition plan with distinct roles and responsibilities as well as clear milestones. The transition will require the support of the legislature both in funding and in new legislation. The AMHS management team is fully occupied with running a ferry system so they must be assigned additional resources during the transition period to handle the transition workload. The future of AMHS will require new vessels so a capital plan is another key element of the transition effort. Finally, the legislature must commit to forward fund the current operation. This will enable AMHS and its potential partners and customers to plan with confidence and focus on growing revenues.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Maintaining the long-term viability of the essential transportation services that AMHS provides is critical not only to the coastal communities but to the overall state economy. While this study has identified "opportunities for transformational change to ensure the system's long-term viability" [1]the system will require continuing financial support from the State. An improved AMHS with a more nimble and business like operation will not only enhance the customer experience, but will contribute to Alaska's tourism, economy, and vitality.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

## TABLE OF CONTENTS

		PAGE
Prepared b	у	i
Revisions		i
Executive	Summary	ii
Table of C	·	vii
Purpose		1
Project Ba	akaraund	1
J		
	Revenue Analysis	3
	AMHS Operating Revenue Sources and Trends	3
1.1.1	Overview	3
	Revenue by Port of Embarkation	4
	Revenue by Origin/Destination Pair	7
	Revenue by Passenger Place of Residence	8
	Revenues from Local Residents	9
	Per Capita Revenue	9
	Seasonality of Operating Revenue	10
	Freight Revenue	14
	Potential to Increase Operating Revenue	15
	State and Federal Funding	21
	State of Alaska General Fund Support	21
	Governance and State General Fund Support	25
	Federal Funds	27
	Potential for New Sources of Non-Operating Revenue	32
1.3.1	Tribal Transportation Program Funding	32
	Bonding	33
	Endowment/Land Grant	35
	Local Option Fuel Sales Tax	40
	Lottery/Gaming	40
1.3.6	Transportation Improvement District	41
TASK 2.	Operations Analysis	42
	Assessment of Current Strengths and Weaknesses	42
2.1.1	AMHS Managers (May 8-9, 2017, Ketchikan)	42
2.1.2	ADOT&PF Planning Staff (May 9, 2017, Juneau)	44
2.1.3	Labor Leaders (May 9, 2017, Juneau)	45
	Vessel Crewing and Terminal Staffing Analysis	45
2.2.1	Vessel Crewing and Maintenance	46
2.2.2	Terminal Crewing and Maintenance	47
	Wages and Benefits	47
2.2.4	Operational and Contractual Requirements	47

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

2.3 F	Fleet Standardization/Vessel Class Suitability	48
TASK 3.	Operations Financial Model	50
3.1	Operations Financial Model	50
3.1.1	Overall Program Tab	50
3.1.2	Overhead Tab	51
3.1.3	Vessels Tab	51
3.1.4	Crew Costs Tab	52
3.1.5	Terminals Tab	52
3.1.6	Fare Information Tab	52
3.1.7	Financial Model Validation	52
3.1.8	Financial Model Sensitivity Analysis	55
	Operations Cost and Earned Income Enhancement Analysis	56
3.2.1	Baseline Model	56
3.2.2		58
	Minimized Service Model	61
	Eliminated Southern Terminus Option	61
3.2.5	Comparison of Results	62
TASK 4.	Structure and Benefits of Public Corporation Governance	64
	Board of Directors Profile	64
4.1.1	Purpose of the Corporation	65
	Duties of the Board	65
	Board Composition	66
	Terms and Appointment Process	66
4.1.5		66
	Estimated Board Cost	66
	Organization and Management Structure	66
4.2.1	Operating Structural Changes	67
	Labor Relations	67
4.3.1	Supporting Information	68
	Ensuring Public Accountability	68
4.4.1	Alaska Executive Branch Ethics Act	68
	State Personnel Act	68
4.4.3 4.4.4	Executive Budget Act State Procurement Act	69 69
4.4.4		70
4.4.5		70 70
	Protection of Public Interests	70
	Sovernance Transition and Cost	70
4.6.1	Transition Process	70
4.6.2		71
4.6.2		71
	Legislative Path	72
4.7.1	Required Legislative Changes	72
4.7.1	Alaska Public Corporation Statutes	72
4.7.2	<u> </u>	73
1.7.5	1 organia di	13

Southeast Conference AMHS STRATEGIC BUSINESS AND OPERATIONAL PLAN	11/9/17
<ul> <li>TASK 5. Public Process and Stakeholder Engagement</li> <li>5.1 Project Oversight</li> <li>5.2 Public Outreach</li> </ul>	75 75 75
Conclusions	78
Recommendations	78
Proposed Action Items	79
References	80
Appendix A – Examples of Alaska Public Corporations and Governance	
Appendix B – Validation Model	
Appendix C – Baseline Fleet 350 Week Model	
Appendix D – Standardized Fleet 350 Week Model	
Appendix E – Minimized Fleet Model	

#### **PURPOSE**

The Alaska Marine Highway System (AMHS) is an integral part of Alaska's statewide transportation system and provides vital transportation services to connect areas of coastal Alaska where highways and bridges do not connect communities. These services benefit Alaska residents, businesses, and visitors. The purpose of this study is twofold: 1) model a future ferry operation (service levels, routes, and vessels) to identify changes that will reduce the gap between revenues and expenses, and 2) demonstrate that a change in governance structure will provide sufficient benefits to improve the status quo.

#### PROJECT BACKGROUND

The unrestricted general fund (UGF) revenues for the state of Alaska peaked in 2012 at \$10 billion and have declined precipitously due to the drop in oil production from the North Slope and the sharp decrease in global oil prices. The UGF revenue was forecasted to be \$1.6 billion in fiscal year 2017. Every aspect of Alaska State government is under intense scrutiny as to the benefits being provided versus the costs of the service. The AMHS is no exception and has seen a decline in UGF support since fiscal year 2012

In 2012 AMHS provided 412.5 operating weeks of service with 11 vessels at an operating cost of \$168.7 million. The 2017 plan is to provide 335 weeks of service with nine vessels at a cost of \$144.2 million, an 18.8% reduction in service weeks and a 14.5% reduction in operating cost. To further complicate issues, there has been unplanned downtime on two vessels, COLUMBIA and TUSTUMENA, in part due to the structural repairs necessitated by the age of the vessels (43 years and 53 years respectively). Two ferries have been removed from service as a result of the decreased budget. One of the oldest vessels at 54 years, TAKU, is up for disposal while one of the newest vessels at 12 years, CHENEGA, is in long-term lay-up due to the expense of repairs and operation. Users of AMHS see the future of the system as they look at this combination of reduced service, a fleet of vessels that may not match the future needs, and a management team that is scrambling to deal with this rapid downsizing.

Southeast Conference has organized an independent look at the future of AMHS. This statewide project has been guided by a steering committee of marine transportation professionals, public officials, user groups, and governance experts. Southeast Conference contracted with Elliott Bay Design Group (EBDG) and McDowell Group (McDowell) to examine the mission and core values of AMHS and to examine different forms of governance that might offer an improved ability to manage the current operation and plan for the future. A report was published on December 31, 2016 that recommended improvements to AMHS with the following key recommendations:

- Provide forward funding to allow better planning and promotion of the service
- Transition AMHS from a line agency of the Department of Transportation to a Public Corporation
- Enable direct control over labor negotiations to improve alignment between management and labor
- Continue State ownership of assets including terminals, vessels, and support facilities

Job: 17027

The proposed mission statement was:

"Deliver safe, reliable, and sustainable marine transportation for Alaska residents, visitors, and our commercial customers."

Southeast Conference subsequently initiated a Phase Two to create a Strategic Operational and Business Plan. EBDG and McDowell were again retained for the effort. The scope of work for the second phase included the following, described in detail in this report:

- Task 1 Revenue Analysis
- Task 2 Operations Analysis
- Task 3 Operations Financial Model
- Task 4 Structure and Benefits of Public Corporation Governance
- Task 5 Public Process and Stakeholder Engagement

The schedule interruptions in the summer of 2017 highlight the critical role that AMHS provides to industries and communities in coastal Alaska. Without service, Alaskans and visitors were unable to travel for healthcare, efficiently move fish, meet with family members, spend tourism dollars, or move personal goods. The system merits a well thought out plan to carry AMHS forward for the next 60 years for the benefit of all Alaska. This plan is a step in that direction.

## TASK 1. REVENUE ANALYSIS

# 1.1 AMHS Operating Revenue Sources and Trends

#### 1.1.1 Overview

It is important that proposed changes to AMHS governance and/or operations be considered with clear understanding of the markets served by the ferry system. Market and revenue data are needed to consider system efficiency (along with cost data), how best to grow revenues, price AMHS services, and assess the system's success in meeting its basic public service mission.

In general, the market served by AMHS is a \$50 million-plus market. In FY2016, AMHS earned \$47.2 million from operations, including vehicle fares of \$22.2 million (47 percent of total operations revenue). Passenger fares generated \$16.4 million in revenue (35 percent of operations revenue), and stateroom sales and passenger services sales account for the balance.

Revenues in FY2016 were 13 percent below the FY2015 total of \$53.9 million (the highest in system history) and 11 percent below the previous four-year (FY2012-15) average of \$52.9 million. The revenue decline in FY2016 is attributable to a decrease in vessel service weeks. AMHS provided 356 weeks of service in FY2016, 6 percent below the FY2015 total of 378 weeks, and 10 percent below the previous 4-year average of 393 weeks.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

	2012	2013	2014	2015	2016
Passengers	\$17,888,544	\$17,466,710	\$17,029,816	\$18,349,255	\$16,404,486
Vehicles	\$27,315,678	\$26,786,302	\$25,761,463	\$25,975,979	\$22,172,699
Staterooms	\$5,935,636	\$6,136,062	\$5,339,942	\$5,783,322	\$4,094,001
Passenger Services	\$4,660,808	\$4,797,491	\$4,378,251	\$5,460,703	\$5,634,220
Discounts	-\$2,116,472	-\$1,953,331	-\$1,639,149	-\$1,673,140	-\$1,147,976
Total	\$53,684,194	\$53,233,234	\$50,877,405	\$53,896,118	\$47,157,431

Table 1. AMHS Annual Operating Revenue by Source, SFY 2012 - 2016

Revenue from vehicle fares was down 15 percent in FY2016 compared to FY2015's total of \$26.0 million. Passenger fare revenue was down 11 percent from the FY2015 total of \$18.3 million.

Table 2. AMHS Annual Passenger and Vehicle Traffic, CY2011 - 2015

	2011	2012	2013	2014	2015
Passengers	334,778	337,774	313,311	319,004	288,113
Vehicles	114,100	115,448	108,797	108,478	100,547

Source: AMHS, Annual Traffic Volume Reports

Over the past 30 years, the largest number of passengers served in any single year was 420,000 in 1992. Southeast region passenger traffic also peaked that year, at 373,000. Peak Southwest region traffic was much more recently, in 2011, at 81,000. The 30-year peak for vehicle traffic was in 2012, when 115,000 vehicles were served by AMHS. The peak vehicle year in Southeast was back in 1992, at 97,000, however this includes Ketchikan – Hollis traffic, which is now served by the Inter-Island Ferry Authority. Southwest vehicle traffic peaked at 33,000 in 2011.

## 1.1.2 Revenue by Port of Embarkation

AMHS serves many different markets over a broad geographic area that includes 34 ports of call. Operating revenue based on port of embarkation clearly illustrates the importance of Bellingham service. Traffic embarking in Bellingham accounted for \$11.4 million in revenue in 2015 (23 percent of total system operating revenues). Typically disembarking traffic and revenues are about equal to embarking traffic, for any given port. In 2015, revenue associated with Bellingham arrivals totaled \$10.1 million. This means that 44 percent (\$21.5 million) of AMHS operating revenue was connected with service to and from Bellingham in 2015. That year, embarking Bellingham traffic included 13,128 passengers and 5,689 vehicles. Disembarking traffic in 2015 included 10,891 passengers and 5,152 vehicles. The COLUMBIA, KENNICOTT, and MALASPINA all served Bellingham in 2015.

Juneau, Haines, Whittier, and Ketchikan round out the top five ports in terms of embarkation, disembarkation, and total revenue in 2015.

Table 3. AMHS Revenue by Port of Embarkation, CY2015

Port	Cabin	Car Deck	Passage	Total
Bellingham	\$1,853,780	\$6,116,100	\$3,424,412	\$11,394,292
Juneau	754,460	4,033,356	3,074,586	7,862,402
Haines	642,159	2,729,199	1,700,508	5,071,866
Whittier	374,307	2,237,143	1,602,974	4,214,424
Ketchikan	506,114	1,935,700	1,498,490	3,940,304
Kodiak	308,365	1,278,242	692,279	2,278,886
Homer	279,412	1,205,174	702,809	2,187,395
Skagway	241,630	873,245	1,017,934	2,132,809
Prince Rupert	212,286	930,056	558,193	1,700,535
Sitka	164,519	678,503	540,992	1,384,014
Cordova		684,281	627,037	1,311,318
Valdez		461,729	712,934	1,174,663
Petersburg	138,256	514,674	376,053	1,028,983
Wrangell	96,096	370,011	313,325	779,432
Metlakatla (ANB)		193,564	245,797	439,361
Hoonah	3,021	164,530	115,046	282,597
<b>Dutch Harbor (UNA)</b>	49,693	68,011	88,771	206,475
Gustavus	241	108,441	87,379	196,061
Angoon		77,444	92,694	170,138
Kake	24,658	57,822	67,246	149,726
Seldovia	3,853	79,084	57,824	140,761
Port Lions	13,247	58,345	36,979	108,571
Sand Point	7,612	32,923	24,863	65,398
King Cove	6,900	26,269	30,593	63,762
Yakutat	3,828	35,179	9,844	48,851
Ouzinkie	1,684	19,145	27,318	48,147
Tenakee		5,451	39,768	45,219
Chignik	6,027	14,921	20,866	41,814
Cold Bay	3,227	25,217	9,181	37,625
Pelican		17,397	14,495	31,892
Chenega Bay	537	16,550	9,852	26,939
Akutan	4,384	310	12,161	16,855
False Pass	984	3,683	2,950	7,617
Tatitlek		2,473	3,629	6,102
Old Harbor	713	2,849	1,835	5,397
Total	\$5,701,993	\$25,057,021	\$17,841,617	\$48,600,631

Table 4. AMHS Revenue by Port of Disembarkation, CY 2015

Port	Cabin	Car Deck	Passage	Total
Bellingham	\$1,769,282	\$5,391,420	\$2,962,685	\$10,123,387
Juneau	783,236	4,445,154	3,246,799	8,475,189
Haines	621,179	2,870,279	1,701,536	5,192,994
Whittier	339,755	2,232,653	1,860,029	4,432,437
Ketchikan	519,571	2,240,293	1,613,553	4,373,417
Skagway	319,851	1,128,437	1,162,843	2,611,131
Kodiak	282,433	1,253,022	667,455	2,202,910
Homer	270,913	1,116,080	669,848	2,056,841
Prince Rupert	264,084	806,963	570,687	1,641,734
Cordova		698,852	597,842	1,296,694
Sitka	118,996	483,424	462,928	1,065,348
Petersburg	154,140	499,447	410,853	1,064,440
Valdez		356,809	486,361	843,170
Wrangell	111,054	369,981	323,922	804,957
Metlakatla (ANB)		198,883	268,585	467,468
Hoonah	3,746	161,330	129,625	294,701
Gustavus	385	133,267	102,063	235,715
<b>Dutch Harbor (UNA)</b>	63,294	51,088	112,560	226,942
Angoon		105,807	106,728	212,535
Kake	26,735	64,246	69,552	160,533
Seldovia	1,196	85,362	61,703	148,261
Port Lions	14,458	59,445	37,076	110,979
Yakutat	8,769	72,886	16,430	98,085
King Cove	6,876	43,252	30,135	80,263
Sand Point	5,879	41,280	26,929	74,088
Cold Bay	2,980	45,815	10,278	59,073
Ouzinkie	2,614	19,707	28,355	50,676
Tenakee		9,835	35,317	45,152
Chignik	5,611	15,882	20,560	42,053
Pelican		18,417	15,198	33,615
Chenega Bay	435	18,690	10,678	29,803
Akutan	3,108	3,730	14,699	21,537
False Pass	1,144	10,516	5,616	17,276
Old Harbor	269	2,817	938	4,024
Tatitlek		1,952	1,251	3,203
Total	\$5,701,993	\$25,057,021	\$17,841,617	\$48,600,631

# 1.1.3 Revenue by Origin/Destination Pair

Analysis of annual revenue of origin/destination port pair tells much the same story as revenue based on embarkation and disembarkation. The origin/destination pair that accounts for more revenue than any other port pair is Bellingham-Haines, which in 2015 accounted for just under \$3 million in revenue. Bellingham is either the port of embarkation or disembarkation in the top seven origin/destination port pairs.

This data, along with data in the preceding tables, illustrates the importance of Bellingham service in generating revenue and meeting market demand. Additional analysis for residents and non-residents is described below.

Table 5. Top 25 AMHS Revenue Port Pairs, FY2015(peak values italicized)

Port	Cabin	Car Deck	Passage	Total
BEL-HNS	\$503,822	\$1,710,775	\$748,164	\$2,962,761
BEL-JNU	386,607	1,663,483	733,271	2,783,361
HNS-BEL	505,924	1,496,045	717,534	2,719,503
BEL-KTN	336,421	1,150,323	772,450	2,259,194
JNU-BEL	317,626	1,149,467	587,088	2,054,181
WTR-BEL	293,135	879,647	488,423	1,661,205
KTN-BEL	268,739	865,438	503,494	1,637,671
HOM-KOD	197,025	890,161	466,091	1,553,277
BEL-WTR	253,496	755,676	485,994	1,495,166
KOD-HOM	181,831	852,678	451,686	1,486,195
JNU-HNS	34,667	655,309	603,225	1,293,201
HNS-JNU	36,649	650,584	605,661	1,292,894
WTR-CDV		619,545	537,190	1,156,735
CDV-WTR		595,173	556,858	1,152,031
VDZ-WTR		381,773	653,044	1,034,817
BEL-SGY	209,809	425,136	348,193	983,138
SGY-JNU	36,772	378,514	469,746	885,032
JNU-SGY	38,195	364,262	449,380	851,837
WTR-VDZ		266,666	416,360	683,026
KTN-JNU	79,110	297,079	281,479	657,668
JNU-SIT	43,072	280,456	327,906	651,434
SIT-JNU	35,704	284,622	324,532	644,858
YPR-JNU	75,574	377,993	178,508	632,075
JNU-YPR	96,014	313,238	205,412	614,664
SGY-BEL	125,281	194,126	222,694	542,101

Source: AMHS, compiled by McDowell Group.

# 1.1.4 Revenue by Passenger Place of Residence

Non-Alaska residents accounted for 42 percent of AMHS operating revenue in 2015. Non-resident share of operating revenue has been consistent at about that level since 2010. Non-residents travel to, from, or within Alaska on the AMHS for a variety of reasons, mainly as part of vacation/pleasure travel, but also to pursue employment opportunities (including military deployments), or to relocate and establish residence in Alaska for other reasons. In any case, revenue generate by non-residents is a critical aspect of AMHS finances.

While non-residents account for about 40 percent of AMHS operating revenue, they only account for 30 percent of passenger traffic and a quarter of vehicle traffic. This means non-residents are more likely to be using AMHS for longer, more costly trips, such as voyages to and from Bellingham (residents and non-residents pay the same fares everywhere on the system).

Table 6. AMHS Annual Operating Revenue by Place of Passenger Residence, CY2010-2015

	2010	2011	2012	2013	2014	2015
Alaska Resident	\$26,882,221	\$28,241,827	\$29,177,565	\$27,282,810	\$29,062,987	\$27,980,446
Non-Alaska Resident	\$18,648,892	\$19,994,311	\$20,369,155	\$19,925,114	\$20,808,138	\$20,434,104
Unknown	\$275,353	\$262,467	\$278,372	\$224,507	\$169,728	\$186,081
Total	\$45,806,466	\$48,498,605	\$49,825,092	\$47,432,431	\$50,040,853	\$48,600,631
% Non- resident	41%	41%	41%	42%	42%	42%

Source: AMHS, compiled by McDowell Group.

Table 7. AMHS Annual Passenger Traffic by Place of Passenger Residence, CY2010 -2015

	2010	2011	2012	2013	2014	2015
Alaska Resident	227,068	233,469	237,302	217,234	219,372	198,580
Non-Alaska resident	96,215	98,216	97,421	93,914	97,637	87,621
Unknown	2,823	2,844	2,650	2,139	2,038	2,028
Total	326,106	334,529	337,373	313,287	319,047	288,229
% Non- resident	29.5%	29.4%	28.9%	30.0%	30.6%	30.4%

Source: AMHS, compiled by McDowell Group.

2010 2011 2012 2013 2014 2015 Alaska 82,974 87,722 88,635 83,376 82,802 76,857 Resident Non-Alaska 28,391 28,239 28,583 27,396 27,888 25,206 resident 915 892 861 824 589 693 Unknown Total 112,280 116,853 118,079 111,596 111,279 102,756 % Non-25.3% 24.2% 24.2% 24.5% 25.1% 24.5% resident

Table 8. AMHS Annual Vehicle Traffic by Place of Residence, CY2010 - 2015

## 1.1.5 Revenues from Local Residents

It is also useful to consider the role of local residents in generating AMHS operating revenue. Tables 9 and 10 split revenue in local resident (resident of the AMHS port-of-call community), non-Alaska residents, and other Alaska residents. In Cordova, for example, local residents accounted for \$593,000 in AMHS operating revenue in 2015, 45 percent of total operating revenue associated with embarkations in Cordova. Other Alaskans accounted for 39 percent of revenue, and non-Alaskans account for 15 percent of revenue. In Prince William Sound, sister community Valdez (which has highway access), local residents accounted for \$55,000 in AMHS operating revenue in 2015, 5 percent of total operating revenue associated with embarkations in Cordova, while "Other" Alaskans accounted for 33 percent of revenue, and non-Alaskans account for 62 percent of revenue.

#### 1.1.6 Per Capita Revenue

Table 11 provides a measure of annual per capita spending on AMHS travel. The communities of Seldovia (\$290), Port Lions (\$273), Angoon (\$264), Cordova (\$254), Haines (\$234), Skagway (\$229), and Metlakatla (\$225), all had per capita spending on AMHS travel of more than \$200 in 2015.

Measures of total embarkation-related revenue per capita, including residents, other Alaska residents, and non-residents provide an indication of overall economic dependence on AMHS service. The resident component of revenue reflects reliance on AMHS as a basic provider of transportation for local households and businesses. The non-resident component of revenue reflects, to some degree, the role of AMHS in bringing visitors to each community, with attendant economic benefits associated with that visitation. Skagway (\$2,053) and Haines (\$2,035) are among the top ports in terms of total per capita AMHS revenue. Both are relatively small communities that serve as connections between AMHS and the continental highway system and both have economies dependent on the visitor industry. The small community of Whittier (population 252) is the outlier/exception to this analysis. Its total per capita revenue of over \$16,000 reflects the community's role as gateway to Anchorage from the Prince William Sound communities of Cordova and Valdez.

# 1.1.7 Seasonality of Operating Revenue

An additional aspect of AMHS operating revenue is its seasonality. As presented in Table 12, overall, 66 percent of operating revenue is generated in the five-month summer period of May through September. Revenue seasonality is a function of service availability (including no winter service to western ports or Yakutat) and scaled-back service through most of the rest of the system. More granular analysis of revenue seasonality would show peaks in June, July, and August.

Table 9. AMHS Revenue by Port of Embarkation by Passenger Residency, CY2015

Port         Local         Resident         Resident         Unknown         Total           Bellingham         -         \$7,544,680         \$3,825,671         \$23,941         \$11,394,292           Juneau         \$2,567,186         \$2,598,886         \$2,671,993         \$24,337         \$7,862,402           Haines         \$582,746         \$2,053,127         \$2,375,828         \$60,165         \$5,071,866           Whittier         \$7,006         \$1,403,215         \$2,793,717         \$10,486         \$4,214,424           Ketchikan         \$11,46,108         \$1,356,289         \$1,431,292         \$6,615         \$3,940,304           Kodiak         \$983,931         \$316,651         \$975,438         \$2,866         \$2,278,886           Homer         \$142,260         \$477,228         \$1,563,531         \$4,376         \$2,187,395           Skagway         \$233,922         \$1,259,0793         \$615,779         \$19,315         \$21,328,09           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$559,073         \$20,263         \$512,955			Non-Ak	Other AK		
Juneau         \$2,567,186         \$2,598,886         \$2,671,993         \$24,337         \$7,862,402           Haines         \$582,746         \$2,053,127         \$2,375,828         \$60,165         \$5,071,866           Whittier         \$7,006         \$1,403,215         \$2,793,717         \$10,486         \$4,214,424           Ketchikan         \$1,146,108         \$1,356,289         \$1,431,292         \$6,615         \$3,940,304           Kodiak         \$983,931         \$316,651         \$975,438         \$2,866         \$2,278,886           Homer         \$142,260         \$477,228         \$1,563,531         \$4,376         \$2,187,395           Skagway         \$2327,922         \$1,259,793         \$615,779         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655	Port	Local	Resident	Resident	Unknown	Total
Haines         \$582,746         \$2,053,127         \$2,375,828         \$60,165         \$5,071,866           Whittier         \$7,006         \$1,403,215         \$2,793,717         \$10,486         \$4,214,424           Ketchikan         \$1,146,108         \$1,356,289         \$1,431,292         \$6,615         \$3,940,304           Kodiak         \$983,931         \$316,651         \$975,438         \$2,866         \$2,278,886           Homer         \$142,260         \$447,228         \$1,563,531         \$4,376         \$2,187,995           Skagway         \$2327,922         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655	Bellingham	-	\$7,544,680	\$3,825,671	\$23,941	\$11,394,292
Whittier         \$7,006         \$1,403,215         \$2,793,717         \$10,486         \$4,214,424           Ketchikan         \$1,146,108         \$1,356,289         \$1,431,292         \$6,615         \$3,940,304           Kodiak         \$983,931         \$316,651         \$975,438         \$2,866         \$2,278,886           Homer         \$142,260         \$477,228         \$1,563,531         \$4,376         \$2,187,395           Skagway         \$237,922         \$1,259,793         \$615,779         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,504         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561	Juneau	\$2,567,186	\$2,598,886	\$2,671,993	\$24,337	\$7,862,402
Ketchikan         \$1,146,108         \$1,356,289         \$1,431,292         \$6,615         \$3,940,304           Kodiak         \$983,931         \$316,651         \$975,438         \$2,866         \$2,278,886           Homer         \$142,260         \$477,228         \$1,563,531         \$4,376         \$2,187,395           Skagway         \$237,922         \$1,259,793         \$615,779         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakata         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$3	Haines	\$582,746	\$2,053,127	\$2,375,828	\$60,165	\$5,071,866
Kodiak         \$983,931         \$316,651         \$975,438         \$2,866         \$2,278,886           Homer         \$142,260         \$477,228         \$1,563,531         \$4,376         \$2,187,395           Skagway         \$237,922         \$1,259,793         \$615,779         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Honah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000	Whittier	\$7,006	\$1,403,215	\$2,793,717	\$10,486	\$4,214,424
Homer         \$142,260         \$477,228         \$1,563,531         \$4,376         \$2,187,395           Skagway         \$237,922         \$1,259,793         \$615,779         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Honah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748	Ketchikan	\$1,146,108	\$1,356,289	\$1,431,292	\$6,615	\$3,940,304
Skagway         \$237,922         \$1,259,793         \$615,779         \$19,315         \$2,132,809           Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Honah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398	Kodiak	\$983,931	\$316,651	\$975,438	\$2,866	\$2,278,886
Prince Rupert         -         \$1,252,061         \$448,083         \$391         \$1,700,535           Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726	Homer	\$142,260	\$477,228	\$1,563,531	\$4,376	\$2,187,395
Sitka         \$644,705         \$382,890         \$353,179         \$3,240         \$1,384,014           Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761	Skagway	\$237,922	\$1,259,793	\$615,779	\$19,315	\$2,132,809
Cordova         \$593,073         \$202,363         \$512,952         \$2,930         \$1,311,318           Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571	Prince Rupert	-	\$1,252,061	\$448,083	\$391	\$1,700,535
Valdez         \$55,497         \$721,856         \$383,802         \$13,508         \$1,174,663           Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398 <t< th=""><td>Sitka</td><td>\$644,705</td><td>\$382,890</td><td>\$353,179</td><td>\$3,240</td><td>\$1,384,014</td></t<>	Sitka	\$644,705	\$382,890	\$353,179	\$3,240	\$1,384,014
Petersburg         \$450,466         \$354,652         \$222,655         \$1,210         \$1,028,983           Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$228,593         \$1,365         \$63,762	Cordova	\$593,073	\$202,363	\$512,952	\$2,930	\$1,311,318
Wrangell         \$310,615         \$270,675         \$195,050         \$3,092         \$779,432           Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzi	Valdez	\$55,497	\$721,856	\$383,802	\$13,508	\$1,174,663
Metlakatla         \$331,649         \$25,474         \$80,561         \$1,677         \$439,361           Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$44,147           Tenakee	Petersburg	\$450,466	\$354,652	\$222,655	\$1,210	\$1,028,983
Hoonah         \$133,454         \$22,109         \$126,731         \$303         \$282,597           Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         <	Wrangell	\$310,615	\$270,675	\$195,050	\$3,092	\$779,432
Dutch Harbor)         \$47,985         \$87,077         \$69,413         \$2,000         \$206,475           Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay <th< th=""><td>Metlakatla</td><td>\$331,649</td><td>\$25,474</td><td>\$80,561</td><td>\$1,677</td><td>\$439,361</td></th<>	Metlakatla	\$331,649	\$25,474	\$80,561	\$1,677	\$439,361
Gustavus         \$91,852         \$39,398         \$64,063         \$748         \$196,061           Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399	Hoonah	\$133,454	\$22,109	\$126,731	\$303	\$282,597
Angoon         \$112,261         \$9,080         \$48,399         \$398         \$170,138           Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196	<b>Dutch Harbor</b> )	\$47,985	\$87,077	\$69,413	\$2,000	\$206,475
Kake         \$89,134         \$7,406         \$52,416         \$770         \$149,726           Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Gustavus	\$91,852	\$39,398	\$64,063	\$748	\$196,061
Seldovia         \$64,976         \$13,864         \$61,700         \$221         \$140,761           Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$44,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Angoon	\$112,261	\$9,080	\$48,399	\$398	\$170,138
Port Lions         \$48,383         \$3,509         \$56,679         -         \$108,571           Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Kake	\$89,134	\$7,406	\$52,416	\$770	\$149,726
Sand Point         \$27,908         \$3,198         \$33,582         \$710         \$65,398           King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Seldovia	\$64,976	\$13,864	\$61,700	\$221	\$140,761
King Cove         \$30,456         \$3,348         \$28,593         \$1,365         \$63,762           Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Port Lions	\$48,383	\$3,509	\$56,679	-	\$108,571
Yakutat         \$25,733         \$6,170         \$16,948         -         \$48,851           Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Sand Point	\$27,908	\$3,198	\$33,582	\$710	\$65,398
Ouzinkie         \$31,277         \$583         \$16,229         \$58         \$48,147           Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	King Cove	\$30,456	\$3,348	\$28,593	\$1,365	\$63,762
Tenakee         \$12,274         \$4,874         \$27,519         \$552         \$45,219           Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Yakutat	\$25,733	\$6,170	\$16,948	-	\$48,851
Chignik         \$17,859         \$2,062         \$21,395         \$498         \$41,814           Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Ouzinkie	\$31,277	\$583	\$16,229	\$58	\$48,147
Cold Bay         \$9,526         \$747         \$27,009         \$343         \$37,625           Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Tenakee	\$12,274	\$4,874	\$27,519	\$552	\$45,219
Pelican         \$5,399         \$7,029         \$18,974         \$490         \$31,892           Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Chignik	\$17,859	\$2,062	\$21,395	\$498	\$41,814
Chenega Bay         \$5,196         \$379         \$20,996         \$368         \$26,939	Cold Bay	\$9,526	\$747	\$27,009	\$343	\$37,625
	Pelican	\$5,399	\$7,029	\$18,974	\$490	\$31,892
<b>Akutan</b> \$6,398 \$612 \$9,282 \$563 \$16,855	Chenega Bay	\$5,196	\$379	\$20,996	\$368	\$26,939
	Akutan	\$6,398	\$612	\$9,282	\$563	\$16,855

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Total	\$8,819,549	\$20,432,468	\$19,160,897	\$187,717	\$48,600,631
Old Harbor	\$3,293	\$46	\$1,934	\$124	\$5,397
Tatitlek	\$1,138	\$88	\$4,876	-	\$6,102
False Pass	\$1,883	\$1,049	\$4,628	\$57	\$7,617

Table 10. AMHS Revenue Shares by Port of Embarkation by Passenger Residency, CY2015

Port	Local	Non-Ak Resident	Other AK Resident	Unknown	Total
Bellingham	-	66.2%	33.6%	0.2%	100.0%
Juneau	32.7%	33.1%	34.0%	0.3%	100.0%
Haines	11.5%	40.5%	46.8%	1.2%	100.0%
Whittier	0.2%	33.3%	66.3%	0.2%	100.0%
Ketchikan	29.1%	34.4%	36.3%	0.2%	100.0%
Kodiak	43.2%	13.9%	42.8%	0.1%	100.0%
Homer	6.5%	21.8%	71.5%	0.2%	100.0%
Skagway	11.2%	59.1%	28.9%	0.9%	100.0%
Prince Rupert	-	73.6%	26.3%	0.0%	100.0%
Sitka	46.6%	27.7%	25.5%	0.2%	100.0%
Cordova	45.2%	15.4%	39.1%	0.2%	100.0%
Valdez	4.7%	61.5%	32.7%	1.1%	100.0%
Petersburg	43.8%	34.5%	21.6%	0.1%	100.0%
Wrangell	39.9%	34.7%	25.0%	0.4%	100.0%
Metlakatla	75.5%	5.8%	18.3%	0.4%	100.0%
Hoonah	47.2%	7.8%	44.8%	0.1%	100.0%
Dutch Harbor)	23.2%	42.2%	33.6%	1.0%	100.0%
Gustavus	46.8%	20.1%	32.7%	0.4%	100.0%
Angoon	66.0%	5.3%	28.4%	0.2%	100.0%
Kake	59.5%	4.9%	35.0%	0.5%	100.0%
Seldovia	46.2%	9.8%	43.8%	0.2%	100.0%
Port Lions	44.6%	3.2%	52.2%	-	100.0%
Sand Point	42.7%	4.9%	51.4%	1.1%	100.0%
King Cove	47.8%	5.3%	44.8%	2.1%	100.0%
Yakutat	52.7%	12.6%	34.7%	-	100.0%
Ouzinkie	65.0%	1.2%	33.7%	0.1%	100.0%
Tenakee	27.1%	10.8%	60.9%	1.2%	100.0%
Chignik	42.7%	4.9%	51.2%	1.2%	100.0%
Cold Bay	25.3%	2.0%	71.8%	0.9%	100.0%

Pelican	16.9%	22.0%	59.5%	1.5%	100.0%
Chenega Bay	19.3%	1.4%	77.9%	1.4%	100.0%
Akutan	38.0%	3.6%	55.1%	3.3%	100.0%
False Pass	24.7%	13.8%	60.8%	0.7%	100.0%
Tatitlek	18.6%	1.4%	79.9%	-	100.0%
Old Harbor	61.0%	0.9%	35.8%	2.3%	100.0%

Table 11. Local Per Capita AMHS Revenue by Port of Embarkation, CY2015

Port	Revenue from Local Residents	Total Revenue	Local Population 2015	Local Rev. Per Capita	Total Rev Per Capita
Bellingham		\$11,394,292			
Juneau	\$2,567,186	\$7,862,402	33,137	\$77	\$237
Haines	\$582,746	\$5,071,866	2,492	\$234	\$2,035
Whittier	\$7,006	\$4,214,424	252	\$28	\$16,724
Ketchikan	\$1,146,108	\$3,940,304	13,810	\$83	\$285
Kodiak	\$983,931	\$2,278,886	13,790	\$71	\$165
Homer	\$142,260	\$2,187,395	5,141	\$28	\$425
Skagway	\$237,922	\$2,132,809	1,039	\$229	\$2,053
Prince Rupert		\$1,700,535			
Sitka	\$644,705	\$1,384,014	8,920	\$72	\$155
Cordova	\$593,073	\$1,311,318	2,339	\$254	\$561
Valdez	\$55,497	\$1,174,663	4,007	\$14	\$293
Petersburg	\$450,466	\$1,028,983	3,185	\$141	\$323
Wrangell	\$310,615	\$779,432	2,443	\$127	\$319
Metlakatla	\$331,649	\$439,361	1,471	\$225	\$299
Hoonah	\$133,454	\$282,597	782	\$171	\$361
<b>Dutch Harbor</b>	\$47,985	\$206,475	4,440	\$11	\$47
Gustavus	\$91,852	\$196,061	533	\$172	\$368
Angoon	\$112,261	\$170,138	425	\$264	\$400
Kake	\$89,134	\$149,726	620	\$144	\$241
Seldovia	\$64,976	\$140,761	224	\$290	\$628
Port Lions	\$48,383	\$108,571	177	\$273	\$613
Sand Point	\$27,908	\$65,398	950	\$29	\$69
King Cove	\$30,456	\$63,762	925	\$33	\$69
Yakutat	\$25,733	\$48,851	610	\$42	\$80
Ouzinkie	\$31,277	\$48,147	174	\$180	\$277
Tenakee	\$12,274	\$45,219	139	\$88	\$325
Chignik	\$17,859	\$41,814	95	\$188	\$440
Cold Bay	\$9,526	\$37,625	78	\$122	\$482

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Total	\$8,819,549	\$48,600,631	na	na	na
Old Harbor	\$3,293	\$5,397	229	\$14	\$24
Tatitlek	\$1,138	\$6,102	98	\$12	\$62
False Pass	\$1,883	\$7,617	44	\$43	\$173
Akutan	\$6,398	\$16,855	1,011	\$6	\$17
Chenega Bay	\$5,196	\$26,939	60	\$87	\$449
Pelican	\$5,399	\$31,892	79	\$68	\$404

Source: AMHS, compiled by McDowell Group. Na: not applicable.

Table 12. AMHS Revenue by Port of Embarkation by Season, CY2015

	Summer	Winter	Grand	%	% Winter
Port	Total	Total	Total	Summer	70 WHITE
Bellingham	\$7,112,359	\$4,281,933	\$11,394,292	62%	38%
Juneau	\$5,078,071	\$2,784,331	\$7,862,402	65%	35%
Haines	\$3,328,147	\$1,743,719	\$5,071,866	66%	34%
Whittier	\$3,147,573	\$1,066,851	\$4,214,424	75%	25%
Ketchikan	\$2,309,349	\$1,630,955	\$3,940,304	59%	41%
Kodiak	\$1,543,774	\$735,112	\$2,278,886	68%	32%
Homer	\$1,466,122	\$721,273	\$2,187,395	67%	33%
Skagway	\$1,621,291	\$511,518	\$2,132,809	76%	24%
Prince Rupert	\$1,339,225	\$361,310	\$1,700,535	79%	21%
Sitka	\$909,682	\$474,332	\$1,384,014	66%	34%
Cordova	\$857,863	\$453,455	\$1,311,318	65%	35%
Valdez	\$1,098,539	\$76,124	\$1,174,663	94%	6%
Petersburg	\$633,964	\$395,019	\$1,028,983	62%	38%
Wrangell	\$472,422	\$307,010	\$779,432	61%	39%
Metlakatla	\$210,041	\$229,320	\$439,361	48%	52%
Hoonah	\$107,543	\$175,054	\$282,597	38%	62%
Dutch Harbor	\$206,475	-	\$206,475	100%	0%
Gustavus	\$120,127	\$75,934	\$196,061	61%	39%
Angoon	\$75,368	\$94,770	\$170,138	44%	56%
Kake	\$53,073	\$96,653	\$149,726	35%	65%
Seldovia	\$89,522	\$51,239	\$140,761	64%	36%
Port Lions	\$44,323	\$64,248	\$108,571	41%	59%
Sand Point	\$65,398	-	\$65,398	100%	0%
King Cove	\$63,762	-	\$63,762	100%	0%
Yakutat	\$36,951	\$11,900	\$48,851	76%	24%
Ouzinkie	\$20,644	\$27,503	\$48,147	43%	57%
Tenakee	\$20,389	\$24,830	\$45,219	45%	55%
Chignik	\$41,814	-	\$41,814	100%	0%
Cold Bay	\$37,625	-	\$37,625	100%	0%
Pelican	\$19,525	\$12,367	\$31,892	61%	39%
Chenega Bay	\$18,947	\$7,992	\$26,939	70%	30%

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Akutan	\$16,855	-	\$16,855	100%	0%
False Pass	\$7,617	-	\$7,617	100%	0%
Tatitlek	\$3,489	\$2,613	\$6,102	57%	43%
Old Harbor	\$5,397	-	\$5,397	100%	0%
Total	\$32,183,266	\$16,417,365	\$48,600,631	66%	34%

Source: AMHS, compiled by McDowell Group. Summer is defined as May 1 through September 30.

# 1.1.8 Freight Revenue

In 2015, freight van traffic accounted for approximately \$1.8 million in revenue, about 4 percent of total AMHS operating revenue. Top port pairs for van revenue include Bellingham – Juneau (the top port pair by a significant margin in the 2013 to 2015 period). While no specific information is available, it is assumed that Bellingham – Juneau traffic is primarily perishable groceries. Seafood is likely to account for a significant share of van revenue for port pairs such as Kodiak – Homer, Petersburg – Bellingham, and other port pairs where fresh fish is being moved from plant to market via truck.

Though not among the top port pairs in terms of van revenue, AMHS service between regional hub communities and outlying communities is an important aspect of regional freight transportation infrastructure. For example, van traffic from Juneau to the northern Southeast communities of Haines, Skagway, Angoon, Hoonah, and Gustavus generated a total of \$95,000 in revenue in 2015. That revenue may not be critical to AMHS but the service it provides to the communities can be a critical aspect of local economic well-being.

2013 2014 2015 **Port Pair** Revenue **Port Pair Port Pair** Revenue Revenue **BEL-JNU** \$380,196 **BEL-JNU** \$373,113 **BEL-JNU** \$324,218 JNU-BEL 160,035 **HOM-KOD** 207,328 **KOD-HOM** 217,302 **YPR-JNU** 157,360 **KOD-HOM** 203,428 **HOM-KOD** 204,354 **KOD-HOM** 132,761 **YPR-JNU** 144,575 **YPR-JNU** 169,094 81,302 HOM-KOD 124,938 72,004 JNU-WTR HNS-KTN 101,583 61,195 62,114 JNU-YPR JNU-WTR WTR-KOD 80,229 **HNS-KTN** JNU-YPR 58,603 JNU-YPR 57,154 JNU-WTR 76,543 **CDV-WTR** 49,292 **PSG-BEL** 48,010 **PSG-BEL** 66,568 **PSG-BEL** 41,939 **HNS-KTN** 47,606

40,455

\$1,814,057

**KOD-WTR** 

Table 13. Top 10 Van Revenue Port Pairs, CY2013 - 2015

Source: AMHS, compiled by McDowell Group.

59,306

\$1,942,410

**HNS-JNU** 

It is important to recognize that not all commercial revenue is captured in this accounting of van revenue. Retail businesses located in outlying communities often use smaller vehicles to transport inventory from regional hubs. Further, construction companies occasionally use AMHS to reposition supplies and equipment.

WTR-KOD

System Van

Rev. Total

32,930

\$1,763,038

#### 1.1.9 Potential to Increase Operating Revenue

## 1.1.9.1 Fare Increase

Just how much operating additional revenue the system could generate through fare increases is unclear, as is the travelling public's sensitivity to fare increases. Public input received over the course of the AMHS Reform stakeholder engagement process generally reflects the opinion that rates are high now (if not too high) and that lower rates would stimulate traffic. Regardless of public perception, the task of optimally pricing AMHS service is very complex. AMHS serves many diverse markets, and each of those markets has different sensitivity to the cost of AMHS travel.

Over the past couple years; AMHS has been taking steps to standardize its rate structure, based on a more formulaic route-distance approach. A 2015 study of AMHS tariffs recommended the following [2]:

- Bring in outlying [relatively high or low] tariffs so that the average tariff per nautical mile is within 25 percent of the average tariff per nautical mile for the route distance and region.
- Adopt a two-tiered tariff structure that accommodates the difference in demand during the summer and winter seasons, with higher tariffs in the summer season.
- Set a target farebox recovery rate, and review and update tariffs annually to adjust for changes in capital and operating cost.
- Differentiate between commercial and passenger vehicle tariffs, with commercial vehicle tariffs 60–120 percent higher than passenger vehicle tariffs.
- Adopt premium tariffs for dedicated and express route types.

The study notes an overall goal of "creating a fair and equitable tariff structure." These recommendations point AMHS in a more strategic direction in terms of pricing, but other approaches might be employed to create a fare structure that maximizes revenue while providing essential levels of service.

Regular increases in fares will be required just to keep pace with inflation. Over the past 20 years, inflation in Alaska has averaged about 2 percent annually, based on the Anchorage Consumer Price Index. To the extent that future rates of inflation are consistent with past rates, periodic fare adjustments will required to avoid declining cost recovery.

In considering the broader question of the travelling public's response to fare increases, it is useful to review the available previous research on the subject, described below.

## 1.1.9.2 Price Elasticity of Demand

Economists attempt to understand customer's sensitivity to changes in prices using a concept called "price elasticity of demand." This measurement considers the direct relationship between the price of a good or service and how much customers will choose to purchase.

Price elasticity of demand is calculated by dividing the percent change in quantity of a good or service purchased resulting from a specific percent change in price:

Job: 17027

# $Price\ Elasticity\ of\ Demand = \frac{\%\ Change\ in\ Quantity\ Demanded}{\%\ Change\ in\ Price}$

Consistent with the law of demand which holds that customers will demand less of a good or service when prices rise, this elasticity formula produces a negative coefficient. For example, if the price of a fare increased by 10 percent and ridership fell by 5 percent, measured elasticity would equal -0.5. The converse of this is a 10 percent decrease in fares would result in only a 5 percent increase in traffic.

Coefficients between 0.0 and -1.0 indicate demand for the associated good or service is inelastic, meaning total revenue will rise due to a price increase, even with customers purchasing less. Coefficients more negative than -1.0 describe elastic demand, meaning an increase in prices will reduce total revenue.

Research has generally found ferry service to be inelastic, with some exceptions. Analysis conducted on the British Columbia ferry system found price elasticity measurements between - 0.12 to -0.85 depending on the route [3] [4]. Routes with more non-resident travel were found to be more price sensitive, while smaller-volume and rural routes show lower elasticity. A survey of 13,000 Washington ferry passengers found a system-wide elasticity of -0.4 [5]. Analysis conducted on the AMHS shows similar inelastic demand for service. In 1993, Erickson & Associates identified system-wide elasticities of -0.56 for passengers and -0.69 for vehicles [6].

Year of Ferry Author System/Route Passenger Car  $\mathbf{RV}$ Vans System Research -0.3 to 2014 Larose Research and Strategy Total System BC Ferries -0.85-0.12 to 2011 InterVISTAS Consulting Inc Total System BC Ferries -0.56Opinion Research Corporation 2008 Total System WA Ferries -0.40 \_ 1993 Total System Erickson & Associates **AMHS** -0.56-0.69

Table 14. Estimated Price Elasticity of Demand by System

Price elasticity of demand is affected by many factors, including:

- Transportation alternatives: If a customer has a reasonable alternative to AMHS service they are likely to be more price sensitive. The increased reliability of (instrument-supported) air service in Southeast Alaska may be a contributing factor for the long-term decline in AMHS ridership. While vehicle embarkations in the region have been flat for more than 30 years (averaging about 80,000 annually), passenger embarkations have declined from 313,000 in 1985 to 223,000 in 2015.
- **Time:** A customer making a last-minute reservation may be more or less price sensitive, depending on trip purpose, than someone making a reservation months in advance.
- **Trip purpose:** Price elasticity of demand also depends on the purpose of a trip. A customer traveling for recreation or entertainment purposes will typically be more price sensitive than a business traveler or customers traveling for medical purposes.

- Consumer preferences: Customers consider a variety of attributes when deciding on a transportation option. Customers who prefer the experience of ferry service against alternatives such as driving or flying would be relatively less price sensitive to fare increases.
- **Income:** The ability for a customer to pay for fares will impact their price sensitivity. Lower income individuals will tend to be more price sensitive while higher income individuals will be less price sensitive.

In summary, most research suggests that modest fare increases would result in net revenue increase for AMHS, recognizing that the response would vary from route to route, and that some routes may already be priced at levels that some residents might perceive as prohibitive. With a current operating cost recovery rate of around 37 percent, regardless of potential changes to governance structure, higher fares on some routes may be required to sustain the system at or near its current service levels.

# 1.1.9.3 The Role of Governance in Establishing Fares

AMHS management faces the very substantial challenge of establishing fares that maximize revenue while still fulfilling its public service mission. If AMHS could increase its total operating revenue with a 10 percent fare increase, for example, which is met with a 7 percent reduction in traffic, is the system still fulfilling its public service obligation? Is it in the best interest of system sustainability, system users, and the state of Alaska, to maximize total operating revenue, even if affordability for some travelers is diminished?

One potential advantage of the public corporation form of governance for AMHS is the greater independence from political influence that might otherwise constrain management decisions in this regard. A public corporation would not be free of political influence, while remaining heavily dependent on State General Fund support, but it would be better insulated. A public corporation may have more freedom than a line agency to optimize its fare structure, meaning rates and cost of service are aligned to generate the most possible operating revenue and highest cost recovery.

The AMHS currently has full authority to set fares, offer promotional discounts and programs, engage in demand management pricing, and take other steps that might generate more ridership and operating revenue. It too has full authority to manage its assets in a way that is most cost-effective. However, while operating in a business-like fashion, AMHS management is also expected to ensure that the system is fulfilling its basic public service mission of providing affordable and reliable marine transportation services. The challenge for AMHS, within its current line agency status or under a new public corporation form of governance, is how to define basic need and affordability. To address this particular challenge, other ferry operators, including BC Ferries ad Washington State Ferries, have been freed to focus on operational efficiencies while rate setting has been delegated to independent authorities.

## 1.1.9.3.1 BC Ferries

BC Ferries, which was transferred from a Crown corporation to a commercial entity in 2003, is governed by an independent Board of Directors appointed by the B.C. Ferry Authority. B.C. Ferry Authority is the sole owner of British Columbia Ferry Services, Inc. (BC Ferries) whose

Southeast Conference

primary responsibility it to appoint the Board of Directors for BC Ferries and establish compensation for directors and key executives. In 2003, the Coastal Ferry Act established the BC Ferries Commissioner as an independent commercial regulator. The commissioner regulates BC Ferries on 24 routes and is independent of provincial government and BC Ferries.

The primary responsibility of the commissioner is to regulate ferry fares with a goal of balancing "the interests of ferry users with the interests of taxpayers while protecting the financial sustainability of the ferry operator" [7]. The commissioner is required to regulate ferry operators in accordance with the following principles:

- a) the primary role of the commissioner is to balance, in the manner the commissioner considers appropriate, the interests of ferry users, taxpayers and the financial sustainability of ferry operators;
- b) ferry operators are to be encouraged to adopt a commercial approach to ferry service delivery;
- c) ferry operators are to be encouraged to seek additional or alternative service providers on designated ferry routes through fair and open competitive processes; and
- d) ferry operators are to be encouraged to be innovative and to minimize expenses without adversely affecting their safe compliance with core ferry services [8].

How the BC Ferries "commissioner" model might fit within the AMHS context is unclear, given the substantially different operating environments and markets served by the two ferry systems. BC Ferries is charged with operating on a "commercial basis," subject to regulatory oversight by the BC Ferries Commissioner. Key to the functionality of the BC Ferries operations, management, and government oversight model is its mix of self-supporting, high volume routes, and heavily subsidized low-volume routes.

Overall, BC Ferries generated \$870 million in revenue in FY2016, including \$692 million in "direct route [operating] revenue," \$147 million in "Ferry transportation fees" (from Provincial government) and \$29 million in Federal-Provincial subsidy. In total, in FY 2016, BC Ferries carried 21 million passengers and 8 million vehicles [9].

BC Ferries routes are classified as Major, Northern, or Other routes. The four Major routes accounted for 65 percent of passenger traffic, 60 percent of vehicle traffic, and 83 percent of operating revenue, in FY2016. The major routes are profitable and require no government support. Traffic on the Northern routes in FY 2016 totaled 29,000 vehicles and 81,000 passengers. Operating revenue totaled \$19.4 million while government subsidies totaled \$62 million (suggesting farebox recovery of approximately 24 percent). BC Ferries' Northern routes include 18 regulated routes and eight unregulated routes – two of which operate on the British Columbia coast north of Port Hardy on Vancouver Island. One of the regulated routes and all the unregulated routes are served by contract operators. These Other routes had total traffic of 3.2 million vehicles and 7.2 million passengers in FY 2016 [9]. Operating revenue totaled \$96 million and government support totaled \$113 million (farebox recovery of approximately 46 percent).

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

The Northern and Other routes together resemble AMHS's service environment, with a combination of long-haul routes and shorter routes serviceable with Dayboats, though AMHS has none of the high-volume, short-crossing routes similar to some of those in BC Ferries Northern routes.

An AMHS arrangement analogous to the BC Ferries model would have the public corporation serving as the ferry system operator. The Governor would appoint a commissioner or commissioners to serve as a regulatory authority separate from the AMHS public corporation. Those commissioners would establish minimum service levels and fare caps for each route. The legislature would provide the funds, either with annual appropriations, forward funding, or through long-term contract needed to fill the gap between operating revenues and operating costs. (Forward funding and contract-for-service funding concepts are described elsewhere in this report.)

## 1.1.9.3.2 Washington State Ferries

Southeast Conference

Washington State Ferries (WSF) carried 10.6 million vehicles and 24.1 million passengers in FY2016, with total operating revenue of \$182 million and total operating expense: \$242 million. WSF had an overall cost recovery rate of 75 percent in FY2016 [10]. Farebox recovery varies widely among routes, ranging from 120 percent on the Edmonds – Kingston route (4.2 million riders) to 49 percent on the Port Townsend – Coupeville route (800,000 riders). The lowest volume route (Anacortes – Sidney, with 140,000 riders) had 68 percent farebox recovery in FY2016.

WSF fares are established by the Washington State Transportation Commission (WSTC). WSTC is Washington's State Tolling Authority, with responsibility for setting tolls for state highways, bridges, and ferries. WSTC is a seven-member body appointed to six-year terms by the Governor. Described as "a public forum for transportation policy development," WSTC is tasked with developing a 20-year transportation plan for the state, including every four years recommending to the legislature "a comprehensive and balanced statewide transportation plan" [11]. Along with its highway and bridge tolling authority, the WTSC:

- reviews and adjusts ferry fares and adopts fare and pricing policies.
- reviews the long-range ferry system capital plan and operational strategies.

The WSTC is required to conduct surveys of ferry customers at least every two years to help inform level of service, pricing, and other state ferry system operational and management decisions.

WSF fares are adjusted to meet an overall revenue target established by the legislature. Most recently (July 26, 2017) the WSTC established a plan to increase fares over the FY2018 and FY2019 period to meet a two-year operating revenue requirement of \$381 million [12]. Since 2009, WSF fare increases have averaged 2.9 percent annually.

The WSF model is similar to the BC Ferries model in that ferry system management is removed from direct responsibility for establishing fares. This approach may have merit for Alaska. There is no way to objectively define a "fair" rate structure, or optimal cost recovery, or "essential" service levels for the widely diverse communities and markets served by AMHS.

Perhaps those policy questions would be best left to an authority whose sole responsibility is to serve as a link between AMHS management and the legislature. This would free system management to focus on its core competency (providing efficient, cost-effective, reliable ferry service) and keep the legislature out of the details of rate setting and mandating service levels. The independent authority would have the resources to work with communities, management, and the legislature to balance the interests of ferry users, taxpayers, and the financial sustainability of the ferry system. Conversely, taking pricing authority away from AMHS could impede management's ability to work independently, in a business-like fashion, as it seeks to optimize service levels and revenues.

# 1.1.9.4 Potential Additional Revenue from Contracted Passenger Services

AMHS provided net passenger services sales data for the four-year period from July 1, 2012 to June 30, 2016 (FY2013 to FY2016), including revenue from food service, bar, gift shop, and vending revenue (Table 15). Food and beverage sales account for more three-quarters of sales. Bar and gift shop sales were recently discontinued.

One concept for generating additional operating revenue is to contract with a private firm to provide certain passenger services. Presumably lower-cost labor would improve the bottom line potentially making passenger services a net revenue generator for AMHS. With regard to bar sales, there is only modest potential for a meaningful financial benefit from contracted operations, given that gross sales have averaged less than half a million annually. After accounting for cost of goods sold and paying a contractor for its management, labor, and other costs, and its profit, the amount flowing to AMHS would be small. The benefits of reopening the bars may primarily be related to improving the customer experience, which can have indirect revenue benefits.

Table 15. AMHS Passenger Services Sales, FY2012 to FY2016

Category	4 Year Total	Annual Average
Food & Beverage	\$12,766,830	\$3,191,707
Beer, Wine & Liquor	\$1,748,932	\$437,233
Vending	\$870,053	\$217,513
Retail	\$729,499	\$182,375

Source: AMHS

Evaluating the financial and administrative feasibility of contracting to a private entity any or all of these passenger services (and potentially stateroom services as well) is beyond the scope of this study. Labor union agreements, USCG Certificate of Inspection crewing requirements, and other administrative issues would have bearing on the possibility of shifting to a service contract model.

## 1.2 State and Federal Funding

# 1.2.1 State of Alaska General Fund Support

## 1.2.1.1 Operating Budget

In FY2017, \$88.7 million in Undesignated General Funds (UGF) were allocated to AMHS operations, 62 percent of the total funding required to operate the system (excluding capital funding). UGF support for AMHS operations declined by 28 percent between FY2013 and FY2017, a loss of \$35 million.

Table 16. AMHS Annual Revenue by Primary Source, by State Fiscal Year (\$000), FY2012 to 2017

	2012	2013	2014	2015	2016	2017 Management Plan
Operations	\$53,684	\$53,234	\$50,877	\$53,896	\$47,158	\$50,345
Gen. Fund Allocation	116,773	123,760	116,830	112,590	94,958	88,717
CIP Receipts	969.	1,047	892	897	603	1,835
Transfers	(4,057)	(2,490)				
Total	\$167,369	\$175,551	\$168,599	\$174,562	\$142,719	\$140,897

Source: AMHS, compiled by McDowell Group.

All AMHS operating revenue is deposited in the Alaska Marine Highway System Fund, as required by AS 19.65.070. The end of FY2016 balances included \$2,630,000 in the Capitalization fund and \$18,439,000 in the AMHS fund for a total of \$21,069,000. The Marine Highway Capitalization Account, created in 2009, is an account within the Alaska Marine Highway System Fund containing funds that are restricted and only available with approval of the Legislative Budget and Audit Committee [13]. The Alaska Marine High System Vessel Replacement Fund (Fund 11137 – AS 37.05.550) is managed by the Department of Revenue and consists of money appropriated to it by the legislature, which "may appropriate money from the fund for refurbishment of existing state ferry vessels, acquisition of additional state ferry vessels, or replacement of retired or outmoded state ferry vessels."

The FY2017 budget also included \$50.3 million from the Alaska Marine Highway System Fund and \$1.8 million CIP receipts. Distribution of UGF and DGF among categories is provided in the following table.

The FY2018 budget includes \$42 million in UGF and \$93 million from the AMHS Fund. Use of the AMHS Fund to replace a portion of UGF support will not be an option for the FY2019 budget, adding uncertainty to the AMHS budget picture.

Table 17. AMHS FY2017 Management Plan Budget (\$000)

Funding Source	General Fund (UGF)	Marine Highway (DGF)	CIP Receipts (other)	Motor Fuel (DGF)	Totals
Vessel Operations	\$72,636.5	\$28,688.9			\$101,325.4
Marine Vessel Fuel	\$15,862.1	\$4,844.0			\$20,706.1

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Marine Engineering	\$53.1	\$1,506.6	\$1,698.9	\$3,258.6
Overhaul		\$1,647.8		\$1,647.8
Reservations & Marketing	\$56.3	\$1,982.0		\$2,038.3
Marine Shore Operations	\$108.7	\$7,717.9		\$7,826.6
Vessel Operations Management		\$3,958.2	\$136.2	\$4,094.4
Totals	\$88,716.7	\$50,345.4	\$1,835.1	\$140,897.2

Source: State of Alaska OMB

Marine **General Fund** CIP Receipts **Motor Fuel Funding Source** Highway **Totals** (UGF) (other) (DGF) (DGF) Vessel Operations \$26,407.6 \$71,263.6 \$3,552.4 \$101,223.6 Marine Vessel Fuel \$15,379.6 \$4,844.0 \$20,223.6 \$53.1 \$1,514.0 \$1,711.9 Marine Engineering \$3,279.0 Overhaul \$1,647.8 \$1,647.8 Reservations & Marketing \$56.3 \$2,003.0 \$2,059.3 Marine Shore Operations \$108.9 \$7,768.3 \$7,877.2 Vessel Operations Management \$4,005.4 \$138.1 \$4,143.5 \$140,454.0 **Totals** \$42,005.5 \$93,046.1 \$1,850.0 \$3,552.4

Table 18. AMHS F&2018 Enacted Budget (\$000)

Source: State of Alaska OMB

# 1.2.1.2 <u>Capital Budget</u>

State General Funds are also used to support AMHS capital projects, including direct allocation for vessel overall and maintenance, matching funds to secure federal dollars, and other project-specific needs. The \$11 million in the enacted FY2018 budget is described as funding for "vessel overhaul, annual certification, and shoreside facilities rehabilitation" [14]. Other state and federal capital project funding is described in some detail below.

Table 19. AMHS Annual General Fund Capital Expenditures (\$000), FY2012-2018

	2012	2013	2014	2015	2016	2017 Authorized	2018 Enacted*
GF Capital Expenditures	\$13,517	\$15,036	\$14,863	\$14,584	\$5,999	\$12,480	\$11,000

Note: Overhaul and maintenance, including deferred maintenance. Source: AMHS and OMB. 2018 enacted is funds UGF from the Statutory Budget Reserve (SBR).

## 1.2.1.3 Stability and Predictability of State Funding for AMHS

Today there is little certainty in any aspect of State government operations and program funding, presenting significant challenges for all organizations that depend on that funding, whether a school district or the ferry system. The unpredictable and sometimes last-minute nature of State General Fund budgeting for AMHS is often noted as a particular management challenge for the system. It is generally believed that with greater predictability and/or advance funding AMHS could publish schedules with greater lead times and offer more consistent service year-to-year. In fact, the importance of stable service levels underlies the creation of the Alaska Marine Highway System Fund, as described by the legislation and legislative intent language:

#### AS 19.65.060. Alaska Marine Highway System Fund

- (a) There is created, as a special account in the general fund, the Alaska Marine Highway System Fund, into which shall be deposited
  - (1) the gross revenue of the Alaska Marine Highway System;

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

- (2) money that is appropriated to the Alaska Marine Highway System Fund by the legislature in an amount that is consistent from year to year and is the amount necessary, after consideration of gross revenue, to provide stable services to the public consistent with the provisions of AS 19.65.050 (b)(4), which appropriations are not one-year appropriations and the balances of which do not lapse under AS 37.25.010; and
- (3) any other money that is appropriated to the Alaska Marine Highway System Fund by the legislature, which appropriations are not one-year appropriations and the balances of which do not lapse under AS <u>37.25.010</u>.
- (b) Nothing in this chapter exempts money deposited into the Alaska Marine Highway System Fund from the requirements of AS 37.07 (Executive Budget Act) or dedicates that money for a specific purpose.

# AS 19.65.050. Legislative Findings, Purpose, and Intent

- (a) The legislature finds that
  - (1) the Alaska Marine Highway System is an essential part of the state transportation system, and that it warrants continued and predictable state support;
  - (2) many communities' economies are dependent on a steady and stable marine highway system service level;
  - (3) the state's tourism industry is greatly enhanced by a dependable marine highway transportation network; and
  - (4) efficient and prudent management of the system will benefit the state's economy and foster economic development.
- **(b)** It is the purpose of AS 19.65.050 19.65.100 to
  - (1) enable the Alaska Marine Highway System to manage and operate in a manner that will enhance performance and accountability by allowing the system to account for and spend its generated revenue;
  - (2) provide the management tools necessary to efficiently operate the Alaska Marine Highway System;
  - (3) within constitutional constraints, provide for a predictable funding base for system operations; and
  - (4) provide for predictability and stability in the service level furnished to communities served by the system.
- (c) It is the intent of AS 19.65.050 19.65.100 to

- (1) encourage prudent administration through cost management and accurate budgeting by managers of the Alaska Marine Highway System;
- (2) increase revenue from the operation of the system consistent with the public interest, increase service consistent with sound fiscal policy, and assist the prudent management and operation of the system; and
- (3) achieve stability in the level of service communities can anticipate through accurate planning and scheduling.

Over the past few years as Alaska has struggled to adjust to sharply declining oil revenues, through budget cuts and expenditure of savings. Clearly, existence of the AMHS Fund has not been sufficient to "provide for a predictable funding base for system operations."

# 1.2.2 Governance and State General Fund Support

With regard to AMHS Reform, the question is, "how might a change in system governance enhance the predictability and stability of General Fund support?"

One potential remedy, forward funding, is independent of governance model. While there would be benefits associated with forward funding (discussed below), whether there is political will to restore the AMHS Fund with an amount sufficient for AMHS managers to plan with confidence a year in advance is unclear. The related but unanswerable questions are whether the legislature will continue to provide in the near term \$85 million to \$90 million in the General Fund for support of AMHS operations and in the longer-term, an annual amount sufficient to keep pace with inflation.

Forward funding could come in the form of a one-time capital or operating appropriation to substantially reconstitute the Alaska Marine Highway System Fund, or a larger capital appropriation that serves as a multi-year source of AMHS operating funds. Similar benefits could be realized by giving AMHS direct spending authority over its own operating revenues.

Greater political support for forward funding might be generated with clearer goals. For example, coupled with forward funding, annual General Fund support could be capped at its current level (with future adjustment for inflation only), which is already down by more than a quarter over the past five years. This would mitigate the concern that AMHS might require an ever-increasing amount of General Fund support, and provide some certainty to system management about future General Fund support. An overall farebox cost recovery goal could be established to guide the budgeting process, along with a stable funding amount. Great care would be required to develop a mechanism that incentivizes system management to enhance revenue (perhaps by allowing AMHS to use its own revenues without legislative appropriation) and carefully control costs so that such bottom-line improvements would not be meet with an equal decline in General Fund support.

Another potential remedy would be better facilitated through the public corporation model. A multi-year fee-for-service (or contract for service) model might provide more state funding certainty for AMHS. The key assumption is that a multi-year contract between the state of Alaska and an AMHS public corporation would provide a higher level of certainty (though still

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

subject to annual legislative appropriation) than the current appropriation mechanism for providing AMHS with necessary General Fund support.

Such a contract might be structured to support some minimum level of service each year, with additional General Fund support provided annually, to fully fund the system, via customary legislative appropriation. Whether a contract for service framework would provide greater funding certainty for AMHS or not, would depend on the terms of the contract. A key question regarding the utility of the contract-for-service concept is whether it is legally practicable for the state to contract with itself, which would be the case with the state of Alaska contracting with an AMHS public corporation.

The contract for service concept is akin to the BC Ferries contract with the provincial government. The Coastal Services Contract is a binding 60-year agreement (signed in 2003) that defines BC Ferries routes and service levels. The contract is reviewed and updated at regular intervals [15].

## 1.2.2.1 Benefits of State of Alaska Forward Funding for AMHS

Whether via long-term contract or other mechanism through the traditional legislative appropriation process, it is important to recognize the benefits of forward funding. While difficult to forecast, it is certain that for the same level of service, scheduling consistency from one year to next, and scheduling well in advance, would support more AMHS traffic and result in more revenue. Other systems recognize the importance of scheduling predictability. BC Ferries is required by its Coastal Ferry Services Contract to publish its schedule two years in advance.

As outlined below, better advance scheduling would have a variety of traveler and industry benefits.

### 1.2.2.1.1 Additional Revenue from Alaska Visitors

The Alaska visitor industry and Alaska visitors in general would be the AMHS markets most likely to respond to earlier publication of schedules and more consistent schedules over time. Non-residents represent a large share of AMHS travelers, and a larger share of revenues, accounting for 42 percent of AMHS operating revenue from passenger, vehicle, and stateroom sales in FY2015. A large portion of non-resident revenue is from visitors traveling to Alaska for vacation/pleasure purposes (other non-resident AMHS travelers include seasonal workers, military transferees, students, and others relocating to Alaska for employment or other reasons). According to the Alaska Visitors Statistics Program (AVSP) VII, 44,000 visitors entered or exited Alaska via ferry, or used the ferry to travel between Alaska communities [16].

Many Alaska visitors make trip decisions well in advance of their travel. For example, more than a third (37 percent) of visitors that traveled on AMHS during the summer of 2016 made their trip decision more than eight months in advance [16]. It is clear that earlier booking opportunities would stimulate traffic among the independent travelers who prefer to plan and book well in advance.

Most Alaska visitors prefer to purchase travel as part of package, including transportation, lodging, and often excursions and tours. However, it is now virtually impossible to include the

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

marine highway in a package. Tour companies print brochures 18 months in advance and need pricing, routing and scheduling information a few months in advance before printing. With prices and schedules available two years in advance, AMHS would once again position itself as an attractive, high-value component in Alaska travel packages. AMHS could leverage the national marketing campaigns conducted by cruise lines, which highlight the appeal of coastal Alaska.

More non-resident AMHS riders would mean more revenue for the system and greater economic benefit to the state and communities from that travel. In 2016, visitors travelling by ferry stayed in the state an average of 13.9 nights, longer than the other markets and they spent an average of \$1,914 per person while in Alaska (almost twice the all-visitor average of \$1,057). Non-resident visitors using AMHS traveled (and spent money) throughout the state. More than half (51 percent) visited Anchorage and a quarter (25 percent) visited Fairbanks.

# 1.2.2.1.2 Other Business and Economic Development Benefits

During the public outreach process conducted for purposes of the AMHS Reform project, it was often noted how important AMHS is to the economies of communities served by AMHS, particularly communities without connection to road networks or regional service and supply hubs. The visitor and seafood industries, as well as transportation or basic consumer goods, were noted as areas where more predictable, reliable service could better sustain local economies or support economic development.

No data is available on the volume or value of seafood shipped by AMHS, however it is evident that the system serves an important role in filling the service gap between barge and airfreight. The primary ports where AMHS supports seafood shipping are Kodiak, Cordova, Petersburg, Wrangell, and Juneau. From these ports seafood is shipped to AMHS ports with road access like Homer, Whittier, Skagway, Prince Rupert, and Bellingham [17]. More predictable service year-to-year could facilitate market development and spur additional shipment of seafood on AMHS.

# 1.2.3 Federal Funds

The federal government is an important source of capital funds for AMHS. Federal-aid funding is not available for operation and routine maintenance of ferries.

#### 1.2.3.1 Ferry Boat Program

The Ferry Boat Program (FBP) provides federal funding for the construction of ferries and ferry terminal facilities. Projects that extend the useful life of ferry facilities are also eligible. The FBP requires a 20 percent match. The program has provided a steady and generally predictable annual source of funds for AMHS-related vessel and terminal improvements.

Under MAP-21 (Moving Ahead for Progress in the 21<sup>st</sup> Century), program funds were distributed to eligible entities based on the number of passengers carried (20 percent), vehicles carried (45 percent), and total route miles (35 percent). The December 2015 Fixing America's Surface Transportation (FAST) Act changed the funding formula to 35 percent based on the number of ferry passengers (including passengers in vehicles, carried by each ferry system); 35 percent based on the number of vehicles carried by each ferry system; and 30 percent based on the total route nautical miles serviced by each ferry system. The FAST Act continues total

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

authorized national Ferry Boat Program funding at \$80 million annually from 2016 through 2020 [18]. The total annual authorized funding for the program was \$67 million in FY2013 and FY2014.

Alaska's share of FBP funds totaled \$17.7 million in FY2016, about half a million dollars less than in FFY2015.

	0	<u> </u>		
	2013	2014	2015	2016
AMHS	\$18,010,175	\$17,858,090	\$17,745,183	\$17,277,114
Ketchikan Gateway Borough (airport ferry)	\$143,613	\$142,401	\$141,500	\$268,271
Inter-Island Ferry Authority	\$185,402	\$183,837	\$182,674	\$147,057
Halibut Cove Ferry Narrows Company, Inc.	\$22,856	\$22,663	\$22,520	-
Alaska Total	\$18,362,046	\$18,206,991	\$18,091,877	\$17,692,442

Table 20. Federal Ferry Boat Program Formula Funds for Alaska FFY2013 to 2016

With respect to public corporation access to FBP funds, the following eligibility requirements are pertinent (from 23 U.S.C. 129(c) and 147(g)):

- "The ferry boat or ferry terminal facility shall be publicly owned or operated or majority
  publicly owned if the Secretary determines with respect to a majority publicly owned
  ferry or ferry terminal facility that such ferry boat or ferry terminal facility provides
  substantial public benefits. Any Federal participation shall not involve the construction
  or purchase, for private ownership, of a ferry boat, ferry terminal facility, or other eligible
  project under this section."
- The operating authority and the amount of fares charged for passage on such ferry shall be under the control of the State or other public entity, and all revenues derived therefrom shall be applied to actual and necessary costs of operation, maintenance, repair, debt service, negotiated management fees, and, in the case of a privately-operated toll ferry, for a reasonable rate of return (23 U.S.C. 129(c)(4)). [19]

For purposes of the FBP, a public entity "includes Federal, State, or local governmental agencies, Tribal governments, and organizations established by Federal, State, or local law with control of ferry boat services, including routes and fares. A public entity does not include any other "not for profit organization."

#### 1.2.3.2 Other Federal Funds

Under the same basic eligibility criteria as FBP funds, ferry boats and terminal facilities may also be eligible for federal Surface Transportation Program (STP) funds and National Highway Performance Program (NHPP) funds. Funding from these sources for ferries in Alaska is variable year-to-year and is project specific. Ferry projects "compete" with highway projects for funding from Alaska's share of national STP and NHPP funding.

Access to federal funds for transportation projects is through ADOT&PF. Any transportation project, including ferry boat and ferry terminal projects, requiring federal funding must be included in the state's current four-year Statewide Transportation Improvement Program (STIP). Projects nominated for the STIP are first reviewed and scored by regional ADOTPF planning offices, with the highest-ranking projects from each region forwarded to the Project Evaluation Board (PEB) for its review and priority ranking. Ranking and selection is based on consistency with the Alaska's Statewide Long Range Transportation Plan, as well as administrative and legislative priorities.

The 2016-2019 STIP includes an assortment of AMHS-related projects. The following list of AMHS projects included in the STIP is provided to illustrate the range of capital projects supported by federal funding, and the specific funding mechanisms (the list does not include all AMHS-related projects in the 2016-19 STIP). Several of the listed projects have been completed; the status of other projects has not been determined for purposes of this report.

The tables include abbreviations for several funding designations, including:

- FBF: Ferry Boat Formula funds
- SM: State Match
- AC: Advance Construction (an FHWA-approved financing tool that allows the state to begin a project using state funds prior to availability of federal funds)
- ACC: Advance Construction Conversion (an accounting of repayment of state funds spent to begin a project prior to availability of federal funds)
- EMRK: Earmarked funds
- NHPP: National Highway Performance Program funds

All STIP projects are divided into phases. The phases noted in the following tables include Phase 2, which is Design (preliminary engineering); Phase 4, which is construction; and Phase 9 designates projects that do not involve physical construction, such as fleet condition surveys.

Job: 17027

Rev. -

Table 21. AMHS Related Projects in the 2016-2019 STIP

Project	Fund	2017	2018	2019	After FFY19
Kodiak Ferry Terminal and Dock					
Improvements	ACC - Ph 4	-\$2,642,779			
	STP - Ph 4	\$2,642,779			
	Total	\$0			
Shoreside Facilities Condition Survey	FBF - Ph 9	\$120,000	\$120,000	\$120,000	
	SM - Ph 9	\$30,000	\$30,000	\$30,000	
	Total	\$150,000	\$150,000	\$150,000	
Fleet Condition Survey Update	FBF - Ph 9	\$400,000		\$400,000	
	SM - Ph 9	\$100,000		\$100,000	
	Total	\$500,000		\$500,000	
Skagway Terminal Modifications	AC - Ph 4	\$4,400,000			
	ACC- Ph 4		-\$4,400,000		
	FBF- Ph 4		\$4,400,000		
	SM- Ph 4	\$1,100,000			
	Total	\$5,500,000			
Ferry Refurbishment	FBF -Ph 2	\$1,500,000	\$1,600,000	\$1,500,000	
	SM - Ph 2	\$375,000	\$400,000	\$375,000	
	ACC - Ph 4	-\$3,615,515			
	FBF - Ph 4	\$6,915,515	\$4,800,000	\$14,400,000	
	SM - Ph 4	\$825,000	\$1,500,000	\$3,600,000	
	Total	\$6,000,000	\$8,300,000	\$19,875,000	\$20,000,000
Homer Ferry Terminal Improvements	ACC - Ph 4	-\$148,315			
	FBF - Ph 4	\$148,315			
	Total	\$0			
Design Construct Lease Purchase Ferryboats					
and Terminals	FBF -Ph 2			\$400,000	
	SM - Ph 2			\$100,000	
	FBF - Ph 4			\$1,000,000	
	SM - Ph 4			\$200,000	
	Total			\$1,700,000	\$3,400,000
Haines Ferry Terminal End Berth Facility	ACC - Ph 2	-\$1,137,125			
	FBF -Ph 2	\$1,737,125			
	SM - Ph 2	\$150,000			
	FBF - Ph 4	\$20,000,000			
	SM - Ph 4	\$5,000,000			
	Total	\$25,750,000			

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

30

Table 21. AMHS-Related Projects in the 2016-2019 STIP (continued)

Project	Fund	2017	2018	2019	After FFY19
AMHS Tenakee Ferry Terminal					
Improvements	AC - Ph 4	\$8,000,000			
	ACC - Ph 4		-\$8,000,000		
	FBF - Ph 4		\$8,000,000		
	SM - Ph 4	\$2,000,000			
	Total	\$10,000,000	\$0		
AMHS Wastewater Treatment System					
Upgrades	FBF - Ph 4	\$1,600,000			
	SM - Ph 4	\$400,000			
	Total	\$2,000,000			
AMHS M/V Matanuska Repower and Ship	ACC DI 4	¢10.070.557			
Systems Upgrade	ACC - Ph 4	-\$19,078,557			
	FBF - Ph 4	\$19,078,557			
	Total	\$0			
Auke Bay Ferry Terminal Modification and	4.66 PL 3	¢.co.ooo			
Improvements	ACC - Ph 2	-\$60,000			
	FBF -Ph 2	\$60,000			
	FBF - Ph 4	\$2,400,000			
	SM - Ph 4	\$600,000			
	Total	\$3,000,000			
AMHS Tustumena Replacement Vessel	AC - Ph 4	\$214,306,544			
	ACC - Ph 4		-\$52,198,004	-\$54,036,180	
	EMRK - Ph 4	\$1,838,176			
	NHPP - Ph 4		\$52,198,004	\$54,036,180	
	SM - Ph 4	\$19,358,881			
	Total	\$235,503,601	\$0	\$0	\$108,072,360
AMHS Ferry Terminal Storage Tank Removal	FBF - Ph 2	\$160,000			
	SM - Ph 2	\$40,000			
	FBF - Ph 4	\$640,000			
	SM - Ph 4	\$160,000			
	Total	\$1,000,000			
Ketchikan Ferry Terminal Improvements					
Stage II	FBF - Ph 4		\$3,200,000		
	SM - Ph 4		\$400,000		
	Total		\$3,600,000		

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Page:

31

#### 1.3 Potential for New Sources of Non-Operating Revenue

Throughout the scoping and public involvement process, varieties of concepts were suggested for generating additional funding to support AMHS. Several concepts are described below. An issue common to new revenue concepts is that currently there is no mechanism for AMHS to take in revenues without subjecting those revenues to the Executive Budget Act, meaning that though those funds would be deposited in the AMHS Fund, they would still require legislative appropriation before being spent by AMHS.

# 1.3.1 <u>Tribal Transportation Program Funding</u>

Though Tribal governments have never played a role in funding AMHS operations or facilities, tribes in communities served by AHMS clearly have an interest in the cost and quality of ferry service to their respective communities. Recognizing that there may be little if any readily available tribal government funding to support AMHS service, it is worth considering the benefits of some type of formal connection with a new AMHS public corporation.

Alaska receives approximately \$50 million annually in Tribal Transportation Program (TTP) funding (approximately 11 percent of the national total). The program received \$465 million in FY2016, with increases of \$10 million per year to \$505 million in FY2020, as established in Public Law 114-94, Fixing America's Surface Transportation Act (the FAST Act). The 37 Tribal entities with membership in communities or regions served by AMHS combined take in about \$12 million annually, ranging from \$23,000 to \$1.2 million (based on FY2016 data). The federal share of TTP is 100 percent (no match is required).

Nationally, Tribal shares of TTP funding are determined by the following factors [20]:

- 20% of funds distributed based on Tribal shares in FY2011. The remaining 80 percent is distributed according to the following:
  - o 27% on eligible road miles
  - o 39% on tribal population
  - o 34% divided equally among the 12 Bureau of Indian Affairs (BIA) regions and then distributed among Tribes in that region based on each Tribe's average FY2005-FY2011 formula distribution compared to that region's total FY2005-FY2011 distribution.

Among other transportation related projects, TTP funds can be used for:

- Operation and maintenance of transit programs and facilities that are (1) located on, or provide access to, Tribal land, or are (2) administered by a tribal government.
- Any transportation project eligible for assistance under 23 U.S.C. that is (1) located within, or that provides access to, Tribal land, or is (2) associated with a Tribal government.

An eligible tribal transportation facility includes a "public highway, road, bridge, trail, or transit system that is located on or provides access to tribal land and appears on the national tribal

transportation facility inventory ..." The tribal transportation facility inventory includes, among other things, "primary access routes proposed by tribal governments, including roads between villages, roads to landfills, roads to drinking water sources, roads to natural resources identified for economic development, and roads that provide access to intermodal terminals, such as airports, harbors, or boat landings." Up to 25 percent of a tribe's TTP allocation (or \$500,000, whichever is greater) can be used for maintenance of tribal transportation facilities.

Determining how Alaska TTP funds might be supplemented to support AMHS operations is beyond the scope of this study. However, it is evident that the overall revenue impact on AMHS would be quite small (relative to its overall operating budget). All TTP money that now flows to tribes is, in general, fully programmed (meaning that few if any surplus dollars exist to provide some type of support for AMHS service). It is also important to note that the amount of TTP funds available nationally is fixed, so an increasing share for Alaska tribes in the AMHS service area would come at the expense of tribes elsewhere.

Nevertheless, in theory portions of AMHS routes within tribal transportation service area might qualify for TTP funding. Even small amounts of annual funding could have a meaningful impact on the cost of tribal member use of AMHS, depending on how supplemental funds were used. Further, formal tribal support of AMHS operations, even in small measure, could send an important signal about the importance of maintaining sustainable and predictable levels of AMHS service.

#### 1.3.2 Bonding

#### 1.3.2.1 Revenue Bonds

An AMHS public corporation with bonding authority could examine the viability of revenue bonding or other bonding tools to generate up-front funds for capital projects or to capitalize an operating account. Most of Alaska's public corporations have some degree of bonding authority defined in their statutes.

Revenue streams, whether from operations or from federal government sources, can sometimes be used as leverageable assets. AMHS's annual operating revenue of \$50 million and annual federal Ferry Boat Program funds of about \$17 million might be considered in this regard.

A few transit authorities elsewhere the U.S. have issued debt secured by farebox revenue. As authorized by the Transportation Equity Act for the 21<sup>st</sup> Century (TEA-21) farebox revenue can back revenue bonds, though only to the extent that there is an accompanying increase in state or local support and another source of funding is identified to cover operating expenses. Because most transit authorities operate at a deficit, farebox revenue bonds are not common. In any case, gross revenues are pledged, with substantial coverage requirements (three to four times debt service). AMHS's present low cost recovery rate would likely constrain opportunities for revenue bonding in the near term.

Revenues from programmed (on-going and predictable) grants can be used to back Grant Anticipation Notes (GANs), for short-term (1 to 2 years) financing needs. The interest and principal of GANs are eligible to be repaid by FTA capital funding. (Source: https://www.transit.dot.gov) FTA GANs are similar to the Federal Highway Administration

Job: 17027

Rev. -

(FHWA) Grant Anticipation Revenue Vehicles (GARVEE) Bond Program, which is based on a pledge of future Title 23 Federal aid funding (and different than FTA GANs which are based on a pledge of future Title 49 grants). GARVEES can be used for any Federal-aid project. With a GARVEE debt instrument, future Federal aid funding can be used to cover interest payments, retirement of principal, and other costs associated with bond issuance. States, political subdivisions, and public authorities may issue GARVEE debt instruments. State law may also specify entities authorized to issues GARVEE debt. (Source: https://www.fhwa.dot.gov)

Regardless of the bonding tool used, the benefits of upfront capital must be weighed against consuming a portion of future years' revenue (whether from operations or from the State General Fund) to pay debt service.

### 1.3.2.2 General Obligation Bonds

The State of Alaska periodically issues general obligation (GO) bonds for purposes of paying for a suite of transportation projects. State general obligation bonds must be authorized by law and ratified by voters. In 2012, Alaska voters approved \$453 million in general obligation bonds for the purpose of design and construction of transportation projects. A total of about 35 transportation infrastructure projects were listed in the Act, the largest being \$50 million for Port of Anchorage expansion. The transportation bond package passed by voters in 2008 totaled \$315 million and included 28 highway, port, and harbor projects.

Looking ahead, a statewide GO bond package could be used as a vehicle to secure funding for AMHS, assuming sufficient legislative support exists. GO bonding could be used to pay for capital expenditures or to provide working capital to support operations (providing, in effect, the equivalent of forward funding for operations, though of course with repayment requirements). In the recent past, transportation infrastructure-related GO bond measures have been authorized by law and ratified by voters every five or so years, however, the timeframe for the next such bonding proposal is unclear. Historically, state of Alaska policy has been to limit GO debt service to no more than 5 percent of unrestricted revenue. As of FY 2016, the ratio of GO bond debt service to unrestricted revenue was 5.5 percent. Annual GO debt service has been fairly steady at between \$80 million and \$90 million since FY 2012, however, unrestricted revenue dropped from \$9.5 billion to \$1.5 billion over the same period.

# 1.3.2.3 Public Corporation Bonding

State of Alaska public corporations have varying levels of bonding authority. Alaska Aerospace Development Corporation, Alaska Housing Finance Corporation, Alaska Industrial Development and Export Authority, Alaska Student Loan Corporation, Alaska Municipal Bond Bank, & Alaska Energy Authority are all State corporations with some level of authority to issue moral obligation bonds. Moral obligation bonds are secured, in part, by a reserve fund with replenishment provisions.

Alaska Railroad Corporation has the power to issue bonds if approved by state law. Though ARR is not authorized to issue state moral obligation bonds, it has issued revenue bonds. In 2015, for example, ARR issued \$37 million in FTA capital grant receipt bonds to finance the federally mandated positive train control system. As of June 30, 2016 ARR had \$147.9 million in revenue bonds outstanding.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Over the past 20-plus years ARR has been given authorization by the legislature to issue revenue bonds for a variety of specific purposes, including \$55 million in 1994 for Ship Creek Alaska Discovery Center, \$17 billion in 2003 for gas line construction, \$500 million in 2004 for rail line extension to Fort Greely, and \$2.9 billion in 2007 for a Kenai gasification plant and Port MacKenzie rail spur. All of these authorizations are contingent upon agreement with a third party to pay the debt service, and no bonds have yet been issued for these projects.

As another example of Alaska public corporation bonding capacity, Alaska Aerospace Development Corporation (AADC) has authority to issue moral obligation bonds and otherwise incur indebtedness, though original bond issues in excess of \$1,000,000 must have legislative approval. In addition, legislative approval is required if the annual debt service on all outstanding bonds issued and bonds proposed to be issued exceeds \$1,000,000 in a fiscal year. AADC has not issued any bonds. (Source: Alaska Public Debt, 2016-2017, Alaska Department of Revenue, January 2017)

#### 1.3.3 Endowment/Land Grant

Several Alaska political subdivisions hold capital or land endowments which contribute to the organizations' financial independence from state General Funds. This section outlines both forms of endowment and their use in Alaska. Of course, the challenge for establishing an AMHS endowment would be securing the political will to provide initial capital or land.

# 1.3.3.1 Capital Endowments

Capital endowments appropriated to an organization are invested in a mix of assets managed by either a third-party investor or the organization. The investment portfolios generate income for the organization based on earnings of fund investments such as dividends, interest, and realized appreciation in value. All or part of the earnings may be reinvested in the fund's investment portfolio to increase the principal of the fund. Earnings reinvested as principal are generally restricted and cannot be used to fund ongoing operations of the organization. Often, all or part of yearly fund earnings are transferred to the organization to fund ongoing operations and are considered revenues.

Alaska Statute 13.65 directs institutional investors to consider the potential effects of inflation on the future purchasing power of a fund. This legislation is informed by recommendations from the National Conference of Commissioners on Uniform State Laws, which encourages states to include language compelling institutional investors to cap yearly fund withdrawals at 7 percent of a fund's average market value in their own legislation [21]. This "presumption of imprudence" language encourages organizations to retain a portion of earnings in the fund's principal to ensure that the fund "remains as valuable to the beneficiary organization in the future as it was on the date of the initial gift" [22]. The Alaska Uniform Prudent Management statute does not include language specifying a cap on the percent of earnings withdrawn from funds.

Organizations often adopt a Percent of Market Value (POMV) rule limiting spending of fund earnings to a specified percent of the fund's average market value over a number of preceding years. This ensures appropriate protection from inflation and stabilizes the yearly income transferred to the organization for ongoing operations.

#### 1.3.3.1.1 Alaska Permanent Fund Corporation (APFC)

The Alaska Permanent Fund was originally capitalized with \$900 million in surplus oil revenue in 1980, to which is added 25-50 percent of mineral lease rents, royalties, royalty sale proceeds, net profit shares, and federal mineral revenue sharing payments yearly [23].

Fund income is deposited into the earnings reserve account, from which 21 percent of yearly earnings are eligible for distribution. Of the distributable amount, 50 percent is transferred to the dividend fund. The remaining realized earnings are subject to appropriation by the legislature. A portion of earnings may be transferred to the principal of the Permanent Fund to preserve the purchasing power of the fund from inflation. While inflation proofing is required by statute, the transfer of these funds to the principal of the Permanent Fund is subject to legislative approval.

The Permanent Fund is invested in a mix of foreign and domestic bonds and securities, real estate, and other investments.

While APFC's long-term return goal is a five percent return in excess of inflation, yearly returns have been volatile over the last decade, ranging from a low of negative 18 percent in FY2008 to a high of 15.52 percent in FY2014. From FY2007 to FY2016, annual returns averaged 5.41 percent and yearly transfers to the state of Alaska averaged \$957 million, including dividend transfers [24]. Over the same period, annual earnings retained in the fund's principal for inflation-proofing average \$795 million, although no amount was retained in FY2016 due to a lack of legislative appropriation for this purpose.

# 1.3.3.1.2 Alaska Mental Health Trust Authority (AMHTA)

The AMHTA earns income from an endowment fund, which was capitalized with \$200 million in 1994. Trust assets are managed by the APFC and an additional Reserve Fund is managed by the Treasury Division of the Alaska Department of Revenue.

Fund earnings are used to fund ongoing operations and inflation-proof the principal of the Trust. Each year, 4.25 percent of the fund's market value is transferred to the Authority to fund programs [25]. Spending a fixed percent of the fund gives the Authority a more stable revenue stream compared to income based on volatile yearly earnings. For example, APFC-managed investment income totaled \$3.4 million in FY2016, a decrease from \$21.4 million in FY2015 [26]. However, the Authority withdrew \$20 million from the spendable portion of the fund based on total market value, which was equal to the yearly average withdrawal from FY2013 to FY2016.

A portion of earnings may also be allocated to inflation proofing of the fund's principal. To the principal is also added yearly land rent and royalty revenues generated by the Authority's land assets, managed by the Trust Land Office. No inflation-proofing transfers from the spendable to non-spendable portion of the fund were made in FY2016.

#### 1.3.3.1.3 AMHS Capital Endowment

Like AMHTA's endowment funds, capital funds endowed to the AMHS would likely be invested through the APFC. The AMHS would likely also adopt a standard withdrawal percentage each year to stabilize yearly investment income and re-invest excess returns as inflation proofing to

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

preserve the fund's value. The expected inflation rate over the next 10 years implied by current US Treasury security spreads of 1.7 percent and the APFC's 5 percent long-term return goal imply that the AMHS may set a 3.3 percent withdrawal percent based on the average market value of endowed funds [27].

Calculations based on this rate of return and withdrawal percentage indicate that the newly created corporation would require a large capital endowment to generate investment income to fund operations. By withdrawing 3.3 percent of the fund's market value per year, the corporation would require an initial capital endowment of \$210 million to make an average of \$5 million in investment income available as revenue each year and an endowment of \$295 million for an average income of \$10 million.

T-1-1- 22	C 1 1	C 1 4	D	
Table 22.	Capitai I	Endowment	кеаин	rements

	\$5 million Yearly Investment Income	\$10 million Yearly Investment Income
Expected average yearly return	5.0%	5.0%
Yearly withdrawal percent	3.3%	3.3%
Implied inflation-proofing rate	1.7%	1.7%
Required initial capital endowment	\$210 million	\$295 million

Source: McDowell Group calculations, Alaska Permanent Fund Corporation, St. Louis Federal Reserve.

#### 1.3.3.2 Land Endowments

Land endowments are an important component of the endowment structure of three state entities: the Alaska Railroad Corporation, the Alaska Mental Health Trust Authority, and the University of Alaska. This section describes the land endowments of each entity.

# 1.3.3.2.1 Alaska Railroad Corporation (ARRC)

The ARRC is endowed with approximately 36,000 acres of land in Alaska, which are managed internally by the Corporation's Real Estate and Facilities Department [28]. Of the total holdings:

- 13,700 acres (38 percent) comprise the track bed and railroad right-of-way.
- 4,500 acres (12 percent) are used for railroad operations, including rail yards and depots.
- 17,900 acres (50 percent) are available for long-term lease or permit.

Revenue generated from lands available for lease is an important component of the Railroad's total revenue generation, contributing to the Railroad's self-sufficiency. Between 2012 and 2016, real estate accounted for an average of 10 percent of total revenue generation [29]. Revenues are considered non-operating and proceeds are used for operating expenses, capital improvements, and federal grant matches.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

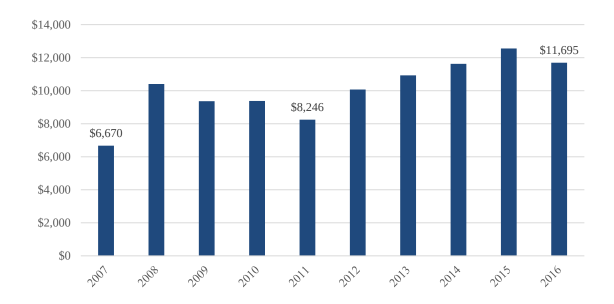


Figure 1. AARC Net Real Estate Income, 2007-2016 (in thousands) Source: Alaska Railroad Corporation.

Railroad real estate leases fall into three primary categories:

- Commercial-Industrial activities: Land is leased by commercial businesses located next to the rail corridor that benefit from transportation infrastructure.
- Passenger-related and tourism uses: Tourism businesses benefit from tourist transportation to land leased for retail or resort purposes.
- Commercial mix/redevelopment: ARRC partners with developers to plan for redevelopment in "highly visible" land such as Anchorage's Ship Creek and Fairbanks' Chena Landings area [30].

#### 1.3.3.2.2 Alaska Mental Health Trust Authority (AMHTA)

The AMHTA was re-endowed with 1 million acres of land following a 1994 settlement with the state of Alaska. Trust land is managed by the Trust Land Office, an office within the Alaska Department of Natural Resources, to which the Authority Board of Trustees provides direction and oversight.

Yearly revenue from endowment land averaged \$12 million from 2013 to 2016 and earned through the following assets classes:

- Land leasing and sales and mitigation marketing,
- Minerals and energy exploration and development,
- Commercial timber sales, and
- Real estate investment and development [26].

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

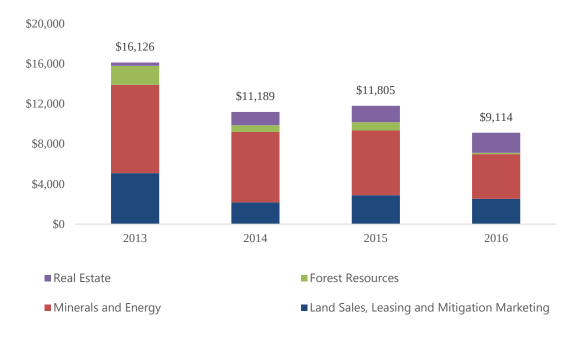


Figure 2. AMHTA Land Endowment Revenue, 2013-2016 (in thousands) Source: Trust Land Office.

Revenue from these asset classes are divided between income used for ongoing operations and revenue added to the principal of the Alaska Mental Health Trust fund. Allocated to the principal are land sale revenues, royalties from minerals, materials, coal, oil and gas, perpetual easement revenues, and 85 percent of timber sales. Income is generated through rents, land sale interest, bonus bids, and 15 percent of timber sales [31]. Between FY2012 and FY2016, income revenue averaged \$4 million per year.

#### 1.3.3.2.3 University of Alaska (UA)

The University of Alaska (UA) holds approximately 150,700 acres in land, including 110,000 acres originally transferred to the state by the federal government to be managed for the benefit of the University [32]. The land was subsequently transferred to UA in 1987 to be managed by the University Board of Trustees. Of total holdings, 12,200 acres are used for education purposes, including the three major campuses in Anchorage, Fairbanks, and Juneau. The remaining land is considered investment property and generates income through land sales and lease, lease of space in owned commercial property, and natural resource exploration, extraction, and sales [33].

Revenue generated by endowment land is deposited into the Land Grant Endowment Trust fund. The fund is invested along with other University endowments in the Consolidated Endowment fund, from which UA annually spends 4.5 percent of average fund market value. In FY2016, Consolidated Endowment fund investments reached a market value of \$130 million, of which \$128 million was attributed to Land Grant Endowment Trust funds [34].

Between FY2007 and FY2016, Consolidated Endowment fund revenue averaged \$8 million per year, which accounted for an average of 1 percent of total revenue. Earnings of the Land Grant

Endowment Trust fund are used to fund the UA Scholars Program and natural resource-related education and research projects.

# 1.3.4 <u>Local Option Fuel Sales Tax</u>

This funding option might allow communities to support ferry service, either individually or collectively, by raising local fuel tax rates. Currently, the federal government levies a tax of \$0.184 per gallon on gas and \$0.244 per gallon of diesel [35]. The state of Alaska levies a highway fuel tax of \$0.08 and a marine fuel tax of \$0.05 (as well as taxes on Av gas and jet fuel) [36]. In FY2016, the state highway tax generated \$31.8 million in revenue while the marine tax accounted for \$5.9 million [37].

While a sales tax levied exclusively on communities served by AMHS could generate revenue to support the system, it would place the burden squarely on local residents. A fare increase would be a simpler way to generate an equivalent amount of revenue, with the cost burden shared by resident and non-resident travelers alike.

An increase in the statewide highway and marine fuel tax is one option being considered to address the state's budget gap. To gain access to those new funds, AMHS would be in line with the many other interests that depend on State General Fund support.

# 1.3.5 <u>Lottery/Gaming</u>

Alaska is one of only seven states without a statewide lottery. Currently Alaska's gaming laws allow no more than \$2 million in annual prizes from any particular gaming licensee or permittee. A statewide lottery has also been noted as one tool (with a change in state law) to address Alaska's budget situation. Proposed legislation to create a lottery is intended to generate funds for public education [38]. Lotteries are used widely nationally to support education. Lotteries across the nation generate from just a few dollars to \$300 per capita in funds for their intended public purpose. Montana, for example, generated \$13 in net per-capita lottery revenue in FY2016. At that rate, an Alaska lottery could generate approximately \$10 million in annual revenue to support public services. How a lottery might be developed to help fund AMHS is unclear, as is legislative support for the concept, as many other public interests would have interest in that same funding mechanism.

On-board gaming has also been noted as a potential source of revenue for AMHS, though a change in state law would be required for a public corporation to conduct gaming. Currently, organizations permitted to conduct gaming (primarily sale of pull-tabs, bingo and raffles) are limited to civic or service organizations; religious, charitable, fraternal, veterans, labor, political, or educational organizations; police or fire departments and companies; dog mushers' associations, outboard motor associations, fishing derby and nonprofit trade associations, and various specific non-profit events. In any case, with a cap of \$2 million in annual prizes, net revenue potential from on-board gaming would be low relative to the AMHS General Fund needs.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

# 1.3.6 Transportation Improvement District

With change in state law, a Transportation Improvement District (TID) could be created, somewhat akin to Alaska Travel Industry Association's proposed Tourism Improvement District [39]. In an AMHS model, communities served by AMHS would assess themselves an annual fee that would vary depending on community size, AMHS traffic volume, or some other appropriately scaled metric. The TID would be governed by the communities served. Funds could be collected by state government and distributed to AMHS, whether line agency or public corporation. Members of the TID would have the collective authority to set assessment rates or discontinue the program at any time. Specifically how an AMHS-related TID might be structured and managed is beyond the scope of this analysis.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

41

#### TASK 2. OPERATIONS ANALYSIS

The objective of the operations analysis is to identify the basic transportation and shipping needs of Alaskans and to better match vessels to specific routes, both to inform the transition plan and to enable development of different operational scenario options. This was accomplished through direct interviews with key program management and stakeholders and public outreach with direct and indirect two-way communication. The resounding basic transportation need was regular, reliable service.

The deliverable for Task 2 is the vessel and terminals operations report contained herein with strategic operational goals and identification of supporting process foundational principles.

# 2.1 Assessment of Current Strengths and Weaknesses

The state of the current system was gathered through a series of interviews with key stakeholders, 8-9 May 2017, with follow-on interactions and public outreach as described in Task 5 – Public Outreach. As might be expected in a system as complex as the AMHS and with the many different priorities and perspectives of the broad stakeholder base, there was a wide array of opinions on what was good and what could be better in the current state of the system.

# 2.1.1 AMHS Managers (May 8-9, 2017, Ketchikan)

The team held three meetings on May 8<sup>th</sup> with the senior AMHS representatives in Ketchikan. The first was with the Vessel and Terminal Operations, Port Captains, Terminal Manager, Scheduler, Business Development, and Port Steward. Key issues and points discussed, not all-inclusive, are:

- Lack of forward funding limits operational flexibility and ability to plan properly.
- All the many support services need to be considered under a Public Corporation: Finance, Human Resources, IT, Legal, Labor, Payroll, etc.
- There is a large training department supporting requirements from state/federal agencies, USCG, Standards of Training for Certification and Watchstanding (STCW), etc. Employees are ultimately responsible for their training, but need help in monitoring currency and obtaining the necessary courses. High-speed craft add additional requirements with area familiarization and maintenance.
- Procurements are processed through a new state system, IRIS, and processes are generally onerous and the new system increased labor requirements. All procurements over \$1000 must be approved by the General Manager.
- Discipline process is outlined in labor contracts, and with the significant formality even small items regularly rise to high AMHS levels, which impacts the effectiveness of the discipline itself and the broader AMHS system.
- Dispatching is extremely complex with multiple contracts covering different crew levels
  and variable requirements by vessel, region, and crew component, and regular service
  versus community event support. With multiple crews, training requirements, vacation,
  etc., there are frequently 2-3 people per vessel position. Unscheduled vessel downtime
  impacts schedule reliability and flexibility.
- Vessel staffing minimum is the USCG assigned COI level, but typically AMHS operates higher: contract requires 2 crew per mooring line, egress safety, elevator operations, hotel

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

services requirements, Chief Mates typically too busy with other tasks (loading, security, maintenance, drills, etc.) to stand watch. Reduction of bar and gift shop services shifted emergency duties to the remainder of the crew.

- Onboard services have been curtailed as the cost of labor to staff those services exceeded the revenue
- Opportunities for terminal collaboration with local businesses is limited by current state regulations, but future expansion may be limited by small terminal sizes and limited dwell time of passengers.
- AMHS works collaboratively with, and supports, the Inter-Island Ferry Authority.

The team also met separately with the Data & Marketing staff. Key issues and points discussed, not all-inclusive, are:

- A comprehensive marketing plan and emphasis is needed to increase revenue, and recover travelers lost due to the recent scheduling and performance issues.
- AMHS has survey data documenting impact of loss of service and reliability. The number one complaint is schedule, with number two complaint being cost.
- COLUMBIA and KENNICOTT reportedly pay for themselves in the summer, and receive generally rave review by passengers.
- Commercial traffic is consistent, even in reduced service.
- Dynamic pricing has been considered, but it has political implications.
- Vessels restricted to regions by labor contract clauses.
- Improving marketing must start with reliable schedules forecast well in advance. Options in consideration are bundling travel, special passes, etc.
- Cutting ports does not save much except terminal costs, as the vessels are still travelling by ports. Bellingham provides approximately 40% of system revenue, and feeds local routes.
- New procurement processes have increased staff processing time by 10%-15%.

On the afternoon of May 8<sup>th</sup>, 2017 the team met with the Engineering Manager, staff of Port Engineers, and shoreside maintenance management. Key issues and points discussed, not all-inclusive, are:

- Conducting regular fleet condition surveys since 1999, shifted from internal to contracted support in 2015, conduct meetings and ship check when vessels are in Ketchikan for layup periods.
- Conduct nine overhauls per year, varying from weeks to months depending on the maintenance requirements and regulatory inspections. Operating on a six month planning horizon and driven heavily by immediate needs. Currently averaging \$10-12M per year total for the fleet.
- A key issue is staying ahead of steel wastage in the aging vessels.
- Conducting maintenance during shipyard periods has many considerations: time and capability, contract limitations, liability issues, no warranty for in-house work, training value in manufacturer technical representative support, etc. Senior talent is retiring and experience is waning.
- Difficult prioritization of limited funding.
- Completing some capital investment, i.e. davits and vessel refurbishment and repowering.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Page:

43

- New vessel construction in progress for Dayboats.
- Planning for TUSTUMENA replacement in progress.
- Excessive vessel hull and system failures in the aging fleet reduce the staff's ability to complete required maintenance within the limited funding available and increases the deferred maintenance backlog.
- Improving fleet standardization by system until new vessel classes are developed, but a long-term process.
- Support by the state HR system is good, but often marine issues require additional discussion.
- AMHS needs a new maintenance management system, but the state's information technology requirements make it a difficult process.
- Federal fund helps, but still requires state match.
- Terminals also require predictable funding for efficient maintenance and operations.
- The TUSTUMENA Replacement Vessel (TRV) project is in progress. The design is configurable with modifications for future service as a mainliner or for some SE Alaska communities.
- Buy America requirements complicate vessel design and standardization, and ultimately many waivers are required due to limited marine suppliers.
- Major planning efforts need master plans that are fixed with reliable future year funding.

On May 9<sup>th</sup>, 2017, the team also met with the Deputy Commissioner for the AMHS. Key issues and points discussed, not all-inclusive, are:

- Scheduling is difficult, with labor and fuel being the two significant operating cost drivers
- Increase in holding over crew members is a result of a reluctance to hire new employees in light of the uncertain budget future. Also seeing reduced applications for ferry system positions.
- Difficult prioritization of limited funding.
- Strained management-labor relations. Contract simplification needed.
- Political environment constraints.
- Limited opportunity for significant revenue increases due to the costs of providing those revenue sources.

Generally, the staff and leadership are balancing (as best they can) the many conflicting demands within the limited budget available and regulatory/contractual constraints.

## 2.1.2 ADOT&PF Planning Staff (May 9, 2017, Juneau)

On May 9<sup>th</sup>, an additional state government staff meeting was held with the ADOT&PF Planning staff. Key issues and points discussed, not all-inclusive, are:

- Multiple iterations over the years of modeling and studying system alternatives, some completed efforts and some not for political reasons.
- Overarching strategies of vessel passenger-only service vs. increased road network have been evaluated. Also have considered alternatives, i.e. flying and renting vehicles instead

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- of ferry transit or barge service, particularly in light of improving air reliability with community facility improvements.
- DOT has studied route usage, with information generally indicating excess capacity, and therefore possibility to reduce vessel size (and costs) for equivalent service.
- Complicated prioritization of statewide transportation needs, with philosophical and political constraints. Current STIP insufficient for system needs.

# 2.1.3 Labor Leaders (May 9, 2017, Juneau)

Also in the afternoon of May 9<sup>th</sup>, the team met with representatives from the Marine Engineers Beneficial Association (MEBA) and the Inland Boatman's Union (IBU). The International Organization of Masters, Mates, and Pilots (MMP) representative was unavailable at that time, but was met on June 6, 2017 with MEBA again as well. Key issues and points discussed, not all-inclusive, are:

- Grievances are too common and take an inordinate amount of time to resolve, with a high percentage due to dispatching out of seniority or contract requirements. Clarity of contracts and pay policies would clear a large percentage.
- Strained relationship between management and labor impacts the ability to resolve issues.
- Wages and benefits are non-negotiable.
- Labor contracts for each seagoing union are independent and vessel specific with multiple addendums.
- Procedural changes have impacted crews' ability to obtain vendor support during shipyard maintenance.
- Retention and recruitment are issues for vessel crewing, with approximately 30% turnover rate. 2016 hiring freeze and gaps have resulted in high leave balances and excessive overtime (where members do not receive benefits or pension credit).
- Collaborative scheduling with MMP/MEBA has been a success, particularly with the complicated vessel, route, and contract requirements.
- Travel expenses paid by members for assigned routes, but paid by state for changes.

Vessel crews are committed to providing the best service possible to the travelling public.

## 2.2 Vessel Crewing and Terminal Staffing Analysis

As a large percentage (60%) of the total AMHS expenses, and with the magnitude of the budget shortfall, vessel and terminal crewing and travel cost reductions will have to be a factor in the future success of the system. Within this category, there are several sub factors which drive the overall staffing costs: vessel and terminal staffing requirements, wages and benefits, and operational and contractual requirements. Each can be addressed in different ways, and have variable impact to the overall system financial picture.

The current state of the collective bargaining agreements were reviewed and discussed with representatives of the IBU, MEBA, and MMP, and AMHS management, to gather their insights on vessel manning, dispatching procedures, scheduling, and overtime compensation. The contracts and letters of agreement between the state of Alaska, AMHS and each union are a complex network, negotiated every three years. Amendments to the agreement, when proposed and agreed upon by both parties, are incorporated with amendments limited in duration to one

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

year. There is consensus that these arrangements could be more efficient and better serve both the system and the personnel.

# 2.2.1 <u>Vessel Crewing and Maintenance</u>

Vessel staffing is a function of both USCG requirements for safe operation of the vessel and AMHS needs to provide safe and comfortable service to the traveling public. The design of the vessel, passenger traffic load, and federal regulations define the constraints under which staffing levels are determined. Apart from nominal increase in tourist and resident traffic with reliable scheduling, the community populations are fairly stable, so no significant changes are expected in traffic levels. The federal regulations are fixed, minimum standards, with no opportunity for reductions in regulatory requirements.

As noted in the interview with AMHS managers, current vessel staffing is in excess of the USCG and COI dictated minimums to provide personnel for additional passenger services. There may be opportunities for crew reduction; however, the IBU contract currently forbids reducing crew numbers by automation in passenger services. Without renegotiating labor contracts, this leaves new vessel design as the single controllable factor for vessel staffing. Modern vessels with automated systems, and arrangements and machinery that enable reduced staffing, typically have a reduced crew complement over older vessels with less technologically advanced systems. The Fast Vehicle Ferries additionally have more stringent regulations governing their operation and crew training levels that increase the cost per crew position over the more "traditional" vessels.

The AMHS fleet is both aging and has vessels that are expensive to operate and maintain. At 36.18 years for the average service age, the fleet is already experience increased maintenance costs and significant service disruptions from hull, mechanical, and electrical systems that are approaching or beyond their useful service lives. Specifically, the TUSTUMENA and COLUMBIA have been major contributors to these problems. The KENNICOTT, COLUMBIA, and Fast Vehicle Ferries all have higher operational and maintenance cost levels per passenger mile.

The increased costs for operating the Fast Vehicle Ferries are primarily driven by the High Speed Craft (HSC) Code which outlines additional training requirements. There is additional overhead cost to maintaining the required number of qualified crew members and more limited options for dispatching. The average total cost per position for the Fast Vehicle Ferries versus more traditional vessels in the AMHS fleet are tabulated below. In general, Fast Vehicle Ferry crew positions, which earn only slightly higher per hour rates, required more than double the total crew costs than other vessels.

Table 23. Average Crew Cost Per Position (FY15 values)

Vessel Type	FVF			Dayboat	Mainliner	Ocean	
Vessel Name		CHENEGA	F/	AIRWEATHER	AURORA	MATANUSKA	KENNICOTT
Total Crew Cost	\$	3,393,421	\$	3,954,739	\$ 3,698,410	\$ 7,502,290	\$ 9,217,110
Positions		10		10	24	48	55
Cost/Position	\$	339,342	\$	395,474	\$ 154,100	\$ 156,298	\$ 167,584

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

#### 2.2.2 Terminal Crewing and Maintenance

The current level of expenses in staffing and maintaining the many terminals were reviewed. The terminals have a wide range of operating arrangements with both state owned and leased real estate, and staffing by shoreside state employees, vessel crew, and contracted services. The variations represent the various levels of service required at each location. Additionally, the capabilities of each terminal to support various vessels and route flexibility was investigated.

In general, there is certainly an opportunity for cost savings in right-sizing staff and installation of more automated self-service kiosks, however the magnitude of these improvements will not, in themselves, result in a large reduction in General Fund requirements. Introduction of automated services will also require a transitional learning period for all parties involved.

The AMHS conducted a comprehensive facility study in 2015. Generally, the maintenance needed at each terminal is the result of normal wear and tear with some incremental capability improvements. The backlog is variable by terminal, but includes everything from steel preservation to major structural repairs. There are several places where new docks are required, primarily in Kodiak and the Aleutian Peninsula. The rough order of magnitude estimate for the construction of new docks is \$18M for a stern loading facility and \$24M for a side loading facility [40].

#### 2.2.3 Wages and Benefits

Wages and benefits are comparable to those elsewhere in the marine industry. The average age of mariners is increasing, and reducing numbers of the workforce are interested in pursuing seagoing careers, for a number of factors. With the added factor of difficulties enticing new employees to move to Alaska, and the need for skilled and experienced crews on the AMHS fleet, there is little room for savings in wages and benefits.

# 2.2.4 Operational and Contractual Requirements

Operational and contractual requirements, particularly in the context of a new public corporation management structure provide the area of most possibility for future efficiencies in personnel costs. No changes can be made during the duration of the existing contracts, as they are not to be impaired, but there are opportunities for the future to reduce overhead, increase understanding and compliance with simplified policies, and improve dispatch procedures which would both reduce incidental system costs and decrease the number of grievances that strain the relationship between management and labor. Some examples include:

- Simplify and harmonize contracts with various unions (BC Ferries has gone the extreme of one union).
- Reduce the number of variations within individual contracts, such as pay schedules specific to vessels and other addendums, that complicate the document.
- Simplify grievance procedures. For example, allow for tiered grievance procedures so that smaller grievances may be resolved more efficiently with less time consuming formality and reserve arbitration for major irreconcilable disputes.
- Simplify the seniority based dispatch system. Consider moving to an online bid platform or similar where dispatchers are not required to dial individual phone numbers.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

# 2.3 Fleet Standardization/Vessel Class Suitability

The team performed a vessel class suitability analysis through reviewing past studies on AMHS ferry designs [41] [42] [43] and by creating a series of matrices. The existing and future standardized fleet was compared to the existing routes and infrastructure using a combination of a terminal-vessel matrix, a route segment matrix, and a traffic matrix.

The terminal-vessel matrix summarizes information from a Port Accessibility chart [44] and input from crews, the public, and the MMP union, to identify which vessels have the ability to berth at which terminals. The matrix creates a visual representation that highlights certain trends, strengths and weaknesses of the fleet. For example, it clearly demonstrates that the existing Dayboats were designed to be compatible with every terminal in the South East, and that only the TUSTUMENA and the KENNICOTT can safely berth at the majority of terminals in the South West. It also shows which terminals are the most versatile and compatible with all vessel types, such as Juneau (with vessels calling in Auke Bay), Ketchikan, Valdez, and Whittier.

The route-segment matrix identifies whether the vessel is appropriately sized for each travel region. It is important to remember that the TUSTUMENA underwent a lengthening from 240 ft to the current 296 ft to improve her sea keeping characteristics. Sometimes vessel size is driven more by the requirement that vessels be able to operate with 99% reliability without causing seasickness, rather than expected traffic demand [45]. This matrix takes segment lengths from previous AMHS studies [46], input from the TUSTUMENA crew, and estimates from navigational charts. In the matrix, incompatible vessel and terminal combinations that were previously identified are shown in olive fill. The MMP provided recommendations on suitability for vessels on routes based on sea conditions.

The traffic matrix then attempts to answer the question "are the vessels adequately sized for the terminals they can serve?" Traffic demand was compiled by sorting through 2015 Annual Traffic Volume Report (ATVR) data and the maximum passenger, vehicle, and van traffic for each port of call was extracted. When sorting through the traffic data, it was noted that certain events created unrealistic maximum traffic demands for some ports and consequently the extracted maximum values were corrected to a more representative maximum value where appropriate. Outliers were defined as a number greater than 10 that deviates more than 20% from the second highest value. The matrix compares the traffic demand at each port to the design capacity of each vessel and shows the following:

- Any terminal-vessel combination identified as incompatible in the terminal-vessel matrix is identified by olive fill.
- When a vessel cannot serve at least 80% of the maximum passenger, vehicle or van traffic, the cell returns "LIM" for limited service. Otherwise the cell returns "YES" to indicate that the vessel is adequately sized for the terminal demand.
- To make visualizations easier, any terminal-vessel combinations that are permitted, but result in limited service, are colored blue.

The 80% of maximum traffic criteria was taken from a previous study [45] based on the logic that a vessel that can accommodate 100% of traffic demand is not cost efficient. That being said, this specific matrix does not consider that the vessel makes multiple ports of calls on any given

route, so aggregate loading from portcalls on a route must be considered by the schedule developer.

It is important to note that notation of limited service can be triggered by inadequate vehicle and/or van capacity as opposed to passenger capacity. As an example the FAIRWEATHER and CHENEGA have more than enough passenger and vehicle space to serve Angoon, but lack the appropriate van capacity and are consequently shown as only being capable of limited service.

The representative 'standardized fleet' was sized using the outputs of the above three matrices. Four notional future classes were identified as Ocean Class, represented by the TUSTUMENA Replacement Vessel (TRV), Dayboat Class represented by the Alaska Class Ferries (ACF) currently under construction, 24/7 Feeder Class represented by an ACF upgraded to include crew only accommodations, and Mainliner Class which replaces the existing MALASPINA, MATANUSKA, COLUMBIA, and KENNICOTT, and may be a lengthened version of the TRV.

49

#### TASK 3. OPERATIONS FINANCIAL MODEL

Task 3 combines information from the other tasks and stakeholder and public input to identify representative routing structures that bracket the range of operations for AMHS and provide a foundation for discussion of system trade-offs and initiatives. Opportunities for contracting for concessions, routes, or other aspects of operations as a benefit from Public Corporation or general efficiencies are included.

The deliverable for this task is a long-range financial strategy report with the following three generic cost models.

- Cost model for each current vessel for a week of operation, calibrated to actual cost data.
- Cost model for three classes of terminals (small, medium, and major), calibrated to actual cost data.
- Cost model for overhead functions that support the fleet and terminals, calibrated to actual cost data.

The above individual cost models were combined to an overall system model to simulate the entire AMHS operations and financial picture, Appendix B. This model was then duplicated three times to create the following scenarios which bracket a range of potential future AMHS service. Detailed tabulations and calculations are shown in the additional listed Appendices.

- a) Baseline scenario with existing 10 vessels and standard 350 ship weeks of service, Appendix C
- b) Standardized fleet scenario with nine vessels, Appendix D
  - a. Three mainline vessels
  - b. Three Dayboat feeder vessels
  - c. Two 24/7 feeder vessels
  - d. One ocean going vessel
- c) Minimized service scenario with seven vessels, Appendix E
  - a. Two mainline vessels
  - b. Two Dayboat feeder vessels
  - c. Two 24/7 feeder vessels
  - d. One ocean going vessel

## 3.1 **Operations Financial Model**

The operations financial model is an MS Excel spreadsheet composed of five data tabs that feed information into the overall summary tab. To describe the development, use, and validation of the model, a top-down approach will be used, describing the high-level analysis and then discussing the development of supporting data.

#### 3.1.1 Overall Program Tab

The overall program tab presents the results of the analysis in a format that resembles the normal AMHS annual report documentation [47] to allow for easy comparison of results to past performance information and familiarity for future users. The marine and shoreside operations and support service expenses are summed to calculate a total AMHS expense. Revenue includes passenger, vehicle, van, and cabin tariffs in addition to onboard sales and advertising (future

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

option). Existing funding sources are listed as potential sources, but values are not included in any of the three comparison scenarios except for the capital investment plan (CIP).

Of note is the final calculation which identifies the level of funding support required from the State General Fund. This value includes both Operational Expenses and Capital Improvement Funds, and enables bottom line comparison of the various scenarios.

### 3.1.2 Overhead Tab

The overhead tab lists known overhead costs, and allows users to adjust the cost for potential cost savings or increases in the future. Overhead costs may vary with changes in governance structure depending on how those services are obtained. This tab allows broad stroke assumptions to be made in each overhead cost category to try and capture these changes.

#### 3.1.3 Vessels Tab

The bulk of the analysis is performed in the vessels tab which is a spreadsheet that performs vessel specific cost and revenue analysis depending on user defined route scenarios and service weeks. The spreadsheet is organized such that all user inputs are blue text and all non-inputs are black text. Vessel/route information is organized vertically, and then vessels/routes can be compared to each other horizontally.

Going down through a column for a particular vessel, the upper section identifies the vessel and user defined associated characteristics and operating parameters. Next, a specific route structure for the vessel is identified. Rows 1-10 are used for one-way or a loop service and rows 11-20 define the return of an out and back route. The vessel tab uses look up functions to automatically find route segment lengths and terminal costs from the terminals tab and revenue data from the fare info tab to match the selected route scenario. Manual discretion must be used to ensure that the vessel is compatible with selected terminals and route segments by referring to the matrices produced in Task 2. When the lookup functions are unable to find matching data, cells will turn orange. This is not necessarily an indication of error. As an obvious example, Dayboats should not be able to find any cabin revenue data. The data in the lookup table can then be expanded appropriately for the discrepancy.

One key user-defined value is the "Trips per week." To assist in determining an acceptable value, the model also calculates a Utilization factor which represents the amount of available operating time during the week (168 hrs. for a 24/7 vessel and 84 hrs. for a Dayboat) that a vessel is either underway, calculated from total distance travelled and ship transit speed, plus 2 hours for each port of call. This is a conservative value as there is currently no integral logic to identify overlap with a beginning/end portcall or on the turn of a round trip.

Weekly crew cost information is linked directly from the crew costs tab in the model. To account for the total ownership costs of a particular vessel providing service to the system, the crew costs in the overhaul/layup status are pro-rated and recouped as additional expenses in the vessel's operating periods.

The vessels tab includes annual expense data for annual overhaul and maintenance, marine engineering, services, and commodities. Overhaul represents maintenance and capital improvements that are conducted in dedicated shipyard repair periods. Marine engineering

represents the labor of engineering management, travel costs, and miscellaneous maintenance costs for vessels and terminals not included in overhaul periods. Services and commodities represent procurements for the vessels for upkeep/maintenance services and consumable material, respectively. Similar to overhaul/layup crew costs, these annual engineering costs are pro-rated and recouped as additional expenses in the vessel's operating periods.

Annual onboard sales are included in the analysis as a summary revenue item.

Several manual entry factors are provided to tailor the model to future conditions. These include:

- Fuel price per gallon
- Advertising and other various sources of revenue
- Manual adjustment factor for variable future revenue and crew costs

For route specific analysis, the vessels tab includes summation of costs and revenue, with and without terminals, for the assigned vessel/route combination. Of particular note, the route specific analysis does not recognize multiple vessels using the same terminal, however this is accounted for in the system-wide cost summation. Also included are Revenue Per Mile and Cost Per Mile metrics. This enables a comparison of vessels running similar routes, and provides more detailed information for identification of cost drivers to the overall system performance.

#### 3.1.4 Crew Costs Tab

The crew costs tab analyzes weekly crew costs for each vessel in two modes, Operating and Overhaul/Layup, where there are differing levels of crew assigned. All direct crew costs are included: Straight Time, Over Time, Leave, Benefits, and personnel management overhead.

## 3.1.5 Terminals Tab

The terminals tab lists major terminals, their shorthand name, major characteristics and annual operating costs. It also calculates the total number of times the terminal is called upon in a year with the routes as defined in the vessels tab. There are no user-inputs for the terminals; they are currently considered fixed values.

#### 3.1.6 Fare Information Tab

The fare information tab is a fixed table that provides port pair revenue lookup data for the vessels tab. Values are sorted by vessel class, summer/winter season, and category (Passenger, Vehicle, Van, and Cabin). The revenue information was provided from the analysis in Task 1. There are no normal user inputs on the fare tab, however, it is possible to manually change information for specific port pairs, or add port-pairs, in the future. As noted above, general fare revenue modifications can be made through the factor on the vessels tab.

# 3.1.7 Financial Model Validation

The first model developed for validation purposes simulated the revenue and expenses for composite FY-16 (Jul '15 to Jun '16) financial data and CY-15 (Jan '15 to Dec '15) traffic data. The two bodies of data are tracked on separate schedules with the financial year running from July through June and the calendar year running from January through December. Although

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

there is not a one for one correlation, they are both annual values, and overlapping by six months, so in the aggregate they provide a reasonable baseline for validation of the model to AMHS operations. Additionally, the value for the general fund capital expenditures uses the 2015 value as that is more representative of the historical level than 2016. The validation model produced a general fund requirement (including both operating and capital expense funding) only 7% different, slightly under predicting, the actual general funding level, but within the level of accuracy required for this general model which will be used for relative comparison of different scenarios. The specific data sources are as described in the following paragraphs.

The annual overhaul and maintenance costs were averaged from the 2012-2016 fiscal years as provided by AMHS [47]. For purposes of model validation, the costs are assumed consistent with current values. These costs were apportioned to each vessel based on a percentage of the individual vessel displacement to total fleet displacement. Marine engineering is estimated at 18% of the overhaul and maintenance cost (based on the same historical data). The services and commodities costs were provided by ADOT [48], with the annual value divided by the number of service weeks to get a weekly expense rate. Annual onboard sales were provided by AMHS [49] as a total cost from FY2013-FY2016. The values for Food & Beverage, Beer, Wine & Liquor, Retail, Rental, and Vending were summed and then divided by four to give an average value for the vessel's annual operation, and subsequently divided by the number of service weeks to get a weekly revenue rate.

The crew costs are based on the actual annual cost data for FY2015 as provided by AMHS [50]. To arrive at a weekly crewing cost, annual costs in service week and layup overhaul categories were divided by the respective weeks the vessel spent in that condition. These service weeks were identified by a routine which identified service gaps in the 2014 and 2015 Annual Traffic Volume Report (ATVR) Data. If the vessel recorded a port departure in a week it was counted as a week of service. If there were no recorded departures then the week was counted as a week in overhaul/layup. The summer period is defined as May through September, with the winter being October through April.

The terminals information was collated by KPFF [51] from the AMHS provided 2015 historical data [52].

The Overall Program summary of the validation model is shown here, with the full model information enclosed in Appendix B.

# **Validation Model Overall Summary**

	Validation			FY 16				
		Model		Reference		FY 17		Y 18 Gov.
Description	F	Y/CY 15-16		Numbers	Α	uthorized	ı	Proposed
Weeks of Service		362	(in	thousands)				
Total # Port Calls		7891						
Vessel Operations								
Personnel	\$	89,639,519	\$	84,388	\$	82,174	\$	79,656
Travel	\$	1,792,790	\$	1,384	\$	1,367	\$	836
Services	\$	12,875,200	\$	11,098	\$	11,068	\$	11,509
Fuel	\$	17,847,930	\$	16,648	\$	20,706	\$	20,224
Commodities	\$	7,761,600	\$	9,782	\$	6,716	\$	6,879
Subtotal Marine								
Operations	\$1	.29,917,039	\$	123,300	\$	122,032	\$	119,105
Shoreside								
Marine Shore Operations	\$	8,101,828	\$	8,152	\$	7,827	\$	7,877
Vessel OPS Mgmt	\$	4,001,000	\$	4,001	\$	4,094	\$	4,144
Reservations/Marketing	\$	1,534,000	\$	1,534	\$	2,038	\$	2,059
Marine Engineering	\$	2,602,494	\$	3,073	\$	3,259	\$	3,279
Overhaul	\$	14,458,300	\$	1,847	\$	1,648	\$	1,648
						40.000	_	40.007
Subtotal Shoreside	\$	30,697,622	\$	18,607	\$	18,866	\$	19,007
Subtotal Shoreside Subtotal AMHS Expenses		30,697,622 .60,614,661	\$ \$	18,607 141,907	\$ \$	18,866	\$	138,111
Subtotal AMHS Expenses						*		
	\$1		\$			*		
Subtotal AMHS Expenses	<b>\$1</b>		<b>\$</b> \$			*		
Subtotal AMHS Expenses Support Services	<b>\$1</b> \$	60,614,661	\$	141,907		*		
Support Services SE Support	\$1 \$ \$ \$	45,000	<b>\$</b> \$ \$ \$ \$	<b>141,907</b> 45		*		
Support Services SE Support Admin	\$1 \$ \$ \$ \$ \$	45,000 1,832,500	\$ \$ \$ \$ \$	<b>141,907</b> 45 1,833		*		
Subtotal AMHS Expenses  Support Services SE Support Admin HR	\$1 \$ \$ \$	45,000 1,832,500 270,700	<b>\$</b> \$ \$ \$ \$	141,907 45 1,833 271		*		
Subtotal AMHS Expenses  Support Services SE Support Admin HR ISSD Commissioner's Office Legal	\$1 \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100	\$ \$ \$ \$ \$	45 1,833 271 810		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll	\$1 \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100	\$ \$ \$ \$ \$	45 1,833 271 810		*		
Subtotal AMHS Expenses  Support Services SE Support Admin HR ISSD Commissioner's Office Legal	\$1 \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - -	\$ \$ \$ \$ \$ \$	45 1,833 271 810		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll	\$1 \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100	\$ \$ \$ \$ \$	45 1,833 271 810		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services	\$1 \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - -	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services  Revenue	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - - - - 3,280,900	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services  Revenue Passenger Tariffs	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - - - 3,280,900	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services  Revenue Passenger Tariffs Vehicle Tariffs	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - - - 3,280,900 14,474,375 18,216,468	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services  Revenue Passenger Tariffs Vehicle Tariffs Van Tariffs	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - - - - 3,280,900 14,474,375 18,216,468 2,228,800	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services  Revenue Passenger Tariffs Vehicle Tariffs Van Tariffs Cabin Tariffs	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - - - 3,280,900 14,474,375 18,216,468 2,228,800 5,074,103	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		
Support Services SE Support Admin HR ISSD Commissioner's Office Legal Payroll Procurement Subtotal Support Services  Revenue Passenger Tariffs Vehicle Tariffs Van Tariffs	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45,000 1,832,500 270,700 810,100 322,600 - - - - 3,280,900 14,474,375 18,216,468 2,228,800	\$ \$ \$ \$ \$ \$	45 1,833 271 810 323		*		

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Description	Validation Model FY/CY 15-16	FY 16 Reference Numbers	Αι	FY 17 ithorized		/ 18 Gov. roposed
Subtotal Revenue	\$ 44,878,387	\$ 47,158	\$	53,626	\$	51,759
Funding Sources Beginning Fund Balance Marine Highway Fund Veh Rent Tax	\$ 20,909,000	\$ 20,909			\$	
Gen Fund Allocation - AMHS		\$ 94,958	\$	88,717	\$	85,435
Reserves & Adjustments		\$ J <del>-1</del> ,JJ0 -	\$	-	\$	-
Transfer to Capitalization		\$ _	\$	_	\$	_
AK Transportation Maint. Fund	1	\$ _	\$	_	\$	2,355
Add'l Fuel Trigger App'n Restricted Funds (CIP	-	\$ -	\$	-	\$	-
Receipts)	\$ 603,000	\$ 603	\$	1,835	\$	1,850
Subtotal Funding	\$ 21,512,000					
General Fund Reqd	\$ 97,505,175				•	
GF Operational Expend. GF Capital Expend. FY15		\$ 85,000 \$ 14,600	\$ \$	-	\$ \$	- -

## 3.1.8 Financial Model Sensitivity Analysis

A sensitivity analysis was performed to gauge the impact of changing assumptions for fuel, labor, and shipyard costs using the validation model.

The cost of fuel per gallon was varied from the baseline 1.95\$/gal as summarized below in Table 24. The results show that the ten cent cost change in fuel price per gallon affects the AMHS bottom line by approximately \$915,000 in the current system operation, this reflects a 0.7% increase in system-wide vessel operating costs per ten cent change in fuel price per gallon.

Table 24. Fuel Cost Sensitivity Analysis

Fuel \$/Gallon	Vessel Operations Fuel Cost
1.65	\$ 15,102,095
1.85	\$ 16,932,652
1.95	\$ 17,847,930
2.05	\$ 18,763,209
2.25	\$ 20,593,766

Labor costs were varied with benefits, leave and other miscellaneous personnel costs held constant. Weekly labor costs were increased and decreased in five percent increments as shown in Table 25. Currently, each five percent change in labor cost results in a \$2.5 million change to AMHS's bottom line. This corresponds to a two percent change in overall vessel operating cost.

		•	√
% Change	Personnel Costs	Travel Costs	Total
-10%	\$ 84,915,587.36	\$ 1,698,311.75	\$ 86,613,899.11
-5%	\$ 87,277,553.12	\$ 1,745,551.06	\$ 89,023,104.18
0%	<b>\$</b> 89,639,518.88	<b>\$</b> 1,792,790.38	<b>\$</b> 91,432,309.26
5%	\$ 92,001,484.64	\$ 1,840,029.69	\$ 93,841,514.33
10%	\$ 94,363,450.40	\$ 1,887,269.01	\$ 96,250,719.41

Table 25. Labor Cost Sensitivity Analysis

Shipyard costs (aka Overhaul costs) were increased and decreased in five percent increments as shown in Table 26. Currently, each five percent change in overhaul cost results in a \$723,000 change to AMHS's bottom line. This corresponds to a 0.5% percent change in total system expenses.

	1 abie 20.
% Change	Vessel Overhaul Cost
-10%	\$13,012,470
-5%	\$13,735,385
0%	\$14,458,300
5%	\$15,181,215
10%	\$15,904,130

Table 26.

# 3.2 Operations Cost and Earned Income Enhancement Analysis

With a validated model, the three scenarios for evaluating potential system changes were created.

#### 3.2.1 Baseline Model

This model translates the previous validation model to a standard 350 weeks of service, under current operating and maintenance norms, for comparison to future fleet and management structure changes. The TAKU and CHENEGA were removed from the fleet mix, routes were modified to accommodate the changed fleet availability, and service weeks were adjusted to achieve a total of 350. No changes were made to vessel or port-pair specific revenue or cost data. The other noteworthy change is that the historical annual carry-over from the AMHS Fund, \$20.9 million in 2016, is no longer available.

Compared to the validation model, this scenario represents a 3% reduction in weeks of service, however, due to the loss of AMHS fund carry-over, the overall result is a 9% increase in general fund requirement, including both operational and capital expense funding.

From a strength/weakness perspective, continuing to operate the status-quo in the baseline model approach is not sustainable. Although all stakeholders know the system, riders have favorite vessels, and the known is always more comfortable than the unknown, the collective weaknesses of the system and resulting unaffordable costs more than overshadow the strength of familiarity.

The Overall Program summary of the baseline model is shown here, with the full model information enclosed in Appendix C.

# **Baseline Model Overall Summary**

Description	Baseline 350wk Model
Weeks of Service	350
Total # Port Calls	7502
<b>Vessel Operations</b>	
Personnel	\$ 82,661,290
Travel	\$ 1,653,226
Services	\$ 10,842,000
Fuel	\$ 16,099,199
Commodities	\$ 5,677,600
Subtotal Marine	
Operations	\$ 116,933,315
Shoreside	
Marine Shore Operations	\$ 8,101,828
Vessel OPS Mgmt	\$ 4,001,000
Reservations/Marketing	\$ 1,534,000
Marine Engineering	\$ 2,275,485
Overhaul	\$ 12,641,584
Subtotal Shoreside	\$ 28,553,897
Subtotal AMHS Expenses	\$145,487,212

Support Services
------------------

<b>Subtotal Support Services</b>	\$ 3,280,900
Procurement	\$ 
Payroll	\$ -
Legal	\$ -
Commissioner's Office	\$ 322,600
ISSD	\$ 810,100
HR	\$ 270,700
Admin	\$ 1,832,500
SE Support	\$ 45,000

#### Revenue

Passenger Tariffs	\$ 13,396,003
Vehicle Tariffs	\$ 17,204,508
Van Tariffs	\$ 2,196,680
Cabin Tariffs	\$ 4,633,940
Sales	\$ 4,287,405
Advertising	\$ -

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Page:

57

Subtotal Revenue	\$ 41,718,537
Description	Model
	Baseline 350wk

#### **Funding Sources**

Beginning Fund Balance
Marine Highway Fund
Veh Rent Tax
Gen Fund Allocation - AMHS
Reserves & Adjustments
Transfer to Capitalization
AK Transportation Maint. Fund
Add'l Fuel Trigger App'n
Restricted Funds (CIP
Receipts) \$ 600,000

Subtotal Funding \$ 600,000

General Fund Regd	\$ 106,449,575
	+,,

#### 3.2.2 Standardized Model

The Standardized Model makes two distinct changes, with corresponding adjustments in the vessel specific data. First, it replaces the existing fleet of vessels with new standardized vessels. Second, impacts of a change in governance structure are applied. The level of service from the system remains at 350 weeks of service. Routes include:

- Juneau-Haines, Dayboat
- Haines-Skagway, Dayboat
- Ketchikan-Metlakatla, Dayboat
- Prince William Sound, 24/7 Feeder
- Southeast Loop, 24/7 Feeder
- Southwest Route, Ocean
- Bellingham SE, Mainliner
- Bellingham Cross Gulf, Mainliner
- Prince Rupert SE, Mainliner

A simplified future vessel capital cost analysis was conducted to enable estimating the future fleet overhaul and maintenance costs. The construction cost estimate for the future Dayboat and the almost identical 24/7 feeder vessels were referenced from the Alaska Class Ferry Design Study Report [43] at \$53.3 million. The future ocean vessel cost was referenced from the TUSTUMENA Replacement Vessel (TRV) Design Study Report [53] at \$177 million. The future mainliner cost was scaled from the future ocean vessel by cubic number (product of principal dimension) at \$200 million; however the \$15 million vehicle elevator and \$2 million stabilizer fins were not included in the scaled value. AMHS is already including future design

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

compatibility to upgrade the TRV for mainliner service. The annual overhaul and maintenance costs for the future vessels were then estimated at 1.5% of the assumed construction cost, an industry standard in the early planning stages for vessel design. Marine engineering is still calculated at 18% of the overhaul and maintenance costs. The services and commodities expenses and annual onboard sales were roughly estimated using the existing vessels as a baseline.

The crew cost adjustment was set to 95% of the baseline value, assuming a more efficient operating system and streamlined contractual requirements with the public corporation. Additionally, reductions in crew size are made for the future vessels to account for more efficient design and support services. The future ocean, mainliner, and 24/7 feeder vessels assume a 10% reduction from the reference vessels (TUSTUMENA, MALASPINA and AURORA respectively). A manning study was completed by EBDG for the Alaska Class Ferry [43], which identified staffing at a 10-person crew, and was assumed the minimum practicable for the Dayboat. The crew costs were then scaled from the reference vessel (AURORA) and account for a slightly higher average pay with a smaller crew.

From a revenue perspective, it is important to observe that with a standardized fleet, and new representative route structures, there are gaps in available revenue data for port pairs that were not previously served or were served by different classes of vessels. This has the effect of underreporting potential revenue data, which is a conservative aspect to the model.

Compared to the baseline 350 week model, this scenario provides the same level of fleet wide service yet results in a 25% reduction in general fund requirement, including both operational and capital expense funding. The primary drivers to this savings are reduced personnel costs on vessels with reduced crew size (most notably the expensive KENNICOTT and COLUMBIA) and reduction in fleet size by one. Engineering costs are approximately 24% higher with new vessel systems and automation.

This scenario also provides other, less quantifiable, benefits. Standardizing the operating platforms will result in fewer differenced for the operating crews when changing routes, improving their familiarity and therefore operational safety. From a supportability perspective, the logistics effort to maintain spare parts and technical information, and develop repair specifications, is reduced. In both cases, increased familiarity results in more efficient operations and maintenance, which reduces errors.

The Overall Program summary of the standardized model is shown here, with the full model information enclosed in Appendix D.

#### **Standardized Model Overall Summary**

Standardized Fleet 350wk Model under Public Corp

DescriptionPublic CorpWeeks of Service350Total # Port Calls8196

Vessel Operations		
Personnel	\$	52,340,562
Travel	\$	1,046,811
Services	\$	
Fuel	\$	15,125,050
Commodities	\$	5,250,000
Subtotal Marine	۲	3,230,000
Operations	\$	82,262,423
Shoreside		
3.101.001.00	\$	0 101 020
Marine Shore Operations	۶ \$	8,101,828 3,600,900
Vessel OPS Mgmt	\$ \$	
Reservations/Marketing		
Marine Engineering	\$	
Overhaul	\$	15,652,500
Subtotal Shoreside	\$	
Subtotal AMHS Expenses	<b>\$</b> 1	14,736,101
Cumpout Comicos		
Support Services SE Support	\$	40,500
Admin	۶ \$	1,649,250
HR	۶ \$	243,630
ISSD	۶ \$	810,100
Commissioner's Office	\$	322,600
Legal	\$	100,000
Payroll	\$	100,000
Procurement	\$	_
Subtotal Support Services	\$	3,166,080
Subtotal Support Services	~	3,100,000
Revenue		
Passenger Tariffs	\$	11,743,482
Vehicle Tariffs	\$	14,710,674
Van Tariffs	\$	2,149,932
Cabin Tariffs	\$	3,783,104
Sales	\$	3,360,000
Advertising	\$	201,000
Subtotal Revenue	\$	35,948,192
Funding Sources		
Beginning Fund Balance	\$	-
Marine Highway Fund	\$	-
Veh Rent Tax		
ven nent rax	\$	-
Gen Fund Allocation - AMHS Reserves & Adjustments	\$ \$ \$ \$	-

Subtotal Funding	\$ 600,000
Receipts)	\$ 600,000
Restricted Funds (CIP	
Add'l Fuel Trigger App'n	\$ -
Fund	\$ -
AK Transportation Maint.	
Transfer to Capitalization	\$ -

<b>General Fund Regd</b> \$ 81,353,989
--

#### 3.2.3 Minimized Service Model

The purpose of the Minimized Service Model is to provide an extreme example of how reduced service may impact the total system cost-revenue picture. It is specifically <u>not</u> a recommendation, but helps to bracket a range of operating scenarios. This model reduces the number of vessels available and removes the Prince Rupert connection. Routes include:

- Juneau-Haines, Juneau-Skagway, Dayboat
- Ketchikan-Metlakatla, Dayboat
- Prince William Sound, 24/7 Feeder
- Southeast Loop, 24/7 Feeder
- Southwest Route, Ocean
- Bellingham-SE, Mainliner
- Bellingham-Cross Gulf, Mainliner

The minimized route further combines the Juneau, Haines, and Skagway routes and eliminates the second SE mainliner, resulting in a model with three fewer vessels, 284 service weeks, and a 28% reduction in port calls from the baseline scenario. There is a 44% reduction in general fund requirement, including both operational and capital expense funding, from the baseline scenario, but the resulting service is below the minimum service levels needed by community residents. The full model information is enclosed in Appendix E

#### 3.2.4 Eliminated Southern Terminus Option

One question that was asked by both steering committee members and the general public concerns the value of the service connection to outside the state of Alaska, and if should it be eliminated in favor of service to Alaskan communities. To answer this question, a final variation, not required in the scope of work but easily produced by the model was to further reduce the Minimized Model and eliminate the route to Bellingham. With all other factors the same, and only removing Bellingham from the two Mainliner routes, the result was an increase of the General Fund Requirement from \$59.6 million to \$73.8, an increase of 24%. Note that this only includes direct AMHS system impact and not collateral community benefits from the increased tourism and traffic. Potential revenue impact to Prince Rupert if only the portcall to Bellingham is eliminated is not accounted for in this variation.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

#### 3.2.5 Comparison of Results

The results of the financial model are compared and contrasted in Table 27 below. The analysis shows broad stroke impacts that can be expected in AMHS's financial picture based on large assumption changes. The validation model is compared to real numbers from FY16, the baseline model is compared to the validation model. The derivative scenario for the Standardized Fleet is also compared to the baseline model.

In general terms, the comparisons first show that while the financial model is able to accurately model the overall financial picture of the AMHS, it slightly over estimates travel pay and personnel service costs and underestimates marine engineering and overhaul costs when compared to FY16.

When compared to the baseline model, the Standard Fleet shows a 21% reduction in AMHS expenses with most of the cost savings coming from decreased personnel costs. Some of these cost savings are offset by a 14% reduction in revenue, despite the inclusion of Advertising Revenue, and 24% increase in engineering and overhaul costs. The reduction in revenue can largely be attributed to missing data to support the selected new route structures and should be interpreted as a conservative scenario forecast. Standardizing the fleet decreases the general fund requirement by almost 33% (when compared to the baseline model).

The bottom line impacts to the general fund requirements for each scenario must be compared to the service weeks provided to the communities. The service levels provided are a system-wide total, with approximated values applied to each vessel in the respective models. Individual community levels of service will be determined through detailed scheduling efforts outside the scope of this project, but regional service levels can be compared by reviewing the representative vessel routes in the model details. It is important to remember that these routes reflect a necessary simplification of AMHS operations for modeling purposes, and the actual service to individual communities will vary.

Wide sweeping changes such as a new organizational structure and a new fleet of vessels will also have non-financial impacts. Standardizing to a modern fleet with fewer vessels will necessarily result in fewer overall crew positions. Automating terminal kiosks reduces terminal positions. Simplifying dispatch procedures may result in less overhead positions. However, restructuring to a public organization and renegotiating and simplifying labor contracts presents an opportunity to improve labor relations by decreasing grievances and misunderstandings. Introducing new revenue streams through marketing and other services may create new and different jobs within AMHS. But most importantly, decreasing operating costs of the AMHS and enabling more efficient long term planning through reorganization will help improve the financial sustainability of the system to continue to operate in the long term future.

It is clear that making the AMHS more efficient to run and operate will have positive financial benefits. However, these changes, and therefore the benefits, will take considerable time to implement and realize.

Table 27. Comparison of Financial Model Results

FV	16 Reference		Validation Model FY/CV 15-16	% of Reference		Raseline Madel	Validation		Standard Fleet	% of Baseline Model
FI	10 Kelefelice			Keierence					-	100%
			7891			0899	8/%		8190	119%
\$	84,388,100	\$	89,639,519	106%	\$	82,661,290	92%	\$	52,340,562	63%
\$	1,384,300	\$	1,792,790	130%	\$	1,653,226	92%	\$	1,046,811	63%
\$	11,097,600	\$	12,875,200	116%	\$	10,842,000	84%	\$	8,500,000	78%
\$	16,647,900	\$	17,847,930	107%	\$	16,099,199	90%	\$	15,125,050	94%
\$	9,782,300	\$	7,761,600	79%	\$	5,677,600	73%	\$	5,250,000	92%
\$	123,300,200	\$	129,917,039	105%	\$	116,933,315	90%	\$	82,262,423	70%
\$	8,152,000	\$	8.101.828	99%	\$	8,101.828	100%	\$	8,101.828	100%
										90%
										150%
										124%
	16,431,000	\$							15,652,500	124%
										114%
\$	156,491,200	\$	160,614,661			145,487,212		-	114,736,101	79%
\$	45 000	\$	45,000	100%	\$	45 000	100%	\$	40.500	90%
										90%
										90%
										100%
										100%
Ψ	322,000			10070			10070			10070
			_						_	
\$	3,280,900	\$	3,280,900	100%	\$	3,280,900	100%		3,166,080	97%
		Φ.	14 474 275		d.	12 206 002	020/	d	11 742 492	000/
										88%
										86%
										98%
										82%
			4,884,641			4,287,405	88%			78%
\$	47 158 000		44 878 387	95%		41 718 537	93%			86%
Ψ	17,130,000	Ψ	11,070,507	7370	Ψ	11,710,337	7370	Ψ	33,710,172	0070
d.	20,000,000	ф	20,000,000	1000/	ф			d.		
Þ	20,909,000			100%						
1										
1										
ď	603 000			1000/						
\$	21,512,000	\$	21,512,000			600,000		\$	600,000	
\$	91,102,100	\$	97,505,175	107%	\$	106,449,575	109%	\$	81,353,989	76%
\$	91,102,100	\$	97,505,175	107%	\$	106,449,575	109%	\$	81,353,989	76%
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 1,384,300 \$ 11,097,600 \$ 16,647,900 \$ 9,782,300 \$ 123,300,200 \$ 8,152,000 \$ 4,001,000 \$ 1,534,000 \$ 3,073,000 \$ 16,431,000 \$ 33,191,000 \$ 156,491,200 \$ 45,000 \$ 270,700 \$ 810,100 \$ 322,600 \$ 3,280,900 \$ 3,280,900	\$ 84,388,100 \$ \$ 1,384,300 \$ \$ 11,097,600 \$ \$ 16,647,900 \$ \$ 9,782,300 \$ \$ 123,300,200 \$ \$ 123,300,200 \$ \$ 1,534,000 \$ \$ 1,534,000 \$ \$ 16,431,000 \$ \$ 33,191,000 \$ \$ 156,491,200 \$ \$ 156,491,200 \$ \$ 1,832,500 \$ \$ 270,700 \$ \$ 810,100 \$ \$ 322,600 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Model   FY/CY 15-16   362   7891	Model   FY 16 Reference   362   7891	Mode  FY 16 Reference	FY 16 Reference         FY/CY 15-16 362         Reference         Baseline Model           7891         6899           84,388,100         89,639,519         106%         \$ 82,661,290           \$ 1,384,300         \$ 1,792,790         130%         \$ 1,633,226           \$ 11,097,600         \$ 12,875,200         116%         \$ 10,842,000           \$ 16,647,900         \$ 17,847,930         107%         \$ 16,099,199           \$ 9,782,300         \$ 7,761,600         79%         \$ 5,677,600           \$ 123,300,200         \$ 129,917,039         105%         \$ 116,933,315           \$ 8,152,000         \$ 8,101,828         99%         \$ 8,101,828           \$ 4,001,000         \$ 4,001,000         100%         \$ 4,001,000           \$ 1,534,000         \$ 1,534,000         \$ 100%         \$ 1,534,000           \$ 16,431,000         \$ 14,458,300         88%         \$ 12,641,584           \$ 33,191,000         \$ 30,697,622         92%         \$ 2,853,897           \$ 156,491,200         \$ 160,614,661         103%         \$ 145,487,212           \$ 45,000         \$ 1,832,500         100%         \$ 1,832,500           \$ 810,100         \$ 810,100         \$ 100%         \$ 1,832,500           \$ 8 14,47	Node   FY 16 Reference   362   350   97%   6899   87%   7891   6899   87%   84,388,100   \$89,639,519   106%   \$82,661,290   92%   \$1,384,300   \$1,792,790   130%   \$1,653,226   92%   \$11,097,600   \$12,875,200   116%   \$10,842,000   84%   \$16,099,199   90%   \$9,782,300   \$7,761,600   79%   \$5,677,600   73%   \$123,300,200   \$129,917,039   105%   \$116,933,315   90%   \$8,101,000   \$12,814,000   100%   \$1,534,000   100%   \$1,5	Note   FY   16 Reference   Saseline Mode   S	Note

# TASK 4. STRUCTURE AND BENEFITS OF PUBLIC CORPORATION GOVERNANCE

This section provides a detailed discussion of AMHS governance and structure considerations under the public corporation model. A high-level analysis of several existing state of Alaska public corporations including implications for AMHS governance options, is included in Appendix A. Additional governance examples are also included in the discussion below to illustrate key points.

AMHS is operated as a line agency in the Alaska Department Transportation and Public Facilities (ADOTPF). A General Manager directs day-to-day operations and a Deputy Commissioner serves as a liaison with the legislature, the public, and other transportation modes within the department. Both positions are appointed and serve at the pleasure of the Governor (the Deputy Commissioner's position was vacant and responsibilities were being restructured at the time of this report). Labor relations are led by the Department of Administration.

The existing governance model has several strengths including intradepartmental coordination with other public transportation modes and a commitment to safe and affordable transportation.

Limitations include funding uncertainty and resulting schedule instability, lack of a unified management authority, frequent turnover in senior leadership positions, indirect labor negotiations, short-term planning horizon, cumbersome procurement processes, and exposure to political influence over operational decisions.

Phase I work included an examination of governance models used by other ferry systems in North America and Europe. Models included a line agency of state government, private corporation, public-private corporation, public authority, public corporation, and transportation district. Each model was examined for potential advantages and disadvantages with respect to Alaska's unique needs.

The result of Phase I was a recommendation for further examination of the public corporation model. Advantages of this model include infusion of private sector expertise and leadership through a Board of Directors, consistent leadership, greater alignment between management and labor, and less exposure to political influence. Recognizing that Alaska's small population and large service area necessitate continued public funding for the ferry system, this model also preserves the financial advantages of government ownership and operation.

#### 4.1 **Board of Directors Profile**

While public corporations can vary widely in their purpose, structure, and powers – a common element is a board of directors who contribute expertise and leadership to the organization. Board composition and terms are defined in statute including the number of seats, length of service, and special requirements or provisions. Members are appointed by the Governor, and in some instances, subject to confirmation by the legislature. Compensation is defined in statute, typically covering standard travel costs and fees ranging from \$100 to \$400 per day for board service.

As an example, the Alaska Railroad board consists of seven members, including the Commissioners of the Departments of Commerce and Transportation and five other members

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

appointed by the Governor. Statutes specify that the Railroad board must include at least one person with each of the following characteristics: 10 years in railroad management, executive experience in a federally regulated railroad, Alaska business ownership or management, and a member from the employee bargaining unit.

Seven-members boards are common for public corporations with similar responsibilities and assets as AMHS. The legislature recently changed the Alaska Industrial Development and Export Authority (AIDEA) board from five to seven members, increasing the number of private sector representatives from two to five and eliminating one Commissioner-held seat.

Other examples include the Alaska Gasline Development Corporation, Alaska Mental Health Trust Authority, and the Knik Arm Bridge and Toll Authority. The Alaska Permanent Fund Corporation has six Trustees, unusual because of the smaller size and even number of seats.

There are several examples of larger boards. The Alaska Aerospace Corporation board consists of 11 members, including at least two members with experience in the aerospace industry, the University of Alaska President, the University Geophysical Institute Director, at least three Alaska residents with private sector expertise in finance or economic development, and two members of the legislature. The University of Alaska Board of Regents also consists of 11 members.

Case studies conducted in Phase I also provided insights on board structure. For example, CalMac Ferries, owned by the Scottish government, has a five-member board. BC Ferries transformed recently from a Crown corporation to an independent commercial organization governed by a nine-member board.

Recommended board structure and cost implications are outlined below.

#### 4.1.1 Purpose of the Corporation

- Manage the Alaska Marine Transportation Corporation and its assets in a safe and efficient manner.
- Provide marine transportation services, connecting coastal communities with economic and service hubs and supporting the overall transportation needs of the state.
- Provide for continuity of operations and public accountability.

#### 4.1.2 Duties of the Board

- Maintain responsibility for the financial and legal obligations of the corporation, including labor contracts, leases, issuance of bonds, and other transactions.
- Appoint a Chief Executive Officer who will have responsibility for corporation management.
- Establish corporate objectives and policies to ensure optimal use of resources.
- Monitor and enhance the corporation's financial performance, safety, customer service, and public image.
- Secure sustainable funding from earned income, legislative appropriations, and other revenue sources.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

## 4.1.3 Board Composition

Southeast Conference

- A seven-member board to include:
  - Five members with significant experience in business operations, transportation, finance, or economic development.
  - One member, employed or retired, of a union representing employees.
  - Commissioner of DOTPF
- Board members will be appointed with consideration of expertise relevant to the purpose and duties of the corporation.

## 4.1.4 Terms and Appointment Process

- Appointed by the Governor.
- Three-year terms.
- Initial appointments will be staggered, with two members serving one-year terms and two members serving two-year terms.

## 4.1.5 Meeting Frequency and Compensation

- The board will conduct at least six meetings annually, lasting one to two days as needed. (Typically, several brief meetings are also conducted by teleconference for actions requiring board approval.)
- Board fees will be \$200 per day and will be pro-rated for half-day meetings.
- Public board members receive fees and state-paid travel.
- Travel costs for state employees are covered by their respective agencies. They do not receive board fees, as this service is a regular part of their responsibilities.

#### 4.1.6 Estimated Board Cost

- Board expenses are likely to be \$25,000 annually, depending on meeting location, frequency, and residency of board members.
- This estimate includes estimated travel, public member compensation, and meeting-related expenses.
- Costs may be offset by the elimination of 12-member Marine Transportation Advisory Board (annual costs averaged \$30,000 over the past five years, with costs peaking at \$38,700 in 2016).

#### 4.2 Organization and Management Structure

The organizational structure and management would initially remain similar under a public corporation, ensuring continuity of service.

- The agency would have greater latitude to create and fill key positions at market rates, although checks and balances remain in place. For example, approval from the Chief of Staff and Commissioner may be required for all exempt positions.
- Board approval is required for annual budgets and when filling senior management positions.
- Administrative support will be needed for board meeting coordination, travel, and support.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- The corporation can continue to access shared services and support from the Departments of Transportation, Law, and Administration. Approximately \$5 million is reflected in the FY2017 Marine Vessel Operations budget for interagency services, as costs for some shared support services are recovered through cost allocation and fees.
- Public corporations submit proposals for budgets and legislation through the same departmental processes and timelines as line agencies.
- Departmental proposals are typically submitted mid to late summer for review by the Governor, Office of Management and Budget Director, and Legislative Director.
   Considerable internal review and refinement is needed before submitting the Governor's operating budget by the statutory mid-December deadline.
- Legislative proposals follow a similar timeline as the budget, as they reflect the Governor's priorities and legislation may have budgetary impacts.
- The legislature controls the number of staff positions and size of the personal services budget through the operating budget, even for corporations exempt from the State Personnel Act.
- Corporations commonly exercise more latitude than line agencies concerning standardized systems such as website development, travel policies, use of external legal counsel, and other professional services.

### 4.2.1 Operating Structural Changes

- The principal differences will be establishment and support of the board and direct negotiation of labor contracts.
- External legal support is anticipated during the initial development of contracts between the new corporation and represented employees.
- One new full-time staff member would be responsible for ongoing labor negotiations and relations. Technical support would be provided by Marine Highway management, as is the case with Department of Administration-led negotiations.
- The public corporation is an instrumentality of the state within DOTPF.
- Assets would be owned by the corporation, which has a legal existence independent of and separate from the state.

#### 4.3 **Labor Relations**

The most significant benefit of transitioning to a public corporation is the opportunity to align labor and management interests and reduce labor costs strategically – goals articulated by both management and labor.

Personal Services (labor) represents approximately 80 percent of recent marine vessel operations budgets (\$81.6 million in FY2017 Governor's Operating Budget). Savings are anticipated through development of new contracts, although specific terms are subject to negotiations. Additionally, efficiencies are anticipated from operational changes and, over the long term, fleet standardization. Reducing labor costs by 5 to 10 percent results in \$4 million to \$10 million in annual savings, based on recent budget levels.

Department of Administration (DOA) assigns one chief negotiator to AMHS negotiations now. Contracts are negotiated concurrently for all three maritime unions: Masters, Mates, and Pilots;

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Page:

Marine Engineer's Beneficial Union; and Inlandboatman's Union (unlicensed marine unit). The state is currently negotiating three-year contacts. Once established, these contracts cannot be impaired.

In recent negotiations, DOA and DOTPF's Deputy Commissioner worked together throughout negotiations so that the administration speaks with one voice. This approach helped to ensure that operational needs and impacts are reflected in negotiations. Additional technical expertise may be solicited, such as from engineers, captains, or dispatchers.

Depending on the contract issues being addressed, national or regional union representatives may participate in the discussions.

Considerable effort is invested by DOA and DOTPF in the current approach. However, people in lead positions are appointed by each administration. Strategy and communications are affected by turnover in both departments. The issue is further compounded by the size and complexity of current contracts.

Additionally, labor contracts and disputes affect other aspects of state government. The AMHS General Manager spends as much as half of his time on labor disputes. AMHS payroll, which is administered by DOA, requires five people because of the complexity of the contracts. Payroll and leave cannot currently be automated, although the DOA system is designed for this efficiency.

## 4.3.1 <u>Supporting Information</u>

- The Alaska Railroad and University of Alaska are the two state of Alaska entities that negotiate directly with their respective unions.
- Alaska Railroad, with approximately 700 employees, has five employee unions.
- Labor negotiations at the Alaska Railroad are led by one full-time Director of Labor Relations who handles negotiations, disputes, and discipline.

#### 4.4 Ensuring Public Accountability

The following section includes an overview of several Acts that help ensure public accountability in state government. Although public corporations may be exempted from specific Acts, their processes must preserve transparency and allow for public input.

## 4.4.1 Alaska Executive Branch Ethics Act

The Ethics Act outlines expectations that public officers demonstrate high moral and ethical standards. The Code of Ethics outlines expectations on topics including misuse of official position; gifts; disclosure of information; improper influence in state grants, leases, or loans; outside employment; and employment after leaving state service [54].

#### 4.4.2 State Personnel Act

Under the State Personnel Act, the DOA Division of Personnel and Labor Relations provides human resources services to state agencies, including public corporations whose employees are members of the classified or partially exempt service. This includes administration of personnel and hiring systems and an "integrated salary program" based on the type of work performed [55].

Job: 17027

Rev. -

Page:

The Division also acts as the executive branch representative in negotiations of collective bargaining agreements between state agencies and organizations representing state employees.

Several public corporations are exempt from the State Personnel Act including the Alaska Permanent Fund Corporation, AIDEA, Alaska Aerospace Corporation, and Alaska Gasline Development Corporation.

- Benefits of participating in the Act include consistent application of personnel policies and salary structure with other state entities.
- While exemption from the Act allows greater latitude, personnel-related actions are still subject to numerous levels of oversight and approvals by the board, corporate leadership, and legislative budget processes.

## 4.4.3 Executive Budget Act

The Executive Budget Act governs the budget process used by the state of Alaska. Agencies submit a proposed budget to the Governor detailing their expected revenues and expenses each fiscal year. Proposals are considered for inclusion in the budget presented by the Governor. Agencies are authorized to incur expenses and receive receipts only after legislative approval [56].

Public corporations subject to the Act must receive this budget approval regardless of the Corporation's funding sources, including cases in which no state general funds are appropriated to the organization.

The only public corporation currently exempt from the Executive Budget Act is the Alaska Railroad Corporation. This exemption allows the board to approve annual operating and capital budgets without additional authorization by the legislature. This flexibility is valuable when capital-intensive expenditures, such as railcars or bridge and track repairs, do not align with budget cycles.

#### 4.4.4 State Procurement Act

The State Procurement Act creates a centralized procurement procedure for all state agencies. DOA is empowered to provide procurement service for supplies, services, and professional services. DOTPF is authorized to procure materials and services supporting the state equipment fleet and manages the construction of state facilities. State procurement adheres to competitive bidding practices and gives preference to resident bidders to promote the state's economic stability [57].

Several public corporations are exempt from the State Procurement Act including the Alaska Railroad Corporation, AIDEA, and Alaska Aerospace Corporation.

- Statutes require that boards of directors for public corporations exempted from the Act adopt procedures that are substantially equivalent to the procedures and regulations in the Act, ensuring an open and transparent process.
- The advantage of this exemption is the ability to operate in a more nimble and timely manner than that available through standard procurement.

Job: 17027

#### 4.4.5 Open Meetings Act

The Open Meetings Act ensures the public can observe and participate in meetings conducted by governmental units and agencies. The Act outlines expectations for public notice, access, and what topics may be addressed in an executive session. All state agencies, including public corporations, are subject to the Act [58].

#### 4.4.6 Recommended Exemptions

- The corporation should be exempt from the State Personnel Act.
- The corporation should eventually be exempted from the State Procurement Act. In the interim, the corporation can continue to utilize DOPTF procurement support and adhere to the Act.

#### 4.5 **Protection of Public Interests**

The transition to a public corporation preserves the marine transportation system's public purpose. Current service levels have declined due to budget reductions, an aging fleet, and an outdated approach to staffing and labor contracts.

As a public corporation, the agency has an opportunity to restructure service levels, rates, and labor costs to reflect true transportation needs. Over time, the fleet and shore side infrastructure can be standardized as well. The corporation will be better poised to capture efficiencies and opportunities resulting from technology and public-private partnerships. Without significant change, the system is at risk of becoming balkanized into a suite of small, independently run authorities that will serve the most profitable routes and disconnect many Alaskans from transportation linkages, service centers, and economic opportunity.

Establishing a corporation opens a new avenue of public input through the board members and publicly noticed board meetings. The public retains formal and informal opportunities to provide input regarding annual budgets and legislation. The public also retains access to the Governor, Legislature, Commissioner, marine highway management, and other public officials for input concerning schedule, leadership, service, rates, and other aspects of the system.

#### 4.6 Governance Transition and Cost

Drawing on information cited in the Phase I case studies, restructuring CalMac Ferries into an operations and holding company had no significant legal or legislative barriers because the change was driven by the government. The restructure took approximately two years and management noted that another two years was required to overcome the learning curve of a new organizational structure.

BC Ferries restructure required significant legislative and legal effort to draft the coastal ferry services contract. Being isolated from government has significantly helped the planning process and funding of capital project – especially following the failure of the fast ferries. The system has two boards: the authority board and the services board; the latter runs the company. BC Ferries has a 60-year contract to provide ferry services. The contract is reviewed every four years. All BC Ferry employees are represented by one union. Labor contracts are set every five years.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

#### 4.6.1 Transition Process

- Passage of legislation requires a minimum of one session, although bills commonly require two. (The Railroad transition required four years to accomplish, as changes were at the federal and state level.)
- The bill sponsor, whether the administration or the legislature, will incur legal costs when drafting legislation.
- A critical component of the legislation is the effective date, which can be strategically selected to allow planning and coordination.
- As envisioned, the two significant structure changes are appointment of the board and negotiation of new labor contracts for the corporation, plus forward funding.
- Although labor contracts cannot be impaired, the interim can be used to structure contracts for the new corporation.

## 4.6.2 Anticipated Transition Time and Cost

- Time and cost needed for drafting legislation is contingent on clarity of needed statutory changes. Drafting will be conducted by Dept. of Law or Legislative Legal Services and costs will be incurred by the sponsor.
- Annual board expenses are estimated at \$25,000.
- A new Director of Labor Relations for the corporation will increase personal services by an estimated \$190,000, including salary and benefits.
- Transition costs, including legal support for labor negotiations and development of corporate policies and bylaws are estimated at \$250,000.
- Within 24 months, the corporation will demonstrate influence over annual labor costs, fares and other rates, and service levels.
- Longer-term efficiencies will be reflected in management continuity, greater labor and management alignment, standardized fleet and shore-side operations, and system sustainability.

To accelerate progress towards operational efficiencies, and to support the newly established board, recommended legislative changes include annual financial and performance audits. The Alaska Railroad Corporation is required by statute to conduct both audits annually. The board selects the auditor and performance aspect, such as safety, maintenance, or service. Costs for the Railroad's performance audit range from \$10,000 to \$200,000, depending on the scope of work.

## 4.6.3 Measuring Progress Towards Sustainability

- Key performance measures should be developed by the corporation's board and management to measure progress towards sustainability.
- Measures could include the following:
  - Safety performance, as measured by passenger injuries per 100,000-passenger mile and injuries per 10,000 revenue service hours.
  - Service measures including passenger satisfaction with customer service, vessel comfort, and cleanliness.
  - Cost containment measures including operating cost per passenger mile, operating cost per revenue service mile, and discretionary overtime as a percentage of straight time.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- Maintenance and capital program effectiveness measures including total vessel out-of-service time and project completion time/cost compared to budget/plan.
- This topic could be among the initial performance audits for the board.

#### 4.7 Legislative Path

The narrative in the Board of Directors Profile section of this task contains a more detailed discussion of the structure, duties, and compensation of the board. Legislative drafting should reflect recommendations in this report and best practices of other public corporations.

## 4.7.1 Required Legislative Changes

- Establishment of a public corporation with a seven-member board with the structure, duties, and compensation as described in the previous Board Profile section.
- Exemption from State Personnel Act and State Procurement Act.
- As with other public corporations, outline its powers including:
  - o Make and alter bylaws
  - o Adopt regulations
  - Issue bonds
  - Negotiate leases
  - o Enter into loan agreements
  - Accept grants, loans, or gifts from a federal agency, from an instrumentality of the state or a municipality, or from another source
  - Enter into contracts or other transactions with a federal agency, an instrumentality of the state, or municipality
  - Sue and be sued.
- Confirm, if currently addressed in statute, the corporation will conduct labor negotiations directly.
- Assets will be owned by the corporation, ensuring continued access to public funds, including federal transportation fund
- Shall conduct annual financial and performance audit
- Shall submit an annual report to the Governor and Legislatur
- Legislative approval required prior to issuing bond

## 4.7.2 Alaska Public Corporation Statutes

Statutory references are provided below for the public corporations cited as examples in this report. Particularly relevant sections are noted, including corporation purpose, powers, board structure and terms, and provisions concerning bonds and other financial transactions.

- AS 42.40 Alaska Railroad Corporation
  - o AS 42.40.020 Board structure and terms
  - o AS 42.40.100 Board responsibilities
  - o AS 42.40.250 Powers and duties of the corporation
  - o AS 42.40.600 Provisions concerning bonds
  - o AS 42.40.710 Corporation employees
- AS 26.27 Alaska Aerospace Corporation
  - o AS 26.27.020 Board structure and terms

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- o AS 26.27.090 Purpose of the corporation
- o AS 26.27.100 Powers and duties of the corporation
- o AS 26.27.150 Provisions concerning bonds
- AS 44.88 Alaska Industrial Development and Export Authority
  - o AS 44.88.030 Board structure and terms
  - o AS 44.88.070 Purpose and powers
  - o AS 44.88.090 Provisions concerning bonds
- AS 44.83 Alaska Energy Authority
  - o AS 44.83.040 Directors are AIDEA board
  - o AS 44.83.080 Powers and duties of the corporation
  - o AS 44.83.100 Provisions concerning bonds
- AS 31.25 Alaska Gasline Development Corporation
  - o AS 31.25.020 Board structure and terms
  - o AS 31.25.080 Powers and duties of the corporation
  - o AS 31.25.160 Provisions concerning bonds
- AS 18.56 Alaska Housing Finance Corporation
  - o AS 18.56.030 Board structure and terms
  - o AS 18.56.090 Powers and duties of the corporation
  - o AS 18.56.110 Provisions concerning bonds
- AS 47.30.011 Alaska Mental Health Trust Authority
  - o AS 47.30.011 Purpose of the authority
  - o AS 47.30.016 Board structure and terms
  - o AS 47.30.036 Duties of the board
- AS 37.13 Alaska Permanent Fund
  - o AS 37.13.040 Alaska Permanent Fund Corporation
  - o AS 37.13.050 Board structure and terms

#### 4.7.3 Ferry System Statutes and Legislation

References for Alaska Marine Highway System, Washington State Ferries, and BC Ferries are provided below. Relevant sections are noted, including governance, employee relations, and financial provisions. Alaska and Washington State information cited below is drawn from current Alaska Statutes (AS) and the Revised Code of Washington (RCW). The BC Coastal Ferry Act is the legislation that converted the ferry system to a Crown Corporation.

- AS 19.65 Alaska Marine Highway System
  - o AS 19.65.060 Alaska Marine Highway System Fund
  - o AS 19.65.110 Marine Transportation Advisory Board
- RCW 47.60 Puget Sound Ferry and Toll Bridge System [59]
  - o RCW 47.60.015 Department authorized to use Washington State Ferries name
  - o RCW 47.60.017 State ferry system is public mass transportation
  - o RCW 47.60.060 47.60.115 Provisions concerning bonds
  - o RCW 47.60.290 Review of fares and pricing policies
  - o RCW 47.60.530 Puget Sound ferry operations account
- RCW 47.64 Marine Employees Public Employment Relations [60]
  - o RCW 47.64.006 Public policy statement
  - o RCW 47.64.120 Scope of negotiations

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- o RCW 47.64.140 Strikes, work stoppages, and lockouts prohibited
- o RCW 47.64.170 Collective bargaining procedures
- o RCW 47.64.355 Ferry system performance measures and targets
- o RCW 47.64.360 Reporting ferry system performance measures
- British Columbia Coastal Ferry Act (2003) [61]
  - Part 1 Interpretation
  - o Part 2 Corporation Restructuring
    - Division 1 B.C. Ferry Authority
      - 2 Corporation established
      - 4-14 Appointment and role of directors
    - Division 2 British Columbia Ferry Corporation
    - Division 3 Employees
      - 22 Transfer of employees
  - o Part 3 Establishment of Ferry System
  - Part 4 Regulation of Ferry Operators
  - Part 5 General Provisions

#### TASK 5. PUBLIC PROCESS AND STAKEHOLDER ENGAGEMENT

This section provides an overview of how the public was informed and engaged throughout the AMHS Reform project. The project team developed an initial Public Involvement Plan, which was refined with input from Steering Committee and Public Outreach Subcommittee members.

A project contact list was developed to utilize existing networks to provide project updates, solicit feedback, and leverage their respective communication efforts. The initial contact list (more than 230 individuals) included members of the AMHS Reform Steering Committee and Marine Transportation Advisory Board, AMHS management and labor unions, Alaska Travel Industry Association and other industry trade organizations, Alaska Municipal League, communities directly served by AMHS and linked to AMHS via the road system, Southeast Conference and other regional economic development organizations, and Alaska media.

#### 5.1 **Project Oversight**

Monthly Steering Committee meetings were held via teleconference to provide project progress reports and solicit input. Meeting agendas, toll-free teleconference numbers, and documents were published on the AMHS Reform website.

Subcommittees were formed around project tasks including Revenue Analysis, Operations Analysis, Operations Financial Model, Structure and Benefits of Public Corporation Governance, and Public Process and Stakeholder Engagement. Subcommittees included a mix of Steering Committee members and other interested parties. Meetings were conducted by teleconference, with meeting notices, toll-free teleconference numbers, and materials published on the AMHS Reform website.

Combined, more than a dozen Steering Committee and subcommittee meetings were conducted between April and October. In recognition of MTAB's statutory role in AMHS planning, the full board was invited to be involved throughout the nearly two-year process.

PowerPoint presentations were updated at key points during the project, posted on the website, and made available for Steering Committee and Subcommittee member use. The draft plan was released in mid-September. Public feedback was solicited via the project website and a press release distributed to media and project contacts.

Project findings were a focus of the Southeast Conference Annual Meeting, held September 19-21 in Haines. Project information was also shared at several other forums including the Alaska Travel Industry Association Annual Convention, Alaska Tribal Transportation Symposium, and Alaska House Transportation Committee.

#### 5.2 **Public Outreach**

A new project website was established (<u>www.amhsreform.com</u>) to reach a statewide audience, publish meeting notices and project documents, and capture feedback and suggestions. Through the end of October, the project website had hosted 1,977 sessions, 1,079 unique users, and 5,153 page views.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

The website encouraged people to subscribe to project updates by email; 150 people received regular meeting notices and project alerts.

The website "Feedback" page included the questions below to stimulate ideas.

- Why is the ferry important to you?
- What can be done to generate more operating revenue while still providing affordable service?
- How can Alaska provide a more predictable and sustainable flow of necessary public funding to support the AMHS?
- What operating efficiencies could be implemented to reduce or control costs while still providing essential levels of service?
- In planning for the long-term sustainability of AMHS, how do we define "essential service" for the widely varying needs of the 33 communities served directly by the system?
- Individuals that commented via the project website were asked if their comments could be published on the website. Through October more than 100 written comments were submitted, primarily through the website. All comments were reviewed regularly by project staff and contractors.
- Website comments illustrated strong support for AMHS. Frequent comparisons were
  drawn between AMHS, highways, and other publicly funded transportation. Many of the
  comments addressed essential service levels, stating that weekly or bi-weekly service is
  needed. More general suggestions were made regarding aligning service and traffic loads,
  especially when traffic is light. A summary of suggestions to enhance AMHS
  sustainability is provided below.

#### **Summary of Public Suggestions**

Revenue Source	Frequency
Raise revenue through more passenger services, including bars	16
Increase state funding for AMHS	12
Align sailings and traffic loads more closely, especially in winter	12
Stable schedule needed	11
Lower prices to increase traffic	10
Get politics out of AHMS operations	9
Higher rates for tourists	7
Reduce labor costs	7
Increase prices	7
Hire additional qualified managers	5
Frequent traveler program would increase traffic	5
More of a vending machine model onboard to save money	4
Change AMHS leadership	4
Talk to AMHS officers and crew and get their candid feedback	4
Rent out space in terminals and on ships for vendors and advertisers	4
Slower operating speeds to save money	3
More economic impact information will increase support for AMHS	3

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Make road users pay tolls	3
Advertise ferry to tourists as a more authentic alternative to cruises	3
Community connections with Sitka	2
Get rid of Columbia	2
Give each ship their own budget to manage	2
Reduce rates in winter to fill vessels	2
Utilize shorter ferry routes and smaller ships	2
Raise marine fuel tax to fund AMHS	2
Reduce service to roaded communities since they have alternatives	2
Add "wifi" for a fee	2
Charge to reserve tables	1
Get rid of old boats	1
Increase walk-ons since rarely full	1
Install touch screens to allow for ticket purchases when terminals unmanned	1
Overnight in Pelican	1
Roll-On/Roll-Off dock needed in Kodiak	1
Coordinate ferry and rail system in Southwest Alaska	1
Switch to flex fuels such as LNG-diesel or CNG-diesel	1
Align crew changes with flight schedules to reduce travel costs	1
Align vessels and shoreside facilities/docks	1

Source: www.AMHSreform.com.

Comments were also solicited from AMHS passengers and employees. Brightly colored postcards were distributed on AMHS vessels during the project asking for feedback, including the set of questions posed on the website. AMHS management and unions assisted with employee feedback by emailing questions and ensuring postcards were displayed on the vessels at the Purser's Desk and other public areas. Media outreach was conducted at key points including project launch, website launch, solicitation of feedback on key project questions, and release of the draft report. Articles about the project were posted on the website.

Project staff and contractors also held community meetings in several locations including Juneau, Cordova, Petersburg, Ketchikan, Sitka, Haines, Valdez, Whittier, Kodiak, and Anchorage. Residents and community leaders were invited to address the Steering Committee and contractors at all meetings.

Meeting coordination and public outreach assistance was provided by several entities including Prince William Sound Economic Development District, Southwest Alaska Municipal Conference, and Southeast Conference. Outreach to communities in the Aleutian Pribilof region was coordinated with the Aleutian Pribilof Islands Association (APIA), with some community leaders gathering in person at APIA's Anchorage office and others participating telephonically.

#### **CONCLUSIONS**

From the above analysis, the team makes the following primary observations:

- The system model is validated within a reasonable margin of error to determine overall system financial performance.
- The linkage to a southern terminus in Bellingham is critical to revenue and the financial bottom line for the system.
- Standardizing the fleet with newer, more efficient vessels will have a significant positive affect on the level of general fund requirements for the system.
- Regardless of the fleet size and mix or governance structure, the AMHS will always require some level of general fund support.

#### RECOMMENDATIONS

From the above observations, critical review of available information, and comprehensive interaction with stakeholders and the traveling public, the team makes the following recommendations:

- The future system in Southeast Alaska should consist of a combination of long runs and intermediate stops with short connector routes, served by vessels with common design characteristics. AMHS cannot and should not design a system that relies on extensive road construction because that is unlikely given fiscal constraints at the state and federal levels.
- Passenger services generate approximately \$5.5 million annually or about 10% of the total revenue before discounts. This revenue stream currently requires additional crew members to deliver the service. A careful review of the costs and benefits of this revenue stream should be a priority for ferry system management.
- AMHS can use demand management strategies to increase revenue from freight, currently about \$2 million annually. AMHS will look for opportunities to partner with private freight carriers to maximize revenue and community service
- The legislature should forward fund AMHS for a minimum of two years and set performance goals to ferry system management.
- A shift to Public Corporation governance will allow a reset of the labor relations. Ideally
  there would be a single collective bargaining unit representing all ferry system
  employees.
- An empowered Board of Directors should be created to set policies and to manage the hiring and benefits for the chief executive office.

Collectively, these recommendations define a desired end-state for the Alaska Marine Highway. Some changes, such as fleet standardization, will take decades to fully implement. Other changes can be realized sooner, at the pace of regulatory or State policy changes, as applicable. Where possible they should be implemented as soon as possible, to realize savings as soon as possible in the constrained fiscal climate.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

#### PROPOSED ACTION ITEMS

The following are the proposed next step action items to continue the process for enhancing the efficiency of the AMHS.

- Identify/decide final objectives and develop a Transition Plan.
- Implement interim changes where possible under existing structure, legislative, and contractual requirements.
- Initiate the legislative change process.
- Continue to leverage the Statewide Transportation and Improvement Program (STIP) and Southeast Alaska Transportation Plan (SATP) processes for necessary AMHS sustainment and capital improvements.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

#### REFERENCES

- [1] S. o. A. Governor's Office, Memorandum of Understanding between The State of Alaska and The Southeast Conference, 19 May 2016.
- [2] Northern Economics and Kittelson and Associates, "Alaska Marine Highway System Tariff Analysis," January 2015.
- [3] Larose Research and Strategy, "Boatswains to the Bollards a Socioeconomic Impact Analysis of BC Ferries," 2014. [Online]. Available: http://www.ubcm.ca/assets/Resolutions~and~Policy/Policy~Papers/2014/UBCM\_PolicyPaper\_Book01\_2014.pdf.
- [4] InterVISTAS Consulting Inc., "Performance Term 3 Forecast and Measurement of Demand Elasticity for British Columbia Ferry Services Inc.," [Online]. Available: http://www.bcferrycommission.com/wp-content/uploads/2011/07/InterVISTAS-Traffic-forecast-report-for-BCFS.pdf.
- [5] Opinion Research Corporation, "2008 Ferry Customer Survey, Prepared for Washington State Transportationi Commission," 2008. [Online]. Available: http://www.wstc.wa.gov/StudiesSurveys/FerryCustomerSurvey/TechPaper2\_WSFCustomer Characteristics.pdf.
- [6] Erickson & Associates, "Long-Range AMHS Business Plan," 1993.
- [7] British Columbia Ferry Commission, "Office of the BC Ferries Commissioner," 2014. [Online]. Available: http://www.bcferrycommission.ca/about-the-commission/introduction-to-the-commission.
- [8] British Columbia Ferries Commissioner, "Annual Report," March 31, 2016.
- [9] British Columbia Ferry Services, Inc., "2015'2016 Annual Report".
- [10] Washington State Ferries, "Route Statements for Fiscal Years 2011 to 2016".
- [11] Washington State Transportation Commission, "Roles and Responsibilities," 2010. [Online]. Available: http://wstc.wa.gov/aboutus/rolesrespon2009.htm.
- [12] Washington State Transportation Commission, "Transportation commission sets new ferry fares, makes changes to original proposal," July 27, 2017. [Online]. Available: http://wstc.wa.gov/news/2017/newferryfareschangestoproposal.htm.
- [13] State of Alaska, "General Fund," 2014. [Online]. Available:

- [14] State of Alaska Office of Management and Budget, "Two Year Project Listing by Department (1320)," July 31, 2017. [Online]. Available: https://www.omb.alaska.gov/ombfiles/18\_budget/PDFs/6\_Two\_Year\_Project\_Listing\_by\_Department\_All\_Capital\_7-31-17.pdf.
- [15] BC Ferries, "About BC Ferries Governance," 2017. [Online]. Available: http://www.bcferries.com/about/More\_Information.html#governance.
- [16] McDowell Group, "AVSP 7 Summer 2016; Section 9: Summary Profiles Fly/Drive, Highway, Ferry, and Campground Users," 2016.
- [17] McDowell Group, "Economic Impacts of the Alaska Marine Highway System," January, 2016.
- [18] U.S. Department of Transportation Federal Highway Administration, "Ferry Boat Program," 2016. [Online]. Available: https://www.fhwa.dot.gov/fastact/factsheets/ferryboatfs.pdf.
- [19] U.S. Department of Transportation Federal Highway Administration, "Ferry Boat Program Implementation Guidance," [Online]. Available: https://www.fhwa.dot.gov/specialfunding/fbp/161212\_guidance.pdf.
- [20] U.S. Department of Transportation Federal Highway Administration Office of Federal Lands Highway, "Implementation Guidance for the Tribal Transportation Program," 2017. [Online]. Available: https://flh.fhwa.dot.gov/programs/ttp/documents/TTP-Guidance.pdf.
- [21] National Conference of Commissioners on Uniform State Laws, "Uniform Prudent Management of Institutional Funds Act," 2006. [Online]. Available: http://www.uniformlaws.org/shared/docs/prudent%20mgt%20of%20institutional%20funds/upmifa\_final\_06.pdf.
- [22] Kahn Litwin, "Endowment Fund Spending Policy and Practice; Not-for-Profit Services Group," 2013. [Online]. Available: https://www.kahnlitwin.com/pdf/Endowment\_Fund\_Spending\_Policy\_and\_Practice.pdf.
- [23] The Alaska State Legislature, "Alaska Statues 2016; AS 37.13.145," 2017. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#37.13.145.
- [24] Alaska Permanent Fund Corporation, "2016 Annual Report," 2016. [Online]. Available: http://www.apfc.org/\_amiReportsArchive/2016\_09\_AR.pdf.
- [25] The Alaska State Legislature, "Alaska Statues 2016; AS 47.30.056," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#47.30.056.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

Job: 17027 Rev. -

Page:

- [26] Alaska Mental Health Trust Authority, "2016 Annual Report," 2016. [Online]. Available: http://mhtrust.org/mhtawp/wp-content/uploads/2017/01/Annual-Report-2016.pdf.
- [27] Federal Reserve Bank of St. Louis, "10-Year Breakeven Inflation Rate," 2017. [Online]. Available: https://fred.stlouisfed.org/series/T10YIE.
- [28] Alaska Railroad Corporation, "Real Estate & Facilities," 2015. [Online]. Available: https://www.alaskarailroad.com/sites/default/files/akrr\_pdfs/2015\_02\_19\_Real\_Estate\_Business\_FS\_PR.pdf.
- [29] Alaska Railroad Corporation, "2016 Annual Report," 2016. [Online]. Available: https://www.alaskarailroad.com/sites/default/files/akrr\_pdfs/2016\_ARRC\_Annual\_Report% 20Final% 203-30-17.pdf.
- [30] Alaska Railroad Corporation, "An Overview of Alaska Railroad Corporation's Land Reserves and Leasing Policies," 2016. [Online]. Available: https://www.alaskarailroad.com/sites/default/files/akrr\_pdfs/RealEstateLeaseHandbook.pdf.
- [31] Alaska Mental Health Trust Authority, "Basic Financial Statements and Government Auditing Standards Auditor's Report Year Ended June 30, 2016," 2016. [Online]. Available: https://aws.state.ak.us/OnlinePublicNotices/Notices/Attachment.aspx?id=107939.
- [32] University of Alaska, "Public Land Deficit," 2017. [Online]. Available: https://www.alaska.edu/files/state/FINAL-FY18-House-Education-presentation\_2017.02.17.pdf.
- [33] University of Alaska Land Management, "Stewardship, Land Grant Trust Fund," 2006. [Online]. Available: http://www.ualand.com/index.cfm?fuseaction=Stewardship.TrustFund.
- [34] University of Alaska, "Financial Statements June 30, 2016 and 2015," 2016. [Online]. Available: https://www.alaska.edu/files/fund-accounting/UA-FY16-FS-FINAL---SHORT.pdf.
- [35] American Petroleum Institute, "State Motor Fuel Taxes," 2017. [Online]. Available: http://www.api.org/~/media/Files/Statistics/State-Motor-Fuel-Notes-Summary-July-2017.pdf.
- [36] Alaska Department of Revenue Tax Division, "Motor Fuel Tax," 2017. [Online]. Available: http://www.tax.alaska.gov/programs/programs/index.aspx?60210.
- [37] Alaska Department of Revenue Tax Division, "Motor Fuel Tax Annual Report Data," 2017. [Online]. Available: http://www.tax.alaska.gov/programs/programs/reports/AnnualData.aspx?60210.

ELLIOTT BAY DESIGN GROUP AMHS Reform Phase 2 Report Rev-

- [38] The Alaska State Legislature, "Senate Bill No. 78," 2017. [Online]. Available: http://www.legis.state.ak.us/PDF/30/Bills/SB0078A.PDF.
- [39] Alaska Travel Industry Association, "Alaska Tourism Improvement District," [Online]. Available: http://www.alaskatia.org/marketing/TID.
- [40] KPFF, AMHS Terminal Modifications for Stern and Side Loading Capability ROM Cost, 2017.
- [41] Elliott Bay Design Group, *New Mainline Ferry Preliminary Design Study Report*, Seattle, October 5, 2004.
- [42] Elliott Bay Design Group, S. E. Alaska Shuttle Ferry Design Study Report, Seattle, WA, May 22, 2007.
- [43] Elliott Bay Design Group, Dayboat ACF Design Study Report, Seattle, May 30, 2013.
- [44] AMHS, Port Accessibility, 2016.
- [45] Elliott Bay Design Group, *Southeast Alaska Transportation Plan Shuttle Ferry Study*, Seattle, January 18, 2010.
- [46] AMHS, Marine Segments Northern Economic working papers, 062314.1050417, 2012.
- [47] AMHS, Historical Annual Costs FY96-FY18.
- [48] ADOT&PF, Cost 2014 Baseline A 110514.
- [49] AMHS, Onboard Net Sales FY12-FY16.
- [50] AMHS, FY15 Wages Paid By Bargaining Unit and Vessel Status YTD Thru 6-30-15.xls, 2015.
- [51] KPFF, AMHS Terminal Inventory, 2017.
- [52] AMHS, FY15 Detail by AR 59116 MSO.
- [53] Glosten Associates, "Tustumena Replacement Vessel Design Study Report," 2014.
- [54] The Alaska State Legislature, "Alaska Statues 2016; AS 39.52.010," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#39.52.010.
- [55] The Alaska State Legislature, "Alaska Statues 2016; AS 39.25.010," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#39.25.01.

- [56] The Alaska State Legislature, "Alaska Statues 2016; AS 37.07.010," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#37.07.010.
- [57] The Alaska State Legislature, "Alaska Statues 2016; AS 36.30.005," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#36.30.005.
- [58] The Alaska State Legislature, "Alaska Statues 2016; AS 44.62.310," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statutes.asp#44.62.310.
- [59] [Online]. Available: http://app.leg.wa.gov/RCW/default.aspx?cite=47.60&full=true.
- [60] [Online]. Available: http://app.leg.wa.gov/RCW/default.aspx?cite=47.64.
- [61] [Online]. Available: http://www.bclaws.ca/civix/document/id/consol24/consol24/00\_03014\_01.
- [62] Alaska Aerospace Corporation, "2016 Annual Report," 2016. [Online]. Available: http://akaerospace.com/sites/default/files/reports/AAC%20Annual%20Report%202016.pdf.
- [63] The Alaska State Legislature, "Alaska Statues 2016; AS 44.88.010," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statues.asp#44.88.010.
- [64] Alaska Industrial Development and Export Authority, "Alaska's Development Finance Authority," April 13, 2016.
- [65] Alaska Energy Authority, "About AEA," 2017. [Online]. Available: http://www.akenergyauthority.org/Home/About.
- [66] Alaska Energy Authority, "Basic Financial Statements and Schedules," June 30, 2016.
- [67] Alaska Gasline Development Corporation, "Financial Statements," June 30, 2016.
- [68] The Alaska State Legislature, "Alaska Statues 2016; AS 18.56.010," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/statues.asp#18.56.010.
- [69] Alaska Mental Health Trust Authority, "Frequently Asked Questions," 2017. [Online]. Available: http://mhtrust.org/about/frequently-asked-questions/.
- [70] Alaska University Transportation Center Institute of Northern Engineering University of Alaska Fairbanks, "Alaska Marine Highway System Analysis," 2011.
- [71] M. S. Hickey, *Memorandum Alaska Marine Highway system Authority Issue Analysis*, State of Alaska Department of Transportation and Public Facilities, August 9, 1989.

- [72] BC Ferries, "Corporate Profile," April 2003. [Online]. Available: http://www.bcferries.com/about/More\_Information.html. [Accessed 2016].
- [73] Town of Nantucket, MA, Enabling Act of the Woods Hole, Martha's Vineyard, and Nantucket Steamship Authority, Chapter 701 of the Acts of 1960, As Amended, 1960.
- [74] Alaska Airlines, "Sustainability at Alaska Airlines," [Online]. Available: https://www.alaskaair.com/content/about-us/sustainability/our-mission.aspx. [Accessed September 2016].
- [75] Caledonian MacBrayne, "Caring for Our Community," [Online]. Available: https://www.calmac.co.uk/article/4251/Caring-for-our-Community. [Accessed September 2016].
- [76] Golden Gate District, "About Us: Mission Statement," [Online]. Available: http://goldengate.org/organization/mission.php. [Accessed September 2016].
- [77] Alaska Public Lands Information Centers, "State of Alaska Department of Transportation and Public Facilities," [Online]. Available: http://www.alaskacenters.gov/dot.cfm. [Accessed 13 September 2016].
- [78] A. R. Inlandboatmen's Union of the Pacific, Interviewee, *Collective Bargaining Agreement*. [Interview]. 2014-2017.
- [79] The Alaska State Legislature, "Alaska Statues Infobase," 2016. [Online]. Available: http://www.legis.state.ak.us/basis/folio.asp.
- [80] Elliott Bay Design Group, "Design Study Report," 13001-001-070-1-, 2013.
- [81] M. a. P. International Organization of Masters, Interviewee, *Agreement between the State of Alaska operating the Alaska Marine Highway System*. [Interview]. 2014-2017.
- [82] Memorandum of Understanding between The State of Alaska and The Southeast Conference, 19 May 2016.
- [83] [Online]. Available: http://www.legis.state.ak.us/basis/folio.asp.

## Appendix A

Examples of Alaska Public Corporations and Governance

Job: 17027

## EXAMPLES OF ALASKA PUBLIC CORPORATIONS AND GOVERNANCE

The state of Alaska has established numerous public corporations. To help inform an analysis of how this governance model might benefit AMHS, information about selected state of Alaska public corporations is provided below for corporations with significant assets and operational responsibilities.

#### Alaska Railroad Corporation (ARRC)

Founded in 1914 as a federally owned railroad, the Alaska Railroad was transferred to the state of Alaska in 1983 before becoming a public corporation in 1984. The Railroad, which provides freight and passenger services between the Interior and Southcentral, is currently a subdivision of the Department of Commerce, Community, and Economic Development.

The seven-member board includes the Commissioners of Commerce, Community, and Economic Development and Transportation and Public Facilities. By statute, public membership must include individuals from each of the districts directly served by the Railroad and a member of a Collective Bargaining Unit representing corporation employees. Public members are appointed for five-year terms and receive \$400 per day spent on Railroad business.

Railroad employees are not part of the state personnel system. Collective bargaining agreements are negotiated between the corporation and organizations representing train and engine service employees.

The corporation also earns non-operating revenue from real estate activities, including rental income from land leases. Total real estate revenue was \$12 million in 2016. Operating expenses totaled \$161 million [29].

The Railroad utilizes Urbanized Area Grants and State of Good Repair Grants from the Federal Transit Administration (FTA). Funding from these sources averaged \$30 million in recent years. The corporation has also received grant funds from the Federal Railroad Administration (FRA) and is eligible to issue FTA bonds.

The Railroad's land endowment is approximately 36,000 acres and is managed by the corporation's Real Estate and Facilities Department. Approximately 12 percent is used for operations, including rail yards and depots; 38 percent comprise the track bed and Railroad rightof-way, and the remaining 50 percent is available for lease or permit.

The Railroad is exempt from the Executive Budget Act, with the Board of Directors empowered to approve annual budgets. Procurement activities are also performed by the corporation due to its exemption from the State Procurement Code.

#### Implications for AMHS Governance

- Considerable land endowment provides operating income.
- Directly negotiates labor contracts.
- Exempt from Executive Budget Act, unique among state agencies.
- Established in statute, the board includes an employee represented by a union.

Job: 17027

• The corporation has direct access to federal funds.

## **Alaska Aerospace Corporation (AAC)**

Created in 1991, the Alaska Aerospace Corporation (AAC) was tasked with the development of a high technology aerospace industry in Alaska. AAC's core business area is commercial and government space launch from the Pacific Spaceport Complex on Kodiak Island, which was developed by the Corporation.

An 11-member Board of Directors governs the corporation and includes six public members. The Board also includes two members from the University of Alaska, a representative from the Department of Military and Veterans Affairs, and two members of the Legislature. Public members receive compensation of \$100 per day for each day spent on corporation business. Board terms are four years. Staff of the corporation is exempt from the State Personnel Act.

Total operating revenues and expenses of \$2 million and \$12 million were reported in FY2016, respectively. Significant damage to buildings and equipment caused by a 2014 launch failure contributed to higher capital expenses in both FY2015 and FY2016 and impacted AAC's ability to generate revenue. State funding of AAC operations ended in FY2015, however the state contributed \$750,000 to capital projects in FY2016 [62].

## **Implications for AMHS Governance**

- AAC recently transitioned from the Department of Commerce to the Department of Veterans and Military Affairs, in recognition of the importance of the military to their operations and market.
- State funding has been considerable as the corporation evolved.

#### **Alaska Industrial Development and Export Authority (AIDEA)**

The Alaska Industrial Development and Export Authority (AIDEA) is an independent subdivision of the Department of Commerce, Community, and Economic Development tasked with developing economic growth and diversification in Alaska by providing financing and investment to businesses.

The agency has a seven-member board, which includes the Commissioners of Revenue and Commerce, Community, and Economic Development [63]. Public members receive compensation of \$100 per day spent on Authority business. Board members are appointed for two-year terms.

AIDEA was originally created to provide tax-exempt financing through bond issues. In the early 1980s, the state legislature transferred an existing loan portfolio of \$166 million and \$15 million in cash to AIDEA, which launched the Loan Participation Program.

In 1987, AIDEA received \$144 million, including a \$128 million existing loan portfolio from the state to capitalize the DeLong Mountain Transportation System (DMTS), which provides transportation infrastructure to the Red Dog Mine [64]. The Authority issued \$103 million in bonds for system construction and another \$150 million in bonds to fund expansion of the

Job: 17027

system in 1997, which includes a 52-mile haul road, a dock, offshore conveyor system, fuel distribution and storage facilities.

The DMTS became the first project in the Development Finance Program. Additional assets owned by AIDEA and leased to private operators include the Ketchikan Shipyard, Skagway Ore Terminal, Federal Express Maintenance Facility, and the Mustang Road and Pad. AIDEA also constructed an expansion of the Camp Denali Readiness Center, which is leased to the US Coast Guard on Joint Base Elmendorf and Richardson (JBER).

AIDEA pays a yearly dividend to the state of Alaska based on net income. Between 1997 and 2016, the Authority paid \$373 million to the state in dividends, including \$17.7 million in FY2016.

## **Implications for AMHS Governance**

- AIDEA contracts out management of its assets, typically with private sector operators.
- The agency maintains liquidity by investing a considerable portion of its assets.

## Alaska Energy Authority (AEA)

The Alaska Energy Authority (AEA) was created in 1976 to reduce the cost of energy in Alaska [65]. To achieve this mission, the AEA operates and invests in energy infrastructure and programs to create alternative energy and increase energy efficiency, assist rural communities in project funding and implementation, and provide assistance to rural customers.

AEA shares a seven-member board with the Alaska Industrial Development and Export Authority. Public members receive compensation of \$100 per day spent on Authority business.

Operations include a mix of governmental and business activities. Governmental activities are financed by intergovernmental revenues, and include revenue from several funds capitalized by the state of Alaska [66]. Revenue from business activities comes from customer fees charged for energy use from Authority-owned assets such as the Bradley Lake Hydroelectric Project.

In FY2016, AEA had \$62 million in earned income and \$94 million in expenses. Additional revenue sources included \$18 million from the Bradley Lake Hydroelectric Project operations and \$19 million in appropriations from the state of Alaska. An additional \$11 million in investment income was generated by AEA's funds, including income generated by the Power Cost Equalization (PCE) fund, which had a value of \$947 million at the end of FY2016.

By statute, AEA has no employees and annually reimburses AIDEA for personnel services, which totaled \$7.3 million in service expenses in FY2016. The Authority also has an arrangement with AIDEA to borrow up to \$7.5 million in short-term working capital and in FY2016 recognized \$3.3 million payable to AIDEA.

#### Implications for AMHS Governance

• Although AEA generates revenue from projects and PCE fund earnings, considerable general funds are needed to cover annual operations (20 percent).

Job: 17027

 While AEA has its own executive director, all employees are technically AIDEA employees. The two agencies are collocated, have one board, and share many administrative support functions.

## **Alaska Gasline Development Corporation (AGDC)**

In 2010, the Alaska Legislature created the Alaska Gasline Development Corporation (AGDC) as a subdivision of the Department of Commerce, Community, and Economic Development to develop transportation infrastructure to move natural gas to local and international markets.

A seven-member board governs the corporation and includes five governor-appointed public members who are subject to legislative confirmation. Appointed members are considered for their expertise in natural gas pipeline construction, operations, and marketing; finance; large project management; and other expertise relevant to the purpose and duties of the corporation. Board members are appointed for five-year terms.

The governor designates two heads of principal state departments to serve on the board, but is precluded from selecting the Commissioners of Revenue or Natural Resources. Public members receive \$400 per day spent on Corporation business. AGDC staff are exempt from the State Personnel Act.

AGDC primarily manages the Alaska Liquified Natural Gas Project, a project to plan and develop natural gas transportation from the North Slope to market. The project includes plans for an 800-mile pipeline, gas treatment plant, and a liquification facility. In FY2016, the Alaska Legislature appropriated funds to purchase TransCanada's share of the LNG Project, making the effort state-led. The LNG Project fund received \$4 million in legislative appropriations and another \$26 million transferred from the In-State Natural Gas Pipeline fund in FY2016 [67].

In FY2016, AGDC reported \$149 million in revenue, including \$145 million from the state of Alaska. Total expenses were \$295 million. While the corporation is subject to the Executive Budget Act, it is exempt from the State Procurement Code.

## **Implications for AMHS Governance**

- The corporation recently transferred from the Department of Revenue, where it was a subsidiary of the Alaska Housing Finance Corporation, to a public corporation in Commerce.
- The corporation was granted \$300 million in capital funds at start-up to ensure development work continued seamlessly between fiscal years.

## **Alaska Housing Finance Corporation (AHFC)**

The original mission of the Alaska Housing Finance Corporation (AHFC), created in 1971, was to provide affordable loans to public housing programs. Since then, the Alaska Legislature broadened AHFC's objectives to include development and operations of the state's public housing program, provide home loans to low-and moderate-income residents, and administer energy efficiency programs.

Job: 17027

A seven-member Board governs the corporation and includes the State Commissioners of Revenue, Commerce, and Health and Social Services. By law, the four governor-appointed public members include a rural resident with regional housing authority experience and a member with experience in senior or low-income housing [68]. Public members receive \$100 per day spent on corporation business. Appointments are for two-year terms. AHFC is a subdivision of the Department of Revenue; staff are exempt from the State Personnel Act.

The corporation uses the proceeds of bond sales to purchase existing real estate loans originated by financial institutions, the proceeds of which fund loan programs. Current loan programs include the First-Time Homebuyer, Rural Owner-Occupied Loan, and Veterans Mortgage programs. Other programs are financed through grants and partnership with federal departments such as Housing and Urban Development, the state of Alaska, and other corporation funds.

## **Implications for AMHS Governance**

• AHFC has unique flexibility to acquire and dispose of assets. As an example, AHFC purchased the Atwood Building in Anchorage which houses most state agencies.

## Alaska Mental Health Trust Authority (AMHTA)

The State of Alaska created the Alaska Mental Health Trust Authority (AMHTA) to administer the Mental Health Trust, which was re-capitalized in 1994 with \$200 million and 1 million acres of land.

As a subdivision of the Department of Revenue, the Authority develops, implements, and funds a comprehensive integrated mental health program to benefit Alaskans with a mental illness, developmental disability, chronic alcoholism and/or substance abuse disorder, Alzheimer's disease and related dementia, or a traumatic brain injury. This includes funding of services supporting Trust focus areas, programs, and grants. Program spending is subject to legislative approval as a component of the Mental Health Budget Bill. This budget may include the use of Trust funds by state agencies for specific capital and operating projects.

All seven members of the Authority Board must be confirmed by the legislature. Members receive compensation of \$200 per day spent on Authority business. Board members serve five-year terms. Trust employees are exempt from the State Personnel Act.

A mix of fund principal, income from land-use, and interest income from investments fund AMHTA operations [69]. Revenue generated from use of land endowed to the Trust is divided between income used to fund operations and revenue reinvested in the Trust Fund. In FY2016, land use generated \$9 million, with \$4 million transferred to the Trust as income [26].

## Implications for AMHS

• Earnings from the Trust's land endowment are critical to fund operations.

#### **Alaska Permanent Fund Corporation (APFC)**

Created in 1980, the Alaska Permanent Fund Corporation (APFC) manages the assets of the Alaska Permanent Fund and other funds such as the Alaska Mental Health Trust Fund. The corporation is a subdivision of the Department of Revenue.

Job: 17027

A six-member Board of Trustees is appointed by the Governor including the Commissioner of Revenue and one other head of a principal state department. Four public members receive \$400 per day spent on corporation business. Board members serve four-year terms. Corporation employees are exempt from the State Personnel Act.

The APFC primarily manages the Alaska Permanent Fund, with at least 25 percent of state revenue from mineral leases, royalties, and royalty sales and federal mineral revenue sharing payments deposited as principal. Income generated from Fund investments are deposited in the state;s General Fund, with the majority paid to Alaska residents through the Permanent Fund Dividend.

Originally capitalized with \$900 million in oil revenue in 1980, the Fund reached a value of \$53 billion in 2016. That year, \$714 million was distributed from the Fund to the state of Alaska. The corporation reported \$512 million in total revenue and \$114 million in total expenditures in FY2016 [24].

#### **Implications for AMHS**

- Original capitalization was robust.
- The corpus of the fund is protected and enhanced by annual legislative actions.

Job: 17027

## Appendix B

Validation Model

Job: 17027

	Vessel		COL	MAT	MAL	TAK	AUR	LEC	TUS	LIT	FWX	CHE	KEN	Small Day Boat	Small Overnight Boat	Ocean Class	Mainliner
	Class		Mainline	Mainline	Mainline	Small Overnight S	Small Overnight		t Mainline	Dayboat(Shuttle	)Dayboat(Shuttle)I	Dayboat(Shuttle)	Mainline	ACF	"Aurora"	"Tustemena"	"Mat/Mal/Tak
	Draft		17.5	17.0	16.8	17.0	13.7	13.7	14.4	12.0	8.5	8.5	17.5				
	LEGEND																
		Stern Loading Only															
	* = Not Tested																
	** = Gustavus: Fair weather and n	o current due to poor line	leads														
		Stern Side															
	Angoon	1					Х	Х		Х*	Х	Х		Х	Х		
	Auke Bay	1 2	Х	Х	X	Х	X	х	х	X*	X	X	X	x	x	x	x
	Bellingham	1	X	X	X	X	X	X		X*			X		x	x	x
S	Gustavus	1	Х*	х	Х*	X	X	x		X*	X*	X*	X**	x	x	x	x
0	Haines	1	x	x	х	X	x	x		Х*	X	X	x	x	x	x	x
U	Hoonah	1		х	х	X	x	х		Х*				х	х		х
Т	Kake	1		х	x	х	x	x		X*					х		x
Н	Ketchikan	1 2	x	Х	х	Х	х	х	х	x	X	x	x	х	х	x	х
	Metlakatla	1					x	x		x				x	x		
Е	Pelican	1					X	X		X*					x		
A	Petersburg	1	x	x	x	Х	x	x		X*	x	X	Х	×	Y Y	Y	x
S	Prince Rupert	1	^	X	×	X	x	X		X*	^	^	x	Ŷ	v	v	x
T	Sitka	1	х	X	×	X	x	X		X*	x	х	X	Ŷ	v	×	x
•	Skagway	1	X	X	x	Y Y	Y Y	Y Y		X*	X	X	X	×	v	X	x
	Tenakee	1	^	^	^	х У	v	X		^	^	^	^	x	X	^	Α
	Wrangell	1	x	x	x	X	x	X		<b>x</b> *			х	^	X	x	x
	Yakutat	1							Restrictions				X		X	x	X
	Chenega	1 1					x	<b>X</b> *	X				X		x	X	*
	Cordova	1 1	<b>X</b> *	х*	X*	Х*	X	x		X*	X	х	X	X	X	x	
	Homer	2							x				X			x	x
	Seldovia	1							x				X			Y Y	•
s	Tatitlek Tatitlek	1					x	x	X				x		v	×	
0	Valdez	1	<b>X</b> *	<b>X</b> *	Х*	<b>X*</b>	X	X	City Dock	X*	x	x	X	x	x	×	x
U	Whittier	1	X*	X*	X*	X*	X	X	CruiseShip Dock		X	X	X	x	X	v	x
T	Akutan	1	^	^	^	^	Λ.	^	Restrictions	` ^	^	^	X	^	^	× ×	*
H	Chignik	1							Restrictions				^			X V	
п	Cold Bay	1							V				х			X V	
w	False Pass	1							^ ¥				^			A	
VV E	King Cove	1							Y				х			^ v	
E C	Kodiak	1							v v				Ý			^ V	
	Kodiak	1 2							^ V				ý			A	
Т	Old Harbor	1							^ V				Х#			A V	
	Ouzinkie	1							۸ ۷				Х# Х			X	
		1							۸ ۷				V	X		X	
	Port Lions	1							X				X	x		X	
	Sand Point	1							X				X X			X	
	Unalaska (Dutch Harbor)	1							Х				X			Х	

SOURCE: 2016 Port Accessibility Study

The following matrix attempts to identify vessels that are well-suited for a given ports demand.

When a vessel cannot fit in a port, the cell is filled with brown.

When a vessel cannot carry atleast 85% of the maximum demand passenger/vehicle/van from a port, the cell is filled in blue.

																	Small		
	Data below shows the r															Small Day	Overnight		
	passengers/vehicles/va	ins that departe	d from each port for		COL	MAT	MAL	TAK	AUR	LEC	TUS	LIT	FWX	CHE	KEN	Boat	Boat	Ocean Class	Mainliner
	the year 2015			M/D ->	Mainline	Mainline	Mainline	Mainline	Dayboat	Dayboat	Ocean	Dayboat	Dayboat	Dayboat	Mainline	ACF	"Aurora"	"Tustemena"	"Mat/Mal/Tak"
				Passenger C	499	450	450	350	250	225	160	125	210	210	450	300	275	250	450
	Outliers in the data we	re corrected by	taking the second	Total Berths	292	243	234	92	0	0	60	0	0	0	320	0	0	104	234
	maximum value , such i	instances are sh	own in lavender. For	Vehicle Land	2660	1675	1675	1000	660	660	680	300	620	620	1560	1060	1140	1080	1614
	this purpose an outlier	is a data point g	reater than 10 that	20° venicie (	133	83	83	50	33	33	34	15	31	31	78	53	57	54	80
	deviates by more than :		•																
	·			Van Cap.	16	10	10	10	5	7	8	6	2	3	3	17	8	9	10
		Passenger Vel			VEC	VEC	VEC	VEC	1.10.4	VEC	VEC	110.4	1.15.4	1104	1.10.4	VEC	VEC	VEC	VEC
	Angoon	113	19 7		YES	YES	YES	YES	LIM	YES	YES	LIM	LIM	LIM	LIM	YES	YES	YES	YES
	Auke Bay	278	62 6 63 5		YES	YES	YES	LIM	LIM	LIM	LIM	LIM LIM	LIM	LIM	LIM	YES LIM	YES YES	YES YES	YES
S	Bellingham	214 112	35 7		YES YES	YES YES	YES YES	LIM YES	LIM LIM	LIM YES	LIM YES	LIM	LIM	LIM LIM	LIM LIM	YES	YES	YES	YES YES
0	Gustavus	207	66 5		YES	YES	YES	LIM	YES	LIM	YES								
U	Haines Hoonah	108	36 8		YES	YES	YES	YES	LIM	YES	YES	LIM	LIM	LIM	LIM	YES	YES	YES	YES
Т	Kake	57	11 1		YES	YES													
Н	Ketchikan	125	40 4		YES	YES	YES	YES	LIM	LIM	YES	LIM	LIM	LIM	LIM	YES	YES	YES	YES
	Metlakatla	111	22 1		YES	LIM	YES	YES	YES	YES	YES	YES	YES						
E	Pelican	28	8 0		YES	YES													
Α	Petersburg	95	18 4		YES	LIM	LIM	LIM	LIM	YES	YES	YES	YES						
S	Prince Rupert	109	41 6		YES	YES	YES	YES	LIM	YES	YES	YES	YES						
Т	Sitka	167	35 2		YES	LIM	YES	YES	YES	YES	YES	YES	YES						
	Skagway	231	52 4		YES	YES	YES	YES	LIM	YES	YES	YES	YES						
	Tenakee	74	4 0		YES	YES													
	Wrangell	68	14 2		YES	YES													
	Yakutat	14	6 1		YES	YES													
	Chenega	14	8 0		YES	YES													
	Cordova	140	36 5		YES	LIM	LIM	LIM	LIM	YES	YES	YES	YES						
	Homer	153	63 57		LIM	LIM													
s	Seldovia	54	26 3		YES	LIM	LIM	YES	YES	YES	YES	YES	YES						
0	Tatitlek	22	3 0		YES	YES													
Ū	Valdez	161	43 1		YES	YES	YES	YES	LIM	LIM	LIM	LIM	LIM	LIM	YES	YES	YES	YES	YES
T	Whittier	150	46 9		YES	YES	YES	YES	LIM	YES	YES	YES	YES						
н	Akutan	46	1 0		YES	YES													
	Chignik	22	8 0		YES	YES													
w	Cold Bay	23	10 1		YES	YES													
E	False Pass	8	5 0		YES	YES													
S	King Cove	57	11 0		YES	YES													
Т	Kodiak	180	59 13		YES	LIM	YES	LIM	LIM	LIM									
	Old Harbor	8 57	4 0		YES	YES													
	Ouzinkie Port Lions	57 30	10 0 14 1		YES YES	YES													
	Sand Point	57	6 1		YES	YES YES													
	Unalaska (Dutch Harbo		6 1		YES	YES													
	Olialaska (Dutch Harbo	44	0 1		TES	TES	TES	153	163	TES	IES	163	163	163	IES	1123	TES	IES	TES

	Non-compatible	e with port	COLUMBIA	MATANUSKA	MALASPINA	TAKU	AURORA	LECONTE	TUSTUMENA	LITUYA	FAIRWEATHER	CHENEGA	KENNICOTT	Small Day Boat	all Overnight Bo	Ocean Class	Mainliner
	Comptaible wit		418	408	408	352	235	235	296	181	235	235	382	280	269	339	393
		e with Rout Beam ->	85	74	74	74	57	57	59	50	60	60	85	67	57	72	74
	•	Draft ->	17.5	17.0	16.8	17.0	13.7	13.7	14.4	12.0	8.5	8.5	17.5	20	13.7	15.9	17.0
		Weight->	7684	5569	5994	4319	2132	2132	3081	647	787	787	7504				
		COI	LB&S	LB&S	LB&S	LB&S	LB&S	LB&S	Oceans	LB&S	LB&S	LB&S	Oceans	LB&S	LB&S	Ocean	LB&S
South West		Distance (nm)															
Unalaska (Duto	ch F Akutan	44															
Akutan	False Pass	137															
False Pass	Cold Bay	58.8															
Cold Bay	King Cove	22															
King Cove	Sand Point	86															
Sand Point	Chignik	119.6															
Chignik	Kodiak	246															
Kodiak	Ouzinkie	13.5															
Ouzinkie	Port Lions	13.7															
Kodiak	Old Harbor	99.1															
Kodiak	Homer	125.7															
Kodiak	Seldovia	116.2															
Kodiak	Chenega	197															
Chenega	Whittier	67.2															
Chenega	Valdez	93															
Whittier	Valdez	78.8															
R Valdez	Tatitlek	38.9															
<b>o</b> Valdez	Cordova	71.4															
U Tatitlek	Cordova	45.4															
T Cross Gulf	20.00.0																
Whittier	Yakutat	302															
Yakutat	Pelican	135															
S South East																	
E Pelican	Gustavus	29															
<b>G</b> Gustavus	Hoonah	20															
M Gustavus	Auke Bay	62															
E Hoonah	Tenakee	49															
<b>N</b> _ Hoonah	Sitka	118															
T Tenakee	Angoon	35															
<b>S</b> Angoon	Sitka	27															
Sitka	Kake	115															
Kake	Auke Bay	114															
Auke Bay	Skagway	81															
Auke Bay	Haines	68															
Petersburg	Auke Bay	123															
Sitka	Auke Bay	132															
Haines	Skagway	26															
Skagway	Hoonah	100															
Haines	Hoonah	85															
Kake	Petersburg	65															
Petersburg	Wrangell	41															
Wrangell	Ketchikan	89															
Ketchikan	Metlakatla	16															
Ketchikan	Prince Rupert	91															
Metlakatla	Prince Rupert																
Prince Rupert	Bellingham	504															
1 30																	

					(in thousands)						
		Validation			(ın	thousands)					
		Model	FY	16 Reference		FY 17		FY 18 Gov.			
Description	ı	FY/CY 15-16		Numbers	A	Authorized		Proposed			
Weeks of Service		362									
Total # Port Calls		7891									
Vessel Operations											
Personnel	\$	89,639,519	\$	84,388	\$	82,174	\$	79,656			
Travel	\$	1,792,790	\$	1,384	\$	1,367	\$	836			
Services	\$	12,875,200	\$	11,098	\$	11,068	\$	11,509			
Fuel	\$	17,847,930	\$	16,648	\$	20,706	\$	20,224			
Commodities	\$	7,761,600	\$	9,782	\$	6,716	\$	6,879			
<b>Subtotal Marine Operations</b>	\$	129,917,039	\$	123,300	\$	122,032	\$	119,105			
Shoreside	_		_		_		_				
Marine Shore Operations	\$	8,101,828	\$	8,152	\$	7,827	\$	7,877			
Vessel OPS Mgmt	\$	4,001,000	\$	4,001	\$	4,094	\$	4,144			
Reservations/Marketing	\$	1,534,000	\$	1,534	\$	2,038	\$	2,059			
Marine Engineering	\$ \$	2,602,494	\$	3,073	\$	3,259	\$	3,279			
Overhaul	Ċ	14,458,300	\$	1,847	\$	1,648	\$	1,648			
Subtotal Shoreside	\$	30,697,622	\$	18,607	\$	18,866	\$	19,007			
Subtotal AMHS Expenses	Ş	160,614,661	Ş	141,907	Ş	140,897	Ş	138,111			
Support Services											
SE Support	\$	45,000	\$	45							
Admin	\$	1,832,500	\$	1,833							
HR	\$	270,700	\$	271							
ISSD		810,100	\$	810							
Commissioner's Office	\$	322,600	\$	323							
Legal	\$	-	·								
Payroll	\$ \$ \$	-									
Procurement	\$	-									
Subtotal Support Services	\$	3,280,900	\$	3,281							
_											
Revenue	۲.	44 474 275									
Passenger Tariffs	\$										
Vehicle Tariffs	\$	18,216,468									
Van Tariffs Cabin Tariffs	\$ \$	2,228,800 5,074,103									
Sales	۶ \$	4,884,641									
Advertising	\$	-,00-,0-1									
Subtotal Revenue	\$	44,878,387	\$	47,158	\$	53,626	\$	51,759			
		· ·	т	,	т		т_				
Funding Sources											
Beginning Fund Balance	\$	20,909,000	\$	20,909							
Marine Highway Fund											
Veh Rent Tax			\$	-			\$	-			
Gen Fund Allocation - AMHS			\$	94,958	\$	88,717	\$	85,435			
Reserves & Adjustments			\$	-	\$	-	\$	-			
Transfer to Capitalization			\$ \$	-	\$	-	\$	-			
AK Transportation Maint. Fund	ı		\$	-	\$	-	\$	2,355			
Add'l Fuel Trigger App'n	Ļ	CO2 000	\$	-	\$	-	\$	-			
Restricted Funds (CIP Receipts)	\$ <b>\$</b>	603,000 <b>21,512,000</b>	\$	603	\$	1,835	\$	1,850			
Subtotal Funding	Ç	21,312,000									
General Fund Reqd	\$	97,505,175									

<b>AMHS Historical Annual Costs</b>		Adjustments	Assumption	Upda	ated Cost
Vessel Ops Management	\$ 4,001,000	100%	State Reason for Adjustments For Different Scenarios Here	\$	4,001,000
Reservations & Marketing	\$ 1,534,000	100%		\$	1,534,000
SE Support Services	\$ 45,000	100%		\$	45,000
Admin Service	\$ 1,832,500	100%		\$	1,832,500
Human Resources	\$ 270,700	100%		\$	270,700
ISSD	\$ 810,100	100%		\$	810,100
Commissioner's Office	\$ 322,600	100%		\$	322,600
Legal	\$ -	100%		\$	-
Payroll	\$ -	100%		\$	-
Procurement	\$ -	100%		\$	-
Subtotal	\$ 8,815,900			\$	8,815,900

Vessel Name	General Vessel Info COLUMBIA	General Vessel Info MATANUSKA	General Vessel Info MALASPINA	General Vessel Info TAKU	General Vessel Info AURORA	General Vessel Info LECONTE
	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars
Revenue Shorthand	ML	ML	ML	SO	SO	SO
Vessel Class	Mainline	Mainline	Mainline	24/7 Feeder	24/7 Feeder	24/7 Feeder
Service Speed (kts)	17.3	16.5	16.5	16.5	14.5	14.5
Power at Speed (hp)	10800	7200	8000	8000	4300	4300
Fuel Consumption (gal/hr)	397	234	270	253	190	188
Passenger Capacity	499	450	450	350 92	250 0	225
Total Berths	292 2660	243 1675	234 1675	1000	660	660
/ehicle Lanes (ft) 20' Vehicle Capacity	133	83	83	50	33	33
Commercial Van Capacity	16	10	10	5	7	8
Normal Crew Count	63	48	47	44	24	24
ear Built	1974	1963	1963	1963	1977	1974
ength Overall (ft)	418	408	408	352	235	235
Beam(ft)	85	74	74	74	57	57
Displacement (LT)	7684	5664	5994	4319	2132	2132
Draft (ft)	17.5	17.2	16.8	17.0	13.7	13.7
Fuel Price per Gallon	1.95	1.95	1.95	1.95	1.95	1.95
Service Variables						
Route Assigned	Summer Winter	Summer Winter	Summer Winter	Summer Winter	Summer Winter	Summer Winter
Port 1	BEL KTN	YPR JNU	BEL BEL	WRG KTN	WTR JNU	JNU JNU
Port 2	KTN BEL WRG	KTN HNS WRG SGY	KTN KTN WRG WRG	KTN WRG YPR PSG	VDZ ANG TAT HNH	TKE TKE ANG ANG
Port 3 Port 4	PSG	PSG HNS	PSG PSG	KTN KAE	CDV TKE	ANG ANG JNU JNU
Port 5	JNU	KAE JNU	JNU JNU	WRG JNU	JNU	HNS HNS
Port 6	HNS	SIT KTN	HNS HNS	HNS	SGY	SGY SGY
Port 7	SGY	JNU BEL	SGY SGY	SGY	HNS	
Port 8		HNS			JNU	
Port 9		SGY			GUS	
Port 10	SGY BEL		cov cov	WRG SGY	JNU CDV JNU	cov.
Port 11 Port 12	SGY BEL HNS KTN	SGY BEL HNS KTN	SGY SGY HNS HNS	WRG SGY PSG HNS	CDV JNU TAT GUS	SGY SGY HNS HNS
Port 13	JNU	JNU JNU	JNU JNU	KAE JNU	VDZ JNU	JNU JNU
Port 14	SIT	SIT HNS	PSG PSG	SIT KAE	WTR HNS	HNH HNH
Port 15	PSG	KAE SGY	WRG WRG	JNU PSG	SGY	JNU JNU
Port 16	WRG	PSG HNS	KTN KTN	HNS WRG	JNU	ANG ANG
Port 17	KTN	WRG JNU	BEL BEL	SGY KTN	TKE	JNU JNU
Port 18	BEL	KTN		JNU	HNH	
Port 19 Port 20		YPR		PSG WRG	ANG JNU	
011 20				Wild	3110	
	Orange cells indicate that route segment length is not available	e. Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.
Port Pair 1-2 Mileage	595 595	91 68	595 595	89 89	79 78	63 63
Port Pair 2-3 Mileage	89 0	89 26	89 89	91 41	39 60	35 35
Port Pair 3-4 Mileage	41 0	41 26	41 41	91 65	45 49	78 78
Port Pair 4-5 Mileage	123 0	65 68	123 123	89 114	0 63	68 68
Port Pair 5-6 Mileage	68 0	115 234	68 68	0 68	0 81	26 26
Port Pair 6-7 Mileage	26 0	132 595	26 26	0 26	0 26	0 0
Port Pair 7-8 Mileage	0 0	68 0	0 0	0 0	0 68	0 0
Port Pair 8-9 Mileage Port Pair 9-10 Mileage	0 0	26 0 0 0	0 0	0 0	0 62 0 62	0 0
	0 0	0 0	0 0	0 0	0 62	0 0
Port Pair 10-11 Mileage Port Pair 11-12 Mileage	26 595	26 595	26 26	41 26	45 62	26 26
Port Pair 11-12 Mileage Port Pair 12-13 Mileage	68 0	68 234	68 68	65 68	39 62	68 68
Port Pair 13-14 Mileage	132 0	132 68	123 123	115 114	79 68	48 48
Port Pair 14-15 Mileage	156 0	115 26	41 41	132 65	0 26	48 48
ort Pair 15-16 Mileage	41 0	65 26	89 89	68 41	0 81	78 78
Port Pair 16-17 Mileage	89 0	41 68	595 595	26 89	0 63	78 78
Port Pair 17-18 Mileage	595 0	89 0	0 0	81 0	0 49	0 0
Port Pair 18-19 Mileage	0 0	91 0	0 0	123 0	0 60	0 0
ort Pair 19-20 Mileage	0 0	0 0	0 0	41 0	0 78	0 0
rips per week on route	1.0 1.0	1.0 1.0	1.0 1.0	2.0 1.0	3.0 1.5	3.0 2.0
lautical Miles per week on route	2049 1190	1254 2034	1884 1860	2104 806	979 1647	1848 1232
Veeks of Service		24 9 19	20 24 8	8 18 26	16 24 12	20 10 22
tilization	86% 43%	64% 88%	82% 81%	91% 43%	47% 89%	89% 64%

Vessel Name		General Vessel Info			neral Vessel Info			neral Vessel Info			reral Vessel Info			neral Vessel Info			neral Vessel Info	
		Annual Data			Annual Data			Annual Data			Annual Data			Annual Data			Annual Data	
Annual Ovhl Maint Cost Annual Marine Engineering Cost Annual Commodities Annual Services Annual Fuel Cost Terminal 1 Annual Cost Terminal 2 Annual Cost Terminal 3 Annual Cost	\$ 2,733,969 \$ 492,114 \$ 1,133,600 \$ 2,990,000 \$ 2,017,175 \$ 1,194,127 \$ 711,419 \$ 261,153 \$ 261,153	1,194,127		\$ 1,981,452 \$ 356,661 \$ 759,200 \$ 1,580,800 \$ 1,472,389 \$ 331,418 \$ 711,419 \$ 261,153 \$ 261,153	1,244,767 622,125 577,410		\$ 2,132,667 \$ 383,880 \$ 514,800 \$ 1,383,200 \$ 2,889,302 \$ 1,194,127 \$ \$ 711,419 \$ \$ 261,153 \$ \$ 329,661 \$	1,194,127 711,419 261,153		\$ 1,536,701 \$ 276,606 \$ 1,523,600 \$ 1,497,600 \$ 1,030,773 \$ 261,153 \$ 711,419 \$ 331,418 \$	711,419 261,153 329,661		\$ 758,566 \$ 136,542 \$ 232,000 \$ 566,800 \$ 1,551,096 \$ 426,106 \$ 415,598 \$ 3,000 \$ \$	1,244,767 8,377 262,425		\$ 758,566 \$ 136,542 \$ 197,600 \$ 738,400 \$ 1,370,528 \$ 1,244,767 \$ 3,000 \$ 8,377 \$	1,244,767 3,000 8,377	
Terminal 4 Annual Cost Terminal 5 Annual Cost Terminal 6 Annual Cost Terminal 7 Annual Cost Terminal 8 Annual Cost Terminal 9 Annual Cost	\$ 329,661 \$ 1,244,767 \$ 622,125 \$ 577,410 \$ \$ . \$	-		\$ 329,661 \$ \$ 3,512 \$ \$ 332,639 \$ \$ 1,244,767 \$ \$ 622,125 \$ \$ 577,410 \$	711,419 1,194,127		\$ 329,661 \$ 1,244,767 \$ \$ 622,125 \$ 577,410 \$ \$ . \$	329,661 1,244,767 622,125 577,410		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	3,512 1,244,767 622,125 577,410		\$ 429,081 \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	3,000 - 577,410 622,125 - 40,419		\$ 622,125 \$ 577,410 \$ 5 - \$ \$ 5 - \$ \$	622,125 577,410 -	
Terminal 10 Annual Cost Terminal 11 Annual Cost Terminal 12 Annual Cost Terminal 12 Annual Cost Terminal 13 Annual Cost Terminal 14 Annual Cost	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 5 \$ - \$	- - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$			\$ - \$ \$ - \$ \$ - \$ \$ - \$	-		\$ - \$ \$ - \$ \$ 329,661 \$ \$ 3,512 \$ \$ 332,639 \$	-		\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 262,425 \$	- - - - 262,425	
Terminal 15 Annual Cost Terminal 16 Annual Cost Terminal 17 Annual Cost Terminal 18 Annual Cost Terminal 19 Annual Cost	\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - -		\$ 1,244,767 \$ \$ 622,125 \$ \$ 577,410 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$		
Terminal 20 Annual Cost Annual Onboard Sales	\$ - \$		833,875	\$ - \$	- \$	770,831	\$ - \$	\$	931,543	\$ - \$	- \$	520,534	\$ - \$	- \$	301,259	\$ - \$	\$	345,439
Total Annual Values	Summer Route \$ 14,640,160 \$	Winter Route 11,272,405	Revenue 833,875	Summer Route \$ 10,564,606 \$	Winter Route 10,500,350 \$	770,831	Summer Route \$ 12,244,511 \$	Winter Route 12,244,511 \$	Revenue 931,543	Summer Route V \$ 10,279,384 \$	Vinter Route 9,615,327 \$	Revenue 520,534	Summer Route \$ 4,518,789 \$	Vinter Route 6,003,527 \$	Revenue 301,259	Summer Route W \$ 5,919,740 \$	/inter Route 5,919,740 \$	Revenue 345,439
		Veekly Cost Analysis			ekly Cost Analysis			ekly Cost Analysis			kly Cost Analysis			ekly Cost Analysis			kly Cost Analysis	
	Summer	Winter	Overhaul/Layup	Summer	Winter O	verhaul/Layup	Summer	Winter (	Overhaul/Layup	Summer	Winter Ov	erhaul/Layup	Summer	Winter	Overhaul/Layup	Summer	Winter C	Overhaul/Layup
Crew Cost Per Week (Std+OT) Crew Cost Per Week (Other+Benefits) Recoup of Ovhl Crew/Op Cost Fuel Cost Per Week	\$ 136,698 \$ \$ 24,606 \$ \$ 56,680 \$ \$ 196,325 \$ \$ 211,292 \$ \$ 280,350 \$ \$ 100,859 \$ \$ <b>788,826 \$</b>	24,606 \$ 56,680 \$ 196,325 \$ 211,292 \$ 280,350 \$ 58,576	34,008 34,008 88,004 53,207	\$ 60,044 \$ \$ 10,808 \$ \$ 23,006 \$ \$ 119,583 \$ \$ \$ 119,583 \$ \$ \$ 127,882 \$ \$ 81,762 \$ \$ 38,147 \$ \$ \$ 367,373 \$	60,044 \$ 10,808 \$ 23,006 \$ 119,583 \$ 127,882 \$ 81,762 61,874 391,101 \$	.,.	\$ 48,470 \$ 8,725 \$ 8,725 \$ 11,700 \$ 134,000 \$ 5 152,328 \$ 5 42,767 \$ 5 66,128 \$ 395,224 \$	48,470 \$ 8,725 \$ 11,700 \$ 134,000 \$ 152,328 \$ 42,767 65,281 394,376 \$	7,020 146,725 81,475	\$ 59,104 \$ \$ 10,639 \$ \$ 58,600 \$ \$ 150,093 \$ \$ 93,341 \$ \$ 35,960 \$ \$ 69,201 \$ \$ 348,595 \$	59,104 \$ 10,639 \$ 58,600 \$ 150,093 \$ 93,341 \$ 35,960 26,509 305,904 \$	35,160 400 400	\$ 18,964 \$ \$ 3,414 \$ \$ 5,800 \$ \$ 52,323 \$ \$ 53,833 \$ \$ 15,647 \$ \$ 27,505 \$ \$ 149,308 \$	18,964 \$ 3,414 \$ 5,800 \$ 52,323 \$ 53,833 \$ 15,647 46,292 168,095 \$	3,480 28,900 19,775	\$ 25,286 \$ 4,551 \$ \$ 6,587 \$ \$ 158,789 \$ \$ 170,247 \$ \$ 23,255 \$ \$ 51,395 \$ \$ 403,686 \$	25,286 \$ 4,551 \$ 6,587 \$ 158,789 \$ 170,247 \$ 23,255 34,263 386,554 \$	9,737
Terminal 4 Cost Per Week Terminal 5 Cost Per Week Terminal 6 Cost Per Week Terminal 7 Cost Per Week Terminal 8 Cost Per Week	\$ 59,706 \$ \$ 35,571 \$ \$ 13,058 \$ \$ \$ 16,483 \$ \$ \$ 62,238 \$ \$ \$ 31,106 \$ \$ 28,871 \$ \$ \$ - \$ \$	59,706 - - - -		\$ 10,043 \$ \$ 21,558 \$ \$ 7,914 \$ \$ 9,990 \$ \$ \$ 10,880 \$ \$ \$ 37,720 \$ \$ 18,852 \$	37,720 18,852 17,497 - - 21,558 36,186		\$ 27,139 \$ \$ 16,169 \$ \$ 5,935 \$ \$ 7,492 \$ \$ \$ 28,290 \$ \$ \$ 14,139 \$ \$ \$ 13,123 \$ \$ \$ - \$ \$	27,139 16,169 5,935 7,492 28,290 14,139 13,123		\$ 10,044 \$ \$ 27,362 \$ \$ \$ 12,747 \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$	27,362 10,044 12,679 135 47,876 23,928 22,208		\$ 10,653 \$ \$ 10,390 \$ \$ 75 \$ \$ \$ 10,727 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	31,119 209 6,561 75 - 14,435 15,553		\$ 41,492 \$ 100 \$ \$ 279 \$ \$ \$ 20,738 \$ \$ \$ 19,247 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	41,492 100 279 - 20,738 19,247 -	
Terminal 9 Cost Per Week Terminal 10 Cost Per Week Terminal 11 Cost Per Week Terminal 12 Cost Per Week Terminal 12 Cost Per Week Terminal 13 Cost Per Week Terminal 14 Cost Per Week Terminal 15 Cost Per Week Terminal 15 Cost Per Week	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-		\$ 17,497 \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$			\$ - \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-		\$ - \$ \$	1,010 - - - - - -		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - - 8,748	
Terminal 17 Cost Per Week Terminal 18 Cost Per Week Terminal 18 Cost Per Week Terminal 19 Cost Per Week Terminal 20 Cost Per Week Total Terminal Cost Per Week	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 263,665 \$	95,277		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 133,761 \$	- - - 131,814		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 5 - \$ \$ 112,288 \$	112,288		\$ 22,208 \$ \$ - \$ \$ - \$ \$ - \$ \$ 5 - \$ \$ 169,773 \$	144,233		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 5 - \$	- - - 68,963		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	90,603	
		revenue information is not		Orange cells indicate that re	venue information is not	available.	Orange cells indicate that re	venue information is not		Orange cells indicate that rev	enue information is not av	vailable.	Orange cells indicate that rev	renue information is not ly Revenue Streams		Orange cells indicate that reve	enue information is not o	available.
Passengers  Port Pair 1-2 Pax  Port Pair 1-3 Pax  Port Pair 1-4 Pax  Port Pair 1-5 Pax  Port Pair 1-6 Pax	\$ 17,137 \$ \$ 17,137 \$ \$ 3,424 \$ \$ 5,125 \$ \$ 21,101 \$ \$ 26,258 \$	Winter Wk Avg 5,452 - - - -		\$         5,318         \$           \$         981         \$           \$         860         \$           \$         285         \$           \$         1,116         \$	Vinter Wk Avg 1,857 2,001 - - 672		\$ 17,137 \$ \$ 3,424 \$ \$ 5,125 \$ \$ 21,101 \$ \$ 26,258 \$	Winter Wk Avg 15,582 1,360 3,428 16,106 29,127		\$ 429         \$           \$ 229         \$           \$ 82         \$           \$ - \$         \$           \$ - \$         \$           \$ - \$         \$	Vinter Wk Avg 666 414 378 1,815 107			Vinter Wk Avg 1,730 727 468 - 2,004	,	Summer Wk Avg         V           \$ 1,123         \$           \$ 2,034         \$           \$ - \$         \$           \$ 2,083         \$           \$ 1,936         \$	Vinter Wk Avg 468 1,730 - 3,499 2,004	
Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax <b>Port Pair 2-3 Pax</b> Port Pair 2-4 Pax	\$ - \$ \$ - \$ \$ 528 \$	- -		\$ 7,652 \$ 2,513 \$ 4,656 \$ <b>528 \$</b> \$ 589 \$	4,751 - - 909 -		\$ 14,990 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7,741 - - - <b>618</b> 2,464		\$ - \$ \$ - \$ \$ - \$ <b>\$ 456 \$</b> \$ - \$	391 - - <b>195</b> 32		\$ - \$ \$ - \$ \$ - \$ <b>\$ 94 \$</b> \$ 1,457 \$	3,499 - 721 <b>86</b> 13		\$ - \$ \$ - \$ \$ - \$ \$ <b>220</b> \$ \$ 910 \$	- - - <b>146</b> 420	

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info
el Name	COLUMBIA	MATANUSKA	MALASPINA	TAKU	AURORA	LECONTE
· •						
Port Pair 2-5 Pax \$	2,805 \$ -	\$ 234 \$ 1,682	\$ 2,805 \$ 2,940	\$ 333 \$ 373	\$ - \$ 1,291	\$ - \$ -
Port Pair 2-6 Pax \$ Port Pair 2-7 Pax \$	1,153 \$ - 919 \$ -	\$ 932 \$ 987 \$ 2,805 \$ 16,061	\$ 1,153 \$ 1,199 \$ 919 \$ 1.125	\$ - \$ 154 \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 2-7 Pax \$ Port Pair 2-8 Pax \$	919 \$ - - \$ -	\$ 2,805 \$ 16,061 \$ 1,153 \$ -	\$ 919 \$ 1,125 \$ - \$ -	\$ - <mark>\$ -</mark> \$ - \$ -	\$ - <del>\$ -</del> \$	\$ - \$ -
Port Pair 2-9 Pax \$	- \$ -	\$ 919 \$ -	\$ - \$ -	\$ - \$ -	3 - 3 -	s - s -
Port Pair 2-10 Pax \$	- Š -	\$ - \$ -	š - š -	\$ - \$ -	š - š -	š - š -
Port Pair 3-4 Pax \$	322 Ś -	\$ 322 \$ 240	\$ 322 \$ 124	\$ 5,331 \$ 80	\$ - \$ -	\$ 1,269 \$ 1,291
Port Pair 3-5 Pax \$	856 \$ -	\$ 231 \$ 1,433	\$ 856 \$ 1,182	\$ - \$ 582	\$ - \$ 873	\$ - \$ -
Port Pair 3-6 Pax S	500 \$ -	\$ 334 \$ 423	\$ 500 \$ 303	\$ - \$ 30	s - s -	\$ - \$ -
Port Pair 3-7 Pax \$	611 \$ -	\$ 856 \$ 380	\$ 611 \$ 613	\$ - \$ -	Š - Š -	\$ - \$ -
Port Pair 3-8 Pax \$	- \$ -	\$ 500 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-9 Pax \$	- \$ -	\$ 611 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 771	\$ - \$ -
Port Pair 3-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-5 Pax \$	1,476 \$ -	\$ 84 \$ 1,682	\$ 1,476 \$ 276	\$ 333 \$ 821	\$ - \$ 420	\$ 2,083 \$ 3,499
Port Pair 4-6 Pax \$	351 \$ -	\$ 386 \$ 987	\$ 351 \$ 94	\$ - \$ -	\$ - \$ -	\$ 1,936 \$ 2,004
Port Pair 4-7 Pax \$	416 \$ -	\$ 1,476 \$ 16,061	\$ 416 \$ 498	\$ - \$ 901	\$ - \$ -	\$ - \$ -
Port Pair 4-8 Pax \$	- \$ -	\$ 351 \$ -	\$ - \$ -	\$ - \$ -	\$ - <u>\$</u> -	\$ - \$ -
Port Pair 4-9 Pax \$	- \$ -	\$ 416 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-6 Pax \$	2,078 \$ -	\$ 208 \$ 672	\$ 2,078 \$ 1,857	\$ - \$ 3,499	\$ - \$ 2,004	\$ 882 \$ 334
Port Pair 5-7 Pax \$	2,379 \$ -	\$ 764 \$ 4,751	\$ 2,379 \$ 2,001	\$ - \$ 2,004	\$ - \$ 3,499	\$ - \$ -
Port Pair 5-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 721	\$ - \$ -
Port Pair 5-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ 334	\$ - \$ - \$ - \$ 420	\$ - \$ - \$ - \$ -
Port Pair 6-7 Pax \$ Port Pair 6-8 Pax \$	1,714 \$ - - \$ -	\$ 1,124 \$ 5,452 \$ 414 \$ -	\$ 1,714 \$ 909	\$ - \$ 334 S - S -		\$ - \$ -
Port Pair 6-8 Pax \$ Port Pair 6-9 Pax \$	- > -		, , , .	\$ - \$ -	7 -7	6 6
Port Pair 6-9 Pax \$ Port Pair 6-10 Pax \$	- \$ - - \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - <mark>\$ -</mark> \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 7-8 Pax \$	- \$ -	\$ 2,078 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 3,650	\$ - \$ -
Port Pair 7-9 Pax S	- \$	\$ 2,379 \$ -	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 7-10 Pax \$	- \$ -	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	š - š -
Port Pair 8-9 Pax \$	- Š -	\$ 1,714 \$ -	š - š -	š - š -	\$ - \$ 721	š - š -
Port Pair 8-10 Pax \$	- Š -	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	š - š -
Port Pair 9-10 Pax \$	- Š -	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ 565	š - š -
Port Pair 10-11 Pax \$	- <b>s</b> -	\$ - \$ -	š - š -	\$ - \$ -	s - s -	s - s -
Port Pair 10-12 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 721	\$ - \$ -
Port Pair 10-13 Pax \$	- \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-14 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 3,499	\$ - \$ -
Port Pair 10-15 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 2,004	\$ - \$ -
Port Pair 10-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 468	\$ - \$ -
Port Pair 10-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 727	\$ - \$ -
Port Pair 10-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 1,730	\$ - \$ -
Port Pair 10-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-12 Pax \$	1,395 \$ 15,582	\$ 1,395 \$ 15,582	\$ 1,395 \$ 240	\$ - \$ 420	\$ - \$ 721	\$ 479 \$ 420
Port Pair 11-13 Pax \$	2,398 \$ -	\$ 2,398 \$ 16,106	\$ 2,398 \$ 1,433	\$ 1,760	\$ 1,851 \$ -	\$ 716 \$ 1,760
Port Pair 11-14 Pax \$		\$ 405 \$ 29,127	\$ 145 \$ 84	\$ - \$ -	\$ 11,226 \$ 3,499	\$ - \$ -
Port Pair 11-15 Pax \$	145 \$ -	\$ 53 \$ 7,741	\$ 278 \$ 256	\$ - \$ 162	\$ - \$ 2,004	\$ - \$ -
Port Pair 11-16 Pax \$	278 \$ -	\$ 145 \$ -	\$ 773 \$ 423	\$ - \$ 272	\$ - \$ -	\$ - \$ -
Port Pair 11-17 Pax \$	773 \$ -	\$ 278 \$ -	\$ 8,420 \$ 380	\$ - \$ 349	\$ - \$ 468	\$ - \$ -
Port Pair 11-18 Pax \$	8,420 \$ -	\$ 773 \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ - \$	\$ - \$ 727	\$ - \$ - \$ - \$ -
Port Pair 11-19 Pax \$	- \$ - - \$ -	\$ 4,421 \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ 1,730 \$ - \$ -	\$ - \$ -
Port Pair 11-20 Pax \$ Port Pair 12-13 Pax \$	2.296 \$ -	\$ 2,296 \$ 2,940	\$ 2,296 \$ 1,682	\$ - \$ 3,650	\$ 238 \$ 565	\$ 1,772 \$ 3,650
Port Pair 12-14 Pax \$	717 \$ -	\$ 717 \$ 1,199	\$ 2,296 \$ 1,662 \$ 376	\$ 3,030	\$ 1,883 \$ -	\$ 1,772 \$ 3,050
Port Pair 12-14 Pax \$	717 \$ - 242 \$ -	\$ 176 \$ 1,125	\$ 196 \$ 336	\$ 138 \$	\$ - \$	\$ - \$ -
Port Pair 12-16 Pax \$	196 \$ -	\$ 242 \$ -	\$ 775 \$ 987	\$ - \$ -	š - š -	š - š -
Port Pair 12-17 Pax S	775 \$ -	\$ 196 \$ -	\$ 25,526 \$ 16,061	\$ - \$ 235	š - <u>š</u> -	\$ - \$ -
Port Pair 12-18 Pax \$	25,526 \$ -	\$ 775 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 16	\$ - \$ -
Port Pair 12-19 Pax \$	- \$ -	\$ 3,871 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 35 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-14 Pax \$	1,398 \$ -	\$ 1,398 \$ 1,857	\$ 343 \$ 207	\$ - \$ 657	\$ 31,334 \$ 3,499	\$ 993 \$ 727
Port Pair 13-15 Pax \$	343 \$ -	\$ 1,402 \$ 2,001	\$ 268 \$ 281	\$ - \$ 1,043	\$ - \$ 2,004	\$ - \$ -
Port Pair 13-16 Pax \$	268 \$ -	\$ 343 \$ -	\$ 889 \$ 672	\$ - \$ 504	\$ - \$ -	\$ 2,034 \$ 1,730
Port Pair 13-17 Pax \$	889 \$ -	\$ 268 \$ -	\$ 15,010 \$ 4,751	\$ - \$ 2,136	\$ - \$ 468	\$ - \$ -
Port Pair 13-18 Pax \$	15,010 \$ -	\$ 889 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 727	\$ - \$ -
Port Pair 13-19 Pax \$	- \$ -	\$ 9,045 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 1,730	\$ - \$ -
Port Pair 13-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-15 Pax \$	327 \$ -	\$ - \$ 909	\$ 118 \$ 105	\$ - \$ 67	\$ - \$ 334	\$ 673 \$ 873
Port Pair 14-16 Pax \$	295 \$ -	\$ 327 \$ -	\$ 374 \$ 63	\$ - \$ 27	\$ - \$ 3,650	\$ 70 \$ 138
Port Pair 14-17 Pax \$	1,068 \$ -	\$ 295 \$ 1,682	\$ 3,542 \$ 2,598	\$ - \$ 280	\$ - \$ -	\$ - \$ -
Port Pair 14-18 Pax \$	6,081 \$ -	\$ 1,068 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-19 Pax \$	- \$ -	\$ 1,087 \$ -	\$ - \$ -	\$ - \$ -	ş - <u>ş</u> -	\$ - \$ -
Port Pair 14-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Pax \$	118 \$ -	\$ 93 \$ 240	\$ 412 \$ 255	\$ 2,083 \$ 307	\$ - \$ 1,760	\$ 2,034 \$ 1,730
Port Pair 15-17 Pax \$	374 \$ -	\$ 182 \$ 1,433	\$ 2,460 \$ 272	\$ 1,936 \$ 796	ş - <b>ş</b> -	\$ - \$ -
Port Pair 15-18 Pax \$	3,542 \$ -	\$ 257 \$ -	\$ - \$ -	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ - \$ -
Port Pair 15-19 Pax \$	- \$ -	\$ 322 \$ -	\$ - \$ -	\$ 2,967 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 213 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-17 Pax \$	412 \$ -	\$ 118 \$ 1,682	\$ 12,630 \$ 5,452	\$ 882 \$ 618	\$ - \$ 468	\$ 1,269 \$ 1,291

Vessel Name		ral Vessel Info		al Vessel Info ANUSKA		ral Vessel Info		neral Vessel Info		General Vessel Info AURORA		eneral Vessel Info
Port Pair 16-18 Pax \$	\$ 2,460 \$	-	\$ 374 \$	-	\$ - \$	-	\$ 1,772 \$	-	\$ -	\$ 727	\$ - \$	-
Port Pair 16-19 Pax \$	\$ - \$	-	\$ 829 \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 1,730	\$ - \$	-
Port Pair 16-20 Pax \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ 336 \$	-	\$ -		\$ - \$	-
Port Pair 17-18 Pax \$	\$ 12,630 \$	-	\$ 412 \$	-	\$ - \$	-	\$ 716 \$	-		\$ 28	\$ - \$	-
Port Pair 17-19 Pax \$	\$ - \$	-	\$ 1,426 \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 146	\$ - \$	-
Port Pair 17-20 Pax \$ Port Pair 18-19 Pax \$	\$ - \$ \$ - \$	-	\$ - \$ \$ 4.949 \$	-	\$ - \$ \$ - \$	-	\$ 2.967 \$	-	\$ - \$ -	\$ 420 \$ 138	\$ - \$ \$ - \$	-
Port Pair 18-19 Pax \$	<b>\$</b> - <b>\$</b> \$ - \$	-	\$ 4,949 \$	•	\$ - \$ \$ - \$	-	\$ 2,967 \$	-	7	\$ 138	\$ - \$ \$ - \$	•
Port Pair 19-20 Pax \$	s - s		s - s		s - s		\$ 35 \$		1 1	\$ 1,291	š - š	
Passenger Tariffs Per Week \$	\$ 104,731 \$	5,452	\$ 40,698 \$	61,001	\$ 104,731 \$	89,547	\$ 6,964 \$	12,775	\$ 32,113		\$ 14,476 \$	15,395
Vehicles O	Orange cells indicate that reven	ue information is not available.	Orange cells indicate that reven	ue information is not available.	Orange cells indicate that rever	nue information is not available.	Orange cells indicate that rev	enue information is not available.	Orange cells indicate that	revenue information is not availal	ble. Orange cells indicate that re	venue information is not available.
Port Pair 1-2 Vehicle \$	\$ 20,650 \$	15,320	\$ 6,788 \$	4,086	\$ 20,650 \$	17,607	\$ 394 \$	724	\$ 12,113	\$ 1,523	\$ 653 \$	146
Port Pair 1-3 Vehicle \$		-	\$ 1,351 \$	2,474	\$ 2,151 \$	5,146	\$ - \$	476	\$ -	\$ 1,327	\$ 3,614 \$	1,523
Port Pair 1-4 Vehicle \$	\$ 4,442 \$	-	\$ 1,300 \$	-	\$ 4,442 \$	3,917	\$ - \$	249	\$ 12,798		\$ - \$	-
Port Pair 1-5 Vehicle \$	\$ 22,486 \$	-	\$ 313 \$	-	\$ 22,486 \$	22,656	\$ - \$	2,629	\$ -	\$ -	\$ 2,143 \$	
Port Pair 1-6 Vehicle \$	\$ 46,830 \$ \$ 13,407 \$	-	\$ 1,730 \$ \$ 7,787 \$	3,563 11,677	\$ 46,830 \$ \$ 13,407 \$	61,256 9,737	\$ - \$ \$ - \$	769 955	\$ -	\$ 2,397 \$ 4,211	\$ 1,946 \$	2,397
Port Pair 1-7 Vehicle \$	\$ 13,407 \$ \$ - \$	-	\$ 3,938 \$	11,0//	\$ 13,407 \$	9,737	\$ - \$	933	7	\$ 4,211	\$ - \$	-
Port Pair 1-9 Vehicle \$	\$ - \$	-	\$ 4,402 \$		\$ - \$		\$ - \$		1.5	\$ 1,633	s - s	
Port Pair 1-10 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 2-3 Vehicle \$	\$ 489 \$		\$ 489 \$	839	\$ 489 \$	586	\$ 639 \$	290	\$ 413	\$ 38	\$ 30 \$	39
Port Pair 2-4 Vehicle \$	\$ 520 \$		\$ 520 \$	-	\$ 520 \$	1,679	\$ - \$	110	\$ 2,133		\$ 202 \$	63
Port Pair 2-5 Vehicle \$	\$ 1,718 \$	-	\$ 448 \$	2,972	\$ 1,718 \$	2,117	\$ 642 \$	544	\$ -	\$ 1,128	\$ - \$	-
Port Pair 2-6 Vehicle \$	\$ 2,530 \$		\$ 1,103 \$	1,504	\$ 2,530 \$	1,556	\$ - \$	373	\$ -	\$ -	\$ - \$	-
Port Pair 2-7 Vehicle \$	\$ 719 \$	-	\$ 1,718 \$	26,381	\$ 719 \$	342	\$ - \$	-	\$ -	\$ -	\$ - \$	
Port Pair 2-8 Vehicle \$ Port Pair 2-9 Vehicle \$	\$ - \$ \$ - \$	•	\$ 2,530 \$	-	\$ - \$ \$ - \$		\$ - \$		\$ -	\$ -	\$ - \$ \$ - \$	-
Port Pair 2-10 Vehicle \$	\$ - \$ \$ - \$		\$ 719 \$		\$ - \$		\$ - \$	-	\$ - \$	\$ - \$ -	\$ - \$	-
Port Pair 3-4 Vehicle S	\$ 277 \$	-	\$ 277 \$	214	\$ 277 \$	124	\$ 4,442 \$	200	\$ -	\$ 63	\$ 1,847 \$	1,128
Port Pair 3-5 Vehicle \$	\$ 640 \$	-	\$ 197 \$	2,430	\$ 640 \$	448	s - s	1,057	\$ -	\$ 1,640	\$ - \$	-
Port Pair 3-6 Vehicle \$	\$ 506 \$	-	\$ 386 \$	396	\$ 506 \$	731	\$ - \$	214	\$ -	\$ -	\$ - \$	-
Port Pair 3-7 Vehicle \$	\$ 870 \$	-	\$ 640 \$	2,031	\$ 870 \$	322	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 3-8 Vehicle \$	\$ - \$	-	\$ 506 \$	-	\$ - \$	-	\$ - \$	-	7	\$ -	\$ - \$	-
Port Pair 3-9 Vehicle \$	\$ - \$	-	\$ 870 \$	-	\$ - \$	-	\$ - \$	-		\$ 711	\$ - \$	-
Port Pair 3-10 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	
Port Pair 4-5 Vehicle \$	\$ 1,032 \$ \$ 919 \$	-	\$ 167 \$ \$ 617 \$	2,972 1.504	\$ 1,032 \$ \$ 919 \$	331 483	\$ 642 \$ \$ - \$	859 214	\$ - \$ -	\$ 63	\$ 2,143 \$ \$ 1,946 \$	
Port Pair 4-6 Vehicle \$	\$ 646 \$	-	\$ 1,032 \$	26,381	\$ 646 \$	491	\$ - \$	214	\$ -	e -	5 1,946 \$	2,397
Port Pair 4-8 Vehicle S	\$ - \$	-	s 919 S	-	s - s	-	š - š	-		\$ -	š - š	
Port Pair 4-9 Vehicle \$	š - š	-	\$ 646 \$		š - š		š - š	-	\$ -	\$ -	š - š	
Port Pair 4-10 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 5-6 Vehicle \$	\$ 2,344 \$	-	\$ 156 \$	3,563	\$ 2,344 \$	4,086	\$ - \$	4,211	\$ -	\$ 2,397	\$ 692 \$	407
Port Pair 5-7 Vehicle \$	\$ 1,716 \$	-	\$ 572 \$	11,677	\$ 1,716 \$	2,474	\$ - \$	2,397	\$ -	\$ 4,211	\$ - \$	-
Port Pair 5-8 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 5-9 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 1,633	\$ - \$	-
Port Pair 5-10 Vehicle \$	\$ - \$ \$ 1,823 \$	-	\$ 1,397 \$	15,320	\$ 1,823 \$	839	\$ - \$	407	\$ -	\$ - \$ 525	\$ - \$	-
Port Pair 6-8 Vehicle \$	\$ 1,025 \$	-	\$ 1,356 \$	13,320	5 1,023 3	-	\$ - \$	407	\$ -	\$ 1,853	3   3	
Port Pair 6-9 Vehicle S	\$ - \$	-	s - s		š - š		š - š		š -	\$ -	š - š	
Port Pair 6-10 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 7-8 Vehicle \$	\$ - \$		\$ 2,344 \$	-	\$ - \$		\$ - \$		\$ -	\$ 5,112	\$ - \$	-
Port Pair 7-9 Vehicle \$	\$ - \$	-	\$ 1,716 \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 7-10 Vehicle \$	ş - ş	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	7	\$ -	\$ - \$	-
Port Pair 8-9 Vehicle \$	\$ - \$	-	\$ 1,823 \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 1,633	Ş - \$	-
Port Pair 8-10 Vehicle \$ Port Pair 9-10 Vehicle \$	\$ - \$	-	\$ - \$	-	Ş - Ş	-	\$ - \$	-	\$ -	\$ - \$ 1,359	\$ - \$	-
Port Pair 9-10 Venicle \$	, - , ,		\$ - \$		\$ - \$		\$ - \$	-	\$ -	\$ 1,559	\$ - \$	-
Port Pair 10-11 Vehicle \$	š - š		\$ - \$	-	š - š		š - ¢	-	\$ -	\$ 1,633	š - š	-
Port Pair 10-13 Vehicle \$	, \$ - \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	1.5	\$ -	\$ - \$	-
Port Pair 10-14 Vehicle \$	\$ - \$		\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 4,211	s - s	-
Port Pair 10-15 Vehicle \$	\$ - \$		\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 2,397	\$ - \$	-
Port Pair 10-16 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ -	\$ - \$	-
Port Pair 10-17 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	Ÿ	\$ 146	\$ - \$	-
Port Pair 10-18 Vehicle \$ Port Pair 10-19 Vehicle \$	\$ - \$	•	\$ - \$	-	\$ - \$		\$ - \$	-	\$ -	\$ 1,327	\$ - \$ \$ - \$	-
Port Pair 10-19 Vehicle \$ Port Pair 10-20 Vehicle \$	\$ - \$ \$ - \$		\$ - \$	-	\$ - \$		\$ - \$		\$ - \$ -	\$ 1,523	\$ - \$	-
Port Pair 10-20 Vehicle S	\$ - \$ \$ 1,497 \$	17,607	\$ 1,497 \$	17,607	\$ 1,497 \$	214	\$ - \$	525	\$	\$ 1,633	\$ 437 \$	525
Port Pair 11-13 Vehicle \$	\$ 1,678 \$		\$ 1,678 \$	22,656	\$ 1,678 \$	2,430	\$ - \$	1,853	\$ 2,275		\$ 1,051 \$	
Port Pair 11-14 Vehicle \$	\$ 302 \$	-	\$ 302 \$	61,256	\$ 346 \$	725	\$ - \$	-,	\$ 11,434		\$ - \$	-,
Port Pair 11-15 Vehicle \$	\$ 346 \$	-	\$ 37 \$	9,737	\$ 400 \$		\$ - \$	639	\$ -	\$ 2,397	\$ - \$	-
Port Pair 11-16 Vehicle \$	\$ 400 \$		\$ 346 \$	-	\$ 525 \$	396	\$ - \$	296	Ÿ	\$ -	\$ - \$	-
Port Pair 11-17 Vehicle \$	\$ 525 \$	-	\$ 400 \$	-	\$ 6,943 \$	2,031	\$ - \$	973	\$ -	\$ 146	\$ - \$	-
Port Pair 11-18 Vehicle \$	\$ 6,943 \$	-	\$ 525 \$	-	\$ - \$	-	\$ - \$	-		\$ 1,327	\$ - \$	-
Port Pair 11-19 Vehicle \$	\$ - \$	-	\$ 3,570 \$	-	\$ - \$	-	\$ - \$	-	\$ -	\$ 1,523	\$ - \$	-
Port Pair 11-20 Vehicle \$	\$ - \$ \$ 2,507 \$	-	\$ - \$ \$ 2,507 \$	- 2 117	\$ - \$ \$ 2,507 \$	2,972	\$ - \$		\$ - \$ 518	\$ - \$ 1,359	\$ - \$	5,112
			IS 2507 S	2,117	1 S 2 507 S		\$ - \$	5,112		1 359	\$ 1,965 \$	5 112
Port Pair 12-13 Vehicle \$ Port Pair 12-14 Vehicle \$			\$ 1,058 \$	1.556	\$ 674 \$	866	9	0,111	\$ 333			3,112

essel Name		eral Vessel Info LUMBIA		neral Vessel Info		ral Vessel Info		eral Vessel Info TAKU		neral Vessel Info		General Vessel Info	
D. 4 D						4.504							
Port Pair 12-16 Vehicle \$ Port Pair 12-17 Vehicle \$	5 586 \$ 5 1,617 \$	•	\$ 674 \$ \$ 586 \$	-	\$ 1,617 \$ \$ 41,431 \$	1,504 26,381	\$ - \$	294	\$ - \$	-	\$	\$ - . \$ -	1
Port Pair 12-17 Vehicle \$		_	\$ 1,617 \$		\$ 41,431 \$	-	\$ - \$	294	3 7		ş	· \$ -	
Port Pair 12-19 Vehicle \$	s - s	-	\$ 5,628 \$	-	š - š		š - š		š - <u>š</u>	_	š	'	
Port Pair 12-20 Vehicle \$	š	-	\$ - \$	-	\$ - \$		\$ - \$		š - š	-	Š	· \$ -	
Port Pair 13-14 Vehicle \$	1,440 \$	-	\$ 1,440 \$	4,086	\$ 422 \$	643	\$ - \$	898	\$ 18,446 \$	4,211	\$ 1,8	07 \$ 1,327	
Port Pair 13-15 Vehicle \$		-	\$ 996 \$	2,474	\$ 737 \$	415	\$ - \$	1,849	\$ - 9	2,397	\$	· \$ -	
Port Pair 13-16 Vehicle \$	\$ 737 \$	-	\$ 422 \$	-	\$ 1,422 \$	3,563	\$ - \$	1,080	\$ - \$	-		14 \$ 1,523	
Port Pair 13-17 Vehicle \$	1,422 \$	-	\$ 737 \$	-	\$ 20,812 \$	11,677	\$ - \$	3,161	\$ - \$	146	\$		
Port Pair 13-18 Vehicle \$		-	\$ 1,422 \$	-	ş - ş	•	\$ - \$	-	\$ - \$		\$	'	
Port Pair 13-19 Vehicle \$ Port Pair 13-20 Vehicle \$		-	\$ 10,382 \$	-	\$ - \$	-	\$ - \$ \$ - \$	-	\$ - \$	1,523		\$ - \$ -	
Port Pair 13-20 Vehicle \$	\$ - \$ \$ 339 \$	-	\$ - \$	839	\$ - \$ \$ 133 \$	151	\$ - \$	158	\$ - \$ \$ - \$	407		\$ - 28 \$ 1,640	
Port Pair 14-16 Vehicle \$	\$ 609 \$	-	\$ 339 \$	-	\$ 344 \$	121	5 - 5	115	s - 3			67 \$ 368	
Port Pair 14-17 Vehicle \$	1,402 \$	-	\$ 609 \$	2,972	\$ 3,270 \$	1,306	5 - 5	294	š - š	5,112	Š		
Port Pair 14-18 Vehicle \$	10,176 \$	-	\$ 1,402 \$	-,5	s - s	-	\$ - \$	-	š - <u>š</u>	_	š	· \$ -	
Port Pair 14-19 Vehicle \$	\$ - \$	-	\$ 1,954 \$	-	\$ - \$	-	5 - 5	-		-	Ś	· \$ -	
Port Pair 14-20 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	\$ -	
Port Pair 15-16 Vehicle \$	\$ 133 \$		\$ 134 \$	214	\$ 403 \$	343	\$ 2,143 \$	287	\$ - \$	1,853	\$ 3,6	14 \$ 1,523	
Port Pair 15-17 Vehicle \$	\$ 344 \$	-	\$ 174 \$	2,430	\$ 3,016 \$	1,843	\$ 1,946 \$	552	\$ - \$	- 1	\$	\$ -	
Port Pair 15-18 Vehicle \$	3,270 \$	•	\$ 234 \$	-	\$ - \$	•	\$ - \$		\$ - \$	-	\$	*	
Port Pair 15-19 Vehicle \$		-	\$ 395 \$	-	\$ - \$	-	\$ 399 \$	-	§ -   §	-	\$	'	
Port Pair 15-20 Vehicle \$	5 - \$	-	\$ - \$	- 2.072	\$ - \$	-	\$ 448 \$	-	\$ - \$	-	\$	Ψ	
Port Pair 16-17 Vehicle \$ Port Pair 16-18 Vehicle \$	\$ 403 \$ \$ 3.016 \$	•	\$ 133 \$ \$ 344 \$	2,972	\$ 17,805 \$	15,320	\$ 692 \$	709	\$ - \$	146 1,327	\$ 1,8		
Port Pair 16-18 Vehicle \$ Port Pair 16-19 Vehicle \$	3,016 \$ 5 - \$	-	\$ 344 \$	-	\$ - \$ \$ - \$	-	\$ 1,965 \$	-	\$ - \$	1,327 1,523	\$	\$ - \$ -	
Port Pair 16-19 Venicle \$	· · · · ·		\$ 1,230 \$		\$ - \$		\$ 293 \$		\$ - \$	1,323	\$	7	
Port Pair 17-18 Vehicle \$	17,805 \$		\$ 403 \$		\$ - \$		\$ 1,051 \$		s - 3	94	Š	7	
Port Pair 17-19 Vehicle \$			\$ 1,172 \$	-	š - š	-	\$ - \$		s - 5	39	š	š -	
Port Pair 17-20 Vehicle \$	5 - 5		\$ - \$		\$ - \$		\$ - \$		\$ - \$	63	š	\$ -	
Port Pair 18-19 Vehicle \$	\$- ذ	-	\$ 6,687 \$	-	\$ - \$	-	\$ 399 \$	-	is - is	368	Ś	· \$ -	
Port Pair 18-20 Vehicle \$	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ 448 \$	-	\$ - S	1,640	\$	\$ -	
Port Pair 19-20 Vehicle \$		-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$		\$	\$ -	
cle Tariffs Per Week \$	126,714 \$	15,320	\$ 47,217 \$	119,983	\$ 126,714 \$	136,928	\$ 6,759 \$	16,678	\$ 27,457	30,613	\$ 15,2	16 \$ 16,522	
		nue information is not available.		renue information is not available.		nue information is not available.	Orange cells indicate that reve		Orange cells indicate that r	venue information is not ava	ilable. Orange cells indicat	that revenue information is n	not available.
Port Pair 1-2 Cabin \$		4,903	\$ 633 \$	177	\$ 6,689 \$	5,241	\$ - \$	180	\$ - \$	-	\$	· \$ -	4
Port Pair 1-3 Cabin \$		-	\$ 325 \$	152	\$ 1,182 \$	294	\$ - \$	224	\$ - \$	82	\$	- \$	1
Port Pair 1-4 Cabin \$ Port Pair 1-5 Cabin \$	1,879 \$ 8,221 \$	-	\$ 360 \$ \$ 147 \$	-	\$ 1,879 \$ \$ 8,221 \$	2,218 6,960	\$ - \$	146 474	\$ - \$	-	\$	S - 03 \$ 388	
Port Pair 1-5 Cabin \$		-	\$ 527 \$	109	\$ 8,221 \$ \$ 13,120 \$	6,960 17,529	\$ - \$ \$ - \$	244	\$ - \$ \$ - \$	335		03 \$ 388 08 \$ 335	
Port Pair 1-6 Cabin \$	8,133 \$	-	\$ 3,101 \$	1,794	\$ 13,120 \$	4,779	\$ - \$	204	s - s			. \$ -	
Port Pair 1-8 Cabin \$	5 - 5	-	\$ 1,232 \$	1,754	s - s	4,773	s - s	-	Ĭ	-	š	· \$ -	
Port Pair 1-9 Cabin \$	š - Š	-	\$ 2,213 \$	-	š - š		š - š		š - <u>Š</u>	_	š	· Š -	
Port Pair 1-10 Cabin \$	· \$ - \$	-	\$ - \$	-	\$ - \$	-	s - s	-	s - s	-	Ś	· \$ -	
Port Pair 2-3 Cabin \$	98 \$	-	\$ 98 \$	50	\$ 98 \$	119	\$ 69 \$	69	\$ - \$	-	\$	\$ -	4
Port Pair 2-4 Cabin \$	\$ 107 \$	-	\$ 107 \$	-	\$ 107 \$	263	\$ - \$	57	\$ - \$	-	\$	· \$ -	4
Port Pair 2-5 Cabin \$	\$ 630 \$	-	\$ 90 \$	254	\$ 630 \$	540	\$ 61 \$	228	\$ - \$	-	\$	\$ -	4
Port Pair 2-6 Cabin \$	5 522 \$				S 522 S	487					\$		4
Port Pair 2-7 Cabin \$		•	\$ 298 \$	355			\$ - \$	106	\$ - \$	-		\$ -	
	\$ 459 \$	-	\$ 298 \$ \$ 630 \$	9,271	\$ 459 \$	174	\$ - \$	100	\$ - 5		\$	\$ - \$ -	
Port Pair 2-8 Cabin \$	\$ 459 \$ \$ - \$	- - -	\$ 298 \$ \$ 630 \$ \$ 522 \$		\$ 459 \$ \$ - \$		\$ - \$ \$ - \$		\$ - \$		\$ \$	· \$ -	
Port Pair 2-8 Cabin \$ Port Pair 2-9 Cabin \$	459 \$ 5 - \$ 5 - \$		\$ 298 \$ \$ 630 \$ \$ 522 \$ \$ 459 \$	9,271 - -	\$ 459 \$ \$ - \$ \$ - \$	174 - -	\$ - \$ \$ - \$ \$ - \$	100	š - <u>\$</u>		\$ \$ \$	\$ - \$ -	
Port Pair 2-8 Cabin \$ Port Pair 2-9 Cabin \$ Port Pair 2-10 Cabin \$	459 \$ 5 - \$ 5 - \$	- - - -	\$ 298 \$ \$ 630 \$ \$ 522 \$ \$ 459 \$ \$ \$ - \$	9,271	\$ 459 \$ \$ - \$ \$ - \$ \$ - \$	174 - - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$	100 - -	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$ \$ \$ \$	· \$ -	1
Port Pair 2-8 Cabin \$ Port Pair 2-9 Cabin \$	459 \$ 5 - \$ 5 - \$	- - - - -	\$ 298 \$ \$ 630 \$ \$ 522 \$ \$ 459 \$	9,271 - -	\$ 459 \$ \$ - \$ \$ - \$	174 - -	\$ - \$ \$ - \$ \$ - \$	100	š - <u>\$</u>	-	\$ \$ \$ \$ \$	\$ - \$ -	1
Port Pair 2-8 Cabin \$ Port Pair 2-9 Cabin \$ Port Pair 2-10 Cabin \$ Port Pair 3-4 Cabin \$	459 \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 7 - \$ 7 - \$	- - - - - -	\$ 298 \$ \$ 630 \$ \$ 522 \$ \$ 459 \$ \$ \$ \$ \$ 9 \$ \$	9,271 - - - - -	\$ 459 \$ \$ - \$ \$ - \$ \$ - \$ \$ 90 \$	174 - - - - 58 669 219	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ 5 979	100 - - - - 80	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$	\$ - \$ -	
Port Pair 2-8 Cabin \$ Port Pair 2-9 Cabin \$ Port Pair 2-10 Cabin \$ Port Pair 3-4 Cabin \$ Port Pair 3-5 Cabin \$	459 \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 239 \$		\$ 298 \$ \$ 630 \$ \$ 522 \$ \$ 459 \$ \$ \$ 90 \$ \$ 70 \$	9,271 - - - - - - 356	\$ 459 \$ \$ - \$ \$ - \$ \$ - \$ \$ 90 \$ \$ 239 \$	174 - - - - 58 669	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	100 - - - 80 296	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-7 Cabin S Port Pair 3-8 Cabin S	459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 298 \$ \$ 630 \$ \$ 522 \$ \$ \$ 525 \$ \$ \$ 525 \$ \$ \$ 5 \$ 5	9,271 - - - - - - 356 142	\$ 459 \$ \$ - \$ \$ - \$ \$ - \$ \$ 90 \$ \$ 239 \$ \$ 205 \$	174 - - - - 58 669 219	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 - - - 80 296	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$		
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-8 Cabin S Port Pair 3-8 Cabin S	459 \$ 6 - \$ 6 - \$ 7 - \$ 8 - \$ 8 - \$ 8 - \$ 90 \$ 8 239 \$ 8 205 \$ 8 282 \$ 8 - \$ 8 - \$		\$ 298 \$ \$ \$ 630 \$ \$ \$ 522 \$ \$ \$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 - - - - - - - - - - - - - - - - - - -	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174 - - - 58 669 219 108 -	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 - - - 80 296	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$		
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-8 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 3-10 Cabin S	459 \$ 6 - \$ 7 - \$		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 - - - - 356 142 1,629 - -	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100 - - - - - 80 296 100 - - -	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-10 Cabin S Port Pair 3-10 Cabin S	459 \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - 239 \$ 5 - 205 \$ 6 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 - - - - 356 142 1,629 - - -	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174 - - - 58 669 219 108 - - - 80	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 - - - - - 80 296 100 - - - - - 290	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
Port Pair 2-8 Cabin   Port Pair 2-10 Cabin   Port Pair 2-10 Cabin   Port Pair 3-4 Cabin   Port Pair 3-5 Cabin   Port Pair 3-5 Cabin   Port Pair 3-6 Cabin   Port Pair 3-7 Cabin   Port Pair 3-7 Cabin   Port Pair 3-9 Cabin   Port Pair 3-10 Cabin   Port Pair 3-10 Cabin   Port Pair 3-10 Cabin   Port Pair 4-5 Cabin   Port Pair 4-6 Cabin	5 459 \$ 5 -		\$ 298 \$ 5 630 \$ 5 630 \$ 5 522 \$ 5 5 459 \$ 5 5 70 \$ 5 5 70 \$ 5 5 70 \$ 5 7	9,271 - - - - 356 142 1,629 - - - 254 355	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174 - - - - 58 669 219 108 - - - 80	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100 - - - - - - 80 296 100 - - - - - - - - - - - - - - - - - -	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-7 Cabin S	5 459 \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 6 - 205 \$ 5 239 \$ 5 282 \$ 5 - \$ 5		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 - - - - 356 142 1,629 - - - 254 355 9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100 - - - - - - - - - - - - - - - - - -	\$ - \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 4-5 Cabin S Port Pair 4-6 Cabin S Port Pair 4-7 Cabin S Port Pair 4-7 Cabin S Port Pair 4-7 Cabin S	5 459 \$ 5 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174 - - - - 58 669 219 108 - - - 80	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 - - - - - - 80 296 100 - - - - - - - - - - - - - - - - - -	\$ - \$ \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin 5 Port Pair 2-9 Cabin 5 Port Pair 2-10 Cabin 5 Port Pair 3-4 Cabin 5 Port Pair 3-5 Cabin 6 Port Pair 3-5 Cabin 6 Port Pair 3-7 Cabin 6 Port Pair 3-7 Cabin 6 Port Pair 3-9 Cabin 7 Port Pair 3-9 Cabin 6 Port Pair 3-10 Cabin 6 Port Pair 4-5 Cabin 6 Port Pair 4-6 Cabin 6 Port Pair 4-8 Cabin 6 Port Pair 4-9 Cabin 6	5 459 \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 6 - 205 \$ 5 239 \$ 5 282 \$ 5 - \$ 5		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 - - - - 356 142 1,629 - - - 254 355 9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100 - - - - - - - - - - - - - - - - - -	\$ - \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 3-10 Cabin S Port Pair 4-6 Cabin S Port Pair 4-6 Cabin S Port Pair 4-9 Cabin S	5 459 \$ 5 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271 	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100	\$ - 5 \$	- 128 - - - - - - - - - - - - -	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-3 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-6 Cabin S Port Pair 4-6 Cabin S Port Pair 4-8 Cabin S	5 459 \$ 5 -		\$ 298 \$ 5 5 630 \$ 5 522 \$ 5 459 \$ 5 5 70 \$ 5 5 173 \$ 5 5 205 \$ 5 205 \$ 5 205 \$ 5 205 \$ 5 205 \$ 5 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$ 5 5 205 \$	9,271 	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 - - - - - - - - - - - - - - - - - -	\$ - 5 \$	-	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin 5 Port Pair 2-10 Cabin 5 Port Pair 3-3 Cabin 5 Port Pair 3-3 Cabin 5 Port Pair 3-5 Cabin 5 Port Pair 3-5 Cabin 5 Port Pair 3-6 Cabin 5 Port Pair 3-7 Cabin 6 Port Pair 3-8 Cabin 5 Port Pair 3-8 Cabin 5 Port Pair 3-8 Cabin 5 Port Pair 3-10 Cabin 6 Port Pair 4-5 Cabin 6 Port Pair 4-6 Cabin 6 Port Pair 4-7 Cabin 6 Port Pair 4-10 Cabin 6 Port Pair 5-6 Cabin 6 Port Pair 5-6 Cabin 6 Port Pair 5-6 Cabin 6	5 459 \$ 5 -		\$ 298 \$ 5 52 \$ 5 52 \$ 5 90 5 5 70 \$ 5 173 \$ 5 295 \$ 5 245 \$ 5 54 5 5 205 \$ 5 247 \$ 5 247 \$ 5 247	9,271 356 142 1,629 254 355 9,271 109	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128 - - - - - - - - - - - - - - - - - - -	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-7 Cabin S Port Pair 4-8 Cabin S Port Pair 4-8 Cabin S Port Pair 5-6 Cabin S Port Pair 5-6 Cabin S Port Pair 5-6 Cabin S Port Pair 5-7 Cabin S	5 459 \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 6 - 90 \$ 5 239 \$ 6 205 \$ 6 282 \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 6 - \$ 7 - \$ 6 - \$ 7		\$ 298 \$ 5 50 \$ 5 295 \$	9,271 356 142 1,629 254 355 9,271 109	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128 - - - - - - - - - - - - - - - - - - -	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin 5 Port Pair 2-10 Cabin 5 Port Pair 2-10 Cabin 5 Port Pair 3-4 Cabin 5 Port Pair 3-3 Cabin 5 Port Pair 3-5 Cabin 5 Port Pair 3-7 Cabin 6 Port Pair 3-7 Cabin 6 Port Pair 3-8 Cabin 7 Port Pair 3-9 Cabin 7 Port Pair 3-9 Cabin 7 Port Pair 3-10 Cabin 7 Port Pair 4-5 Cabin 7 Port Pair 4-5 Cabin 7 Port Pair 4-7 Cabin 7 Port Pair 4-9 Cabin 7 Port Pair 4-5 Cabin 7 Port Pair 5-5 Cabin 7 Port Pair 5-7 Cabin 7	5 459 \$ 5 -		\$ 298 \$ 5 50 \$ 5 295 \$	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128 - - - - - - - - - - - - - - - - - - -	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-8 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 3-10 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-6 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 5-6 Cabin S Port Pair 5-8 Cabin S Port Pair 5-5 Cabin S Port Pair 5-5 Cabin S Port Pair 5-5 Cabin S	5 459 \$ 5 -		\$ 298 \$ 5 50 \$ 5 295 \$	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-8 Cabin S Port Pair 4-7 Cabin S Port Pair 4-7 Cabin S Port Pair 4-7 Cabin S Port Pair 5-6 Cabin S Port Pair 5-7 Cabin S Port Pair 5-8 Cabin S Port Pair 5-9 Cabin S Port Pair 5-9 Cabin S Port Pair 5-10 Cabin S Port Pair 6-7 Cabin S	5 459 \$ 5 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128 - - - - - - - - - - - - - - - - - - -	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-10 Cabin S Port Pair 2-10 Cabin S Port Pair 3-3 Cabin S Port Pair 3-3 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-8 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 3-10 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 4-9 Cabin S Port Pair 4-9 Cabin S Port Pair 5-7 Cabin S Port Pair 5-7 Cabin S Port Pair 5-9 Cabin S Port Pair 5-9 Cabin S Port Pair 5-9 Cabin S Port Pair 5-10 Cabin S Port Pair 5-10 Cabin S Port Pair 6-7 Cabin S Port Pair 6-8 Cabin S	5 459 \$ 5 -		\$ 298 \$ 5 50 5 52 \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-1 Cabin S Port Pair 3-1 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 3-1 Cabin S Port Pair 3-1 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-8 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 5-7 Cabin S Port Pair 5-7 Cabin S Port Pair 5-7 Cabin S Port Pair 5-10 Cabin S Port Pair 5-10 Cabin S Port Pair 6-10 Cabin S Port Pair 6-6 Cabin S Port Pair 6-6 Cabin S Port Pair 6-8 Cabin S Port Pair 6-9 Cabin S	5 459 \$ 5 -		\$ 298 \$ 500	9,271 356 142 1,629 254 355 9,271 109 1,794 4,903	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-10 Cabin S Port Pair 2-10 Cabin S Port Pair 3-3 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-8 Cabin S Port Pair 3-10 Cabin S Port Pair 3-10 Cabin S Port Pair 3-10 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-7 Cabin S Port Pair 4-9 Cabin S Port Pair 4-9 Cabin S Port Pair 5-6 Cabin S Port Pair 5-6 Cabin S Port Pair 5-9 Cabin S Port Pair 5-10 Cabin S Port Pair 5-10 Cabin S Port Pair 5-10 Cabin S Port Pair 6-7 Cabin S Port Pair 6-10 Cabin S Port Pair 6-9 Cabin S Port Pair 7-8 Cabin S	5 459 \$ 5 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S	
Port Pair 2-8 Cabin 5 Port Pair 2-10 Cabin 5 Port Pair 3-3 Cabin 5 Port Pair 3-3 Cabin 5 Port Pair 3-3 Cabin 5 Port Pair 3-5 Cabin 6 Port Pair 3-5 Cabin 6 Port Pair 3-6 Cabin 7 Port Pair 3-8 Cabin 6 Port Pair 3-10 Cabin 7 Port Pair 3-10 Cabin 7 Port Pair 4-5 Cabin 7 Port Pair 4-5 Cabin 8 Port Pair 4-7 Cabin 8 Port Pair 4-7 Cabin 8 Port Pair 4-10 Cabin 7 Port Pair 4-10 Cabin 7 Port Pair 4-10 Cabin 8 Port Pair 5-7 Cabin 8 Port Pair 6-8 Cabin 9 Port Pair 6-8 Cabin 9 Port Pair 6-8 Cabin 8 Port Pair 6-8 Cabin 8 Port Pair 6-8 Cabin 8 Port Pair 6-10 Cabin 8 Port Pair 7-8 Cabin 8 Port Pair 7-9 Cabin 9 Port Pair 7-9 Cabin 9 Port Pair 7-9 Cabin 9	5 459 \$ 5 -		\$ 298 \$ 500	9,271 356 142 1,629 254 355 9,271 109 1,794 4,903	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-9 Cabin S Port Pair 2-10 Cabin S Port Pair 3-4 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-7 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 3-9 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-8 Cabin S Port Pair 4-7 Cabin S Port Pair 4-10 Cabin S Port Pair 5-7 Cabin S Port Pair 5-7 Cabin S Port Pair 5-7 Cabin S Port Pair 5-10 Cabin S Port Pair 5-10 Cabin S Port Pair 6-6 Cabin S Port Pair 6-10 Cabin S Port Pair 7-10 Cabin S	5 459 \$ 5 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100	\$ - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	
Port Pair 2-8 Cabin S Port Pair 2-10 Cabin S Port Pair 2-10 Cabin S Port Pair 3-10 Cabin S Port Pair 3-5 Cabin S Port Pair 3-5 Cabin S Port Pair 3-6 Cabin S Port Pair 3-6 Cabin S Port Pair 3-8 Cabin S Port Pair 3-8 Cabin S Port Pair 3-10 Cabin S Port Pair 4-5 Cabin S Port Pair 4-5 Cabin S Port Pair 4-6 Cabin S Port Pair 4-7 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 4-10 Cabin S Port Pair 5-7 Cabin S Port Pair 6-8 Cabin S Port Pair 6-9 Cabin S Port Pair 6-10 Cabin S	5 459 \$ 5 -		\$ 298 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,271	\$ 459 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	174	\$ - \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	100	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 128	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	

Vessel Name		General Vessel Info		neral Vessel Info		eral Vessel Info	G	eneral Vessel Info		Vessel Info		eral Vessel Info
Port Pair 9-10 Cabin												
Port Pair 9-10 Cabin Port Pair 10-11 Cabin		-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$ \$ - \$	-	\$ - \$	
Port Pair 10-12 Cabin		-	\$ - \$	-	s - s		š - š		\$ - \$	-	\$ - \$	-
Port Pair 10-13 Cabin	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-14 Cabin	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	388	\$ - \$	-
Port Pair 10-15 Cabin	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	335	\$ - \$	-
Port Pair 10-16 Cabin	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-17 Cabin	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-18 Cabin		-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	82	\$ - \$	-
Port Pair 10-19 Cabin Port Pair 10-20 Cabin		-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-20 Cabin Port Pair 11-12 Cabin	\$ 53 \$		\$ 53 \$	5,241	\$ 53 \$	-	\$ - \$	-	\$ - \$		\$ - \$	-
Port Pair 11-13 Cabin			\$ 590 \$	6.960	\$ 590 \$	356	\$ - \$	413	s - s	-	\$ 481 \$	413
Port Pair 11-14 Cabin	\$ 572 \$		\$ 572 \$	17,529	\$ 138 \$	99	š - š	-	5 - 5	388	S - S	-
Port Pair 11-15 Cabin			\$ - \$	4,779	\$ 168 \$	-	\$ - \$	143	s - s	335	\$ - \$	-
Port Pair 11-16 Cabin	\$ 168 \$	-	\$ 138 \$	· -	\$ 486 \$	142	\$ - \$	189	\$ - \$	-	\$ - \$	-
Port Pair 11-17 Cabin			\$ 168 \$	-	\$ 4,299 \$	1,629	\$ - \$		\$ - \$	-	\$ - \$	-
Port Pair 11-18 Cabin			\$ 486 \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	82	\$ - \$	-
Port Pair 11-19 Cabin	\$ - \$	-	\$ 2,274 \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 11-20 Cabin	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$		s - s		\$ - \$	-
Port Pair 12-13 Cabin Port Pair 12-14 Cabin			\$ 489 \$ \$ 508 \$	540 487	\$ 489 \$ \$ 142 \$	254 105	\$ - \$	472	\$ - \$		\$ 403 \$	472
Port Pair 12-14 Cabin Port Pair 12-15 Cabin			\$ 508 \$ \$ 110 \$	487 174	\$ 142 \$ \$ 156 \$	105	\$ 104 \$		\$ - \$		\$ - \$	-
Port Pair 12-16 Cabin	\$ 156 \$		\$ 142 \$	-	\$ 440 \$	355	\$ - \$		Š - Š	-	\$ - \$	-
Port Pair 12-17 Cabin			\$ 156 \$		\$ 14,424 \$	9,271	\$ - \$	135	\$ - \$	-	\$ - \$	-
Port Pair 12-18 Cabin		-	\$ 440 \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	
Port Pair 12-19 Cabin	\$ - \$		\$ 1,975 \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	
Port Pair 12-20 Cabin		-	\$ - \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-
Port Pair 13-14 Cabin			\$ 552 \$	177	\$ 182 \$	69	\$ - \$		\$ - \$	388	\$ 167 \$	82
Port Pair 13-15 Cabin			\$ 404 \$	152	\$ 149 \$	185	\$ - \$		\$ - \$	335	\$ - \$	-
Port Pair 13-16 Cabin	\$ 149 \$ \$ 385 \$		\$ 182 \$	-	\$ 385 \$	109	\$ - \$ \$ - \$		\$ - \$	-	\$ - \$ \$ - \$	-
Port Pair 13-17 Cabin Port Pair 13-18 Cabin			\$ 149 \$ \$ 385 \$		\$ 6,770 \$ \$ - \$	1,794	\$ - \$		\$ - \$	82	\$ - \$	-
Port Pair 13-19 Cabin		-	\$ 4,132 \$		\$ - \$		3 - 3		3	-	s - s	
Port Pair 13-20 Cabin		<u>-</u>	s - s	-	š - š		š - š	-	š - š	-	š - š	-
Port Pair 14-15 Cabin	\$ 160 \$	-	\$ - \$	50	\$ 39 \$	50	\$ - \$	51	\$ - \$	88	\$ - \$	128
Port Pair 14-16 Cabin			\$ 160 \$	-	\$ 109 \$	65	\$ - \$		\$ - \$	472	\$ - \$	-
Port Pair 14-17 Cabin			\$ 176 \$	254	\$ 1,526 \$	1,017	\$ - \$	152	\$ - \$	-	\$ - \$	-
Port Pair 14-18 Cabin		-	\$ 394 \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-
Port Pair 14-19 Cabin	\$ - \$	-	\$ 514 \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-
Port Pair 14-20 Cabin			\$ - \$	-	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-
Port Pair 15-16 Cabin Port Pair 15-17 Cabin			\$ 52 <b>\$</b> \$ 57 \$	356	\$ 107 \$ \$ 983 \$	139 294	\$ 703 \$ \$ 508 \$		\$ - \$	413	\$ - \$	-
Port Pair 15-17 Cabin Port Pair 15-18 Cabin	\$ 1,526 \$		\$ 88 \$	330	\$ 983 \$	294	\$ 508 \$	229	3 - 3		\$ - \$	
Port Pair 15-19 Cabin			\$ 154 \$	-	š - š		S 1,080 S	-	š - š		š - š	-
Port Pair 15-20 Cabin		-	\$ - \$	-	\$ - \$		\$ 90 \$		\$ - \$	-	\$ - \$	-
Port Pair 16-17 Cabin		-	\$ 39 \$	254	\$ 5,911 \$	4,903	\$ 138 \$		\$ - \$	-	\$ - \$	-
Port Pair 16-18 Cabin	\$ 983 \$	-	\$ 109 \$	-	\$ - \$	-	\$ 403 \$	-	\$ - \$	82	\$ - \$	-
Port Pair 16-19 Cabin		-	\$ 382 \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 16-20 Cabin		-	\$ - \$	-	\$ - \$	-	\$ 221 \$		\$ - \$	-	\$ - \$	-
Port Pair 17-18 Cabin	\$ 5,911 \$	-	\$ 107 \$	-	\$ - \$	-	\$ 481 \$	-	Ş - Ş	-	\$ - \$	-
Port Pair 17-19 Cabin Port Pair 17-20 Cabin	- Ş	-	\$ 688 \$		\$ - \$	-	\$ - \$		\$ - \$		2 - 5	
Port Pair 17-20 Cabin Port Pair 18-19 Cabin		-	\$ 1,632 \$		s - s	-	\$ 1,080 \$		\$ - \$		\$ - \$	
Port Pair 18-20 Cabin		-	\$ 1,032 \$		\$ - \$		\$ 90 \$		\$ - \$	128	\$ - \$	
Port Pair 19-20 Cabin	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	
Cabin Tariffs Per Week	\$ 43,277 \$	4,903	\$ 14,829 \$	30,975	\$ 43,277 \$	40,449	\$ 1,170 \$	3,798	\$ - \$	2,540	\$ 2,560 \$	1,534
Vans	O	t revenue information is not available.	O	venue information is not available	Orange cells indicate that reve		bla Ossass selle is discount		Orange cells indicate that revenue i	-fti itil-' '	O	:=f====+i== i= ==+ ===i!=b!=
Port Pair 1-2 Van			\$ 1,151 \$		\$ 3,379 \$	nue information is not availa. 3,379	Orange cells indicate that re	evenue information is not available. 228	Grange cells indicate that revenue i	nformation is not available. 270	crunge cens indicate that rever	ue information is not available.
Port Pair 1-2 Van	\$ 3,379 \$		\$ 1,151 \$	265	\$ - \$	-	\$ 387 \$		\$ - \$	241	\$ 270 \$	270
Port Pair 1-4 Van		-	\$ 730 \$	-	\$ - \$	_	š - s		\$ 1,160 \$	-	\$ - \$	-
Port Pair 1-5 Van		-	\$ - \$	-	\$ 6,818 \$	6,818	\$ - \$	-	\$ - \$	-	\$ 619 \$	-
Port Pair 1-6 Van	\$ - \$	-	\$ 611 \$	592	\$ - \$	-	\$ - <mark>\$</mark>		\$ - \$	344	\$ 344 \$	344
Port Pair 1-7 Van	\$ - \$	-	\$ 3,671 \$		\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 1-8 Van		-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 1-9 Van	\$ - \$	-	\$ - \$	•	\$ - \$		\$ - \$		\$ - \$	746	\$ - \$	-
Port Pair 1-10 Van	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	
Port Pair 2-3 Van			\$ 272 \$	105	\$ 272 \$	272	\$ - \$		\$ - \$		\$ - \$	-
Port Pair 2-4 Van Port Pair 2-5 Van			\$ 293 \$	- 534	\$ 293 <b>\$</b> \$ 1,008 \$	1,008	\$ - \$		\$ - \$	-	\$ - \$	
Port Pair 2-5 Van Port Pair 2-6 Van	3 1,008 \$	-	\$ - \$ \$ - \$	534 861	\$ 1,008 \$	1,008	\$ - \$	1,5/4	3 - 3		5 - 5	
Port Pair 2-6 Van Port Pair 2-7 Van	\$ - \$	-	\$ 1,008 \$	1,758	5 - 5		3 3		\$ - \$		\$ - \$	-
Port Pair 2-8 Van		- -	\$ - <	-	\$ - \$	-	š - s		Š - Š	-	s - s	- -
Port Pair 2-9 Van		-	\$ - \$		\$ - \$	-	\$ - \$		\$ - 5	-	\$ - \$	-
Port Pair 2-10 Van	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	
Port Pair 3-4 Van			\$ 130 \$	105	\$ 130 \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 3-5 Van			\$ 567 \$	274	\$ 1,574 \$	-	\$ - \$	441	\$ - \$	164	\$ - \$	-
Port Pair 3-6 Van			\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 3-7 Van	\$ - \$	-	\$ 1,574 \$	-	\$ - \$	-	\$ - <mark>  \$</mark>	-	Ş - <u>Ş</u>	-	\$ - \$	-

	Ger	neral Vessel Info	Gene	ral Vessel Info		General Ve	essel Info		Genera	l Vessel Info		Gei	neral Vessel Info		Ger	eral Vessel Info	
		DLUMBIA		ANUSKA		MALAS				AKU			URORA			ECONTE	
ssel Name	CC	LUNIDIA	MAI	ANUSKA		WIALA	OF IINA		1.	ANU		A	UNUKA		Li	CONIE	
Port Pair 3-8 Va	1 \$ - \$		\$ - \$		Ś -	\$		١,	- ¢		Ś	. ¢		s	. ¢		
Port Pair 3-9 Vai			s - s			Š	-	Š	- \$		š	- \$	7	Š	- Š		
Port Pair 3-10 Va			\$ - \$		T	\$	-	č	- \$		š	- \$	_ ′	Š	- \$		
Port Pair 4-5 Vai		-	\$ - \$	534		ş 11 Ş	441	÷ .	- \$		۶	- 3	-	s	619 \$	-	
Port Pair 4-6 Va		-	\$ - \$	861		*1 3 S	-	ċ	- 5		ŝ	- 3		ŝ	344 \$	344	
Port Pair 4-7 Va		-	\$ 441 \$	1,758	T	Š		٥			Š	- 3		Š	- \$	344	
Port Pair 4-7 Val		-	\$ 441 \$	1,756	-	\$	-	\$	- \$	-	s	- \$		ŝ	- ş	-	
Port Pair 4-9 Va		-	\$ - \$		1			Š	7		ŝ	- 3	-	Š	- \$		
Port Pair 4-9 Val		-				\$ \$		Š	- \$ - \$	-	ŝ	- 3	-	ş	- \$ - \$	-	
Port Pair 4-10 Val		-	\$ - \$ \$ - \$	592		35 \$	435	Š	- 5	-	ŝ	- \$ - \$	344	ŝ	105 \$	105	
		-	\$ - \$					\$	-		\$	- \$		Š	105 \$		
Port Pair 5-7 Va		-	<b>*</b>	1,906	7 20	55 \$	265	\$	-	344		- \$	-	7	- \$	-	
Port Pair 5-8 Va		-	\$ - \$	-	\$ -	T	-	\$	- \$	-	\$	- \$		\$	- \$	-	
Port Pair 5-9 Va		-	\$ - \$	-	1.5	\$	-	\$	- \$	-	\$	- \$	746	\$	- \$	-	
Port Pair 5-10 Va		-	\$ - \$	-		\$	•	Ş	- \$	-	\$	- Ş	-	Ş	- Ş	-	
Port Pair 6-7 Va		-	\$ 175 \$	1,689	\$ 10	05 \$	105	\$	- \$	105	\$	- \$	-	\$	- Ş	-	
Port Pair 6-8 Va		-	\$ - \$	-	Ş -	Ş	-	Ş	- Ş	-	\$	- \$	285	Ş	- \$	-	
Port Pair 6-9 Va		-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 6-10 Va		-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 7-8 Va			\$ 435 \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	814	\$	- \$	-	
Port Pair 7-9 Va		-	\$ 265 \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 7-10 Va		-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 8-9 Va	n \$ - \$	-	\$ 105 \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	746	\$	- \$	-	
Port Pair 8-10 Va		-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 9-10 Va	1 \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	628	\$	- \$	-	
Port Pair 10-11 Va	1 \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 10-12 Va	1 \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	746	\$	- \$	-	
Port Pair 10-13 Vai	1 \$ - \$	-	\$ - \$	-	\$ -	\$		\$	- \$		\$	- \$		\$	- \$	-	
Port Pair 10-14 Va	1 \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 10-15 Va	1 \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	344	Ś	- \$	-	
Port Pair 10-16 Va	1 \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	Ś	- \$	-	
Port Pair 10-17 Vai	n \$ - \$	-	\$ - \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	-	Ś	- \$	-	
Port Pair 10-18 Va	nis - s	-	\$ - \$	-	s -	\$		Ś	- \$		Ś	- Ś	241	Ś	- Ś		
Port Pair 10-19 Va		-	s - s	-	· -	1		Ś	- s		Ś	- Ś	270	ś	- Ś		
Port Pair 10-20 Va		-	s - s	-	· -	Ś		Ś	- s		Ś	- Ś		ś	- Ś		
Port Pair 11-12 Va		3,379	\$ 105 \$	3,379	š 10	)5 \$	105	Ś	- 5	-	Š	- \$	746	š	105 \$	-	
Port Pair 11-13 Va		-	\$ 274 \$	6,818		74 \$	274	Š	- \$	285	Š	- Š	-	š	338 \$	285	
Port Pair 11-14 Va			\$ - \$	-		Ś	-	Š	- \$	-	Ś	1,624 \$	-	Š	- \$	-	
Port Pair 11-15 Va			š - š		T	\$	_	Š	- \$	-	Š	- S	344	S	- \$	-	
Port Pair 11-16 Va			s - s	-		Š		Š	- 5	-	š	- Š	-	Š	- \$	-	
Port Pair 11-17 Va			s - s		Š	Š		Š	- Š		š	- 5	-	ć	- \$		
Port Pair 11-18 Va			\$ - \$		\$	\$	-	Š	- \$	-	Š	- 5	241	è	- ş		
Port Pair 11-19 Va			\$ - \$			\$		č	- \$		٥	- 3	270	è	- \$		
Port Pair 11-19 Val			\$ - \$			ș Ś		ç	- ş - \$	-	3	- \$	-	\$	- \$ - \$	-	
Port Pair 12-13 Va		•	\$ 534 \$	1,008		34 \$	534	¢	- \$	814	\$	- \$	628	Ş	814 \$	814	
		-				54 \$ \$	534	\$	- \$ - \$	814	\$	- \$	628	\$	814 \$ - \$		
Port Pair 12-14 Va Port Pair 12-15 Va		-	\$ 350 \$		T	37 \$	587	\$	- \$ - \$		3			2	- \$ - \$	-	
Port Pair 12-15 Val			\$ - \$				861	5	- \$ - \$	-	\$	- \$		\$			
		-		-		51 \$		\$		- 004	15	- \$	-	\$	- \$	-	
Port Pair 12-17 Va		-	\$ 587 \$			58 \$	1,758	\$	- \$	894	\$	- \$	-	\$	- \$	-	
Port Pair 12-18 Va			\$ 861 \$			\$	-	\$	- \$	-	\$	- \$	62	\$	- \$	-	
Port Pair 12-19 Va		-	\$ - \$	-	1.5	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 12-20 Va		-	\$ - \$	-	T	\$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 13-14 Va			\$ 229 \$	435		33 \$	383	\$	- \$	-	\$	- \$	-	\$	241 \$	241	
Port Pair 13-15 Va			\$ - \$	265		75 \$	675	\$	- \$	-	\$	- \$	344	\$	- \$	-	
Port Pair 13-16 Va		-	\$ 383 \$	-		92 \$	592	\$	- \$	-	\$	- \$	-	\$	270 \$	270	
Port Pair 13-17 Va		-	\$ 675 \$	-	\$ 1,90	06 \$	1,906	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 13-18 Va		-	\$ 592 \$	-	\$ -	\$	-	\$	- \$	-	\$	- \$	241	\$	- \$	-	
Port Pair 13-19 Vai	nis - s	_	\$ 1,370 \$		Ś -	\$	-	¢	- \$	_	\$	- \$	270	\$	- \$	_	

		eral Vessel Info			al Vessel Info			al Vessel Info			ral Vessel Info			ral Vessel Info			ral Vessel Info	
Vessel Name	CO	LUMBIA		MAT	ANUSKA		MAI	ASPINA		1	ΓAKU		AU	JRORA		LE	CONTE	
Port Pair 13-20 Van	s - s	-	s	- s			s - s		Ś	- \$		s	- Ś		s	- S		
Port Pair 14-15 Van	\$ - \$	-	\$	- \$	105		\$ - \$	-	\$	- \$	-	\$	- \$	105	Š	164 \$	164	
Port Pair 14-16 Van	\$ - \$	-	\$	- \$	-		\$ 424 \$	-	\$	- \$	-	\$	- \$	814	\$	- \$	-	
Port Pair 14-17 Van	\$ 610 \$	-	\$	- \$	534		\$ 4,209 \$	4,209	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 14-18 Van	\$ - \$ \$ - \$	•	\$	610 \$	-		\$ - \$ \$ - \$	-	\$	- \$	-	\$	- \$	-	\$	- \$ - \$	-	
Port Pair 14-19 Van Port Pair 14-20 Van	\$ - \$ \$ - \$		\$	- \$	-		\$ - \$ \$ - \$	-	Ş	- \$	-	ş	- \$	-	\$	- \$ - \$		
Port Pair 15-16 Van	\$ - \$		Š	- \$	105		\$ - \$	-	\$	619 \$	-	š	- \$	285	Š	270 \$	270	
Port Pair 15-17 Van	\$ 424 \$	-	\$	567 \$	274		\$ 1,615 \$	1,615	\$	344 \$	424	\$	- \$	-	\$	- \$	- 1	
Port Pair 15-18 Van	\$ 4,209 \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 15-19 Van	\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 15-20 Van Port Pair 16-17 Van	\$ - \$	-	\$	- \$	534		\$ - \$ \$ 1,689 \$	1,689	Ş	- \$ 105 <b>\$</b>	-	Ş	- \$	-	\$	- \$	-	
Port Pair 16-17 Van Port Pair 16-18 Van	\$ 1,615 \$	-	\$	424 S	534		\$ 1,689 \$	1,689	\$	814 S		\$	- \$ - \$	241	\$	- \$		
Port Pair 16-19 Van	\$ - \$		Š	1,360 \$	-		\$ - \$	-	Ś	- S	-	Š	- \$	270	Š	- \$	-	
Port Pair 16-20 Van	\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 17-18 Van	\$ 1,689 \$		\$	- \$	-		\$ - \$	-	\$	338 \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 17-19 Van	\$ - \$	-	\$	562 \$	-		\$ - \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 17-20 Van	\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 18-19 Van	\$ - \$ \$ - \$		\$	1,204 \$	-		\$ - \$	-	\$	- \$ - \$	-	\$	- \$ - \$	-	Ş	- \$ - \$	-	
Port Pair 18-20 Van Port Pair 19-20 Van	\$ - \$	-	\$	- >	-		\$ - \$	-	\$	- 5	-	\$	- \$	164	\$	- 5	-	
Van Tariffs Per Week	\$ 14,720 \$	1,689	ś	11,477 \$	14,175		\$ 14,720 \$	12,723	Ś	387 \$	3,388	Š	1,160 \$	3,959	Š	2,301 \$	1,062	
van ramis i en vicek	7 14,720 7		,	11,477	14,175		24,720 0	12,723	Ť	30, 4	3,300	ľ	2,200 \$	3,333	ľ	2,501 \$	2,002	
Onboard Sales Advertising & Other	\$ 41,694 \$ \$ - \$	41,694	\$	23,359 \$ - \$	23,359		\$ 21,171 \$ \$ - \$	21,171	\$	20,021 \$	20,021	\$	7,531 \$ - \$	7,531 -	\$	11,515 \$ - \$	11,515	
Davis Dav Mile	\$ 162 \$	58	ć	110 \$	123		\$ 165 \$	162		17 \$	70		70 \$	42		25 \$	37	
Revenue Per Mile Cost Per Mile	\$ 385 \$	627	\$	293 \$	192		\$ 210 \$	212	\$	166 \$	380	\$	153 \$	102	\$	218 \$	314	
Weekly Analysis for Route																		
	\$ 136,698 \$	136,698	\$	60,044 \$	60,044		\$ 48,470 \$	48,470	\$	59,104 \$	59,104	\$	18,964 \$	18,964	\$	25,286 \$	25,286	
	\$ 24,606 \$	24,606	\$	10,808 \$	10,808		\$ 8,725 \$	8,725	\$	10,639 \$	10,639	\$	3,414 \$	3,414		4,551 \$	4,551	
	\$ 56,680 \$	56,680 \$	34,008 \$	23,006 \$	23,006 \$ 119,583 \$	13,804	\$ 11,700 \$	11,700 \$	7,020 \$	58,600 \$	58,600 \$	35,160 \$	5,800 \$	5,800 \$	3,480 \$	6,587 \$	6,587 \$	3,952
Crew Cost Per Week (Std+OT) Crew Cost Per Week (Other+Benefits)	\$ 196,325 \$ \$ 211,292 \$	196,325 \$ 211,292 \$	88,004 \$ 53,207 \$	119,583 \$ 127,882 \$	119,583 \$ 127,882 \$	80,132 48,072	\$ 134,000 \$ \$ 152,328 \$	134,000 \$ 152,328 \$	146,725 \$ 81,475 \$	150,093 \$ 93,341 \$	150,093 \$ 93,341 \$	400 \$ 400 \$	52,323 \$ 53,833 \$	52,323 \$ 53.833 \$	28,900 \$ 19,775 \$	158,789 \$ 170,247 \$	158,789 \$ 170,247 \$	18,023 9,737
	\$ 280,350 \$	280,350	55,207	81,762 \$	81,762	40,072	\$ 42,767 \$	42,767	51,475	35,960 \$	35,960	400 5	15,647 \$	15,647	15,775	23,255 \$	23,255	3,737
	\$ 100,859 \$	58,576	Š	38,147 \$	61,874		\$ 66,128 \$	65,281	Š	69,201 \$	26,509	Š	27,505 \$	46,292	Š	51,395 \$	34,263	
Terminal Cost per Week	\$ 263,665 \$	95,277	\$	133,761 \$	131,814		\$ 112,288 \$	112,288	\$	169,773 \$	144,233	\$	31,845 \$	68,963	\$	90,603 \$	90,603	
Weekly Expenses	\$ 1,270,475 \$	1,059,805	\$	594,992 \$	616,773		\$ 576,406 \$	575,558	\$	646,711 \$	578,479	\$	209,330 \$	265,235	\$	530,713 \$	513,581	
Weekly Expenses (w/o Terminals)	\$ 1,006,810 \$	964,527	\$	461,231 \$	484,959		\$ 464,118 \$	463,270	\$	476,938 \$	434,247	\$	177,486 \$	196,272	\$	440,110 \$	422,978	
Future Revenue Adjustment	100%			100%			100%			100%		J	100%			100%		Į.
Passenger Tariffs	\$ 104,731 \$	5,452	\$	40,698 \$	61,001		\$ 104,731 \$	89,547	\$	6,964 \$	12,775	\$	32,113 \$	24,658	\$	14,476 \$	15,395	1
Vehicle Tariffs	\$ 126,714 \$	15,320	\$	47,217 \$	119,983		\$ 126,714 \$	136,928	\$	6,759 \$	16,678	\$	27,457 \$	30,613	\$	15,216 \$	16,522	
Cabin Tariffs	\$ 43,277 \$	4,903	\$	14,829 \$	30,975		\$ 43,277 \$	40,449	\$	1,170 \$	3,798	\$	- \$	2,540	\$	2,560 \$	1,534	
Van Tariffs	\$ 14,720 \$	1,689	\$	11,477 \$	14,175		\$ 14,720 \$	12,723	\$	387 \$	3,388	\$	1,160 \$	3,959	\$	2,301 \$	1,062	
Onboard Sales Advertising	\$ 41,694 \$ \$ - \$	41,694	\$	23,359 \$	23,359		\$ 21,171 \$	21,171	\$	20,021 \$	20,021	\$	7,531 \$	7,531	\$	11,515 \$	11,515	
Weekly Revenue	\$ - \$ \$ 331,136 \$	69,056	\$	- Ş 137,579 \$	249,492		\$ - \$ \$ 310,614 \$	300,818	٥	35,301 \$	56,661	Š	- S <b>68,261 \$</b>	69,301	\$	- 5 46,067 \$	46,028	
weekly nevenue	y 331,130 y	05,030	ľ	137,375 \$	243,432		310,014 3	300,010	7	33,301 3	30,001	1	00,201 9	05,301	ľ	40,007 3	40,020	
External Funding Required (w/o Terminals)	\$ 675,674 <b>\$</b>	895,471	<u>\$</u>	323,653 \$	235,467		\$ 153,504 <b>\$</b>	162,452	<u>\$</u>	441,637 \$	377,586	<u>\$</u>	109,224 \$	126,971	<u>\$</u>	394,042 <u>\$</u>	376,950	
Annual Analysis																		
Passenger Tariffs	\$ 2,094,627		s	1,525,749			\$ 4,243,757		s	285,669		s	1,105,603		ś	443,470		
Vehicle Tariffs	\$ 2,534,274		\$	2,213,046			\$ 5,820,536		š	354,282		š	1,174,022		Š	469,542		
Cabin Tariffs	\$ 865,539		\$	634,676			\$ 1,836,319		, \$	77,733		\$	60,963		\$	66,548		
Van Tariffs	\$ 294,403		\$	403,018			\$ 599,758		\$	64,080		\$	113,569		\$	56,630		
Onboard Sales	\$ 833,875		\$	770,831			\$ 931,543		\$	520,534		\$	301,259		\$	345,439		
Advertising  Annual Revenue	\$ 6,622,719		\$ \$	5,547,320			\$ - \$ 13,431,913		\$ <b>\$</b>	1,302,298		\$ <b>\$</b>	2,755,416		\$	1,381,628		
Appual Oubl Maint Cost										1 526 701								
Annual Ovhl Maint Cost Annual Marine Engineering Cost	\$ 2,733,969 \$ 492,114		٥	1,981,452 356.661			\$ 2,132,667 \$ 383,880		\$	1,536,701 276,606		\$ 6	758,566 136,542		۶	758,566 136.542		
Annual Weekly Services Cost	\$ 2,990,000		\$	1,580,800			\$ 1,383,200		\$	1,497,600		\$	136,542 566,800		3	738,400		
	\$ 1,133,600		\$	759,200			\$ 514,800		Š	1,523,600		š	232,000		š	197,600		
Annual Crew Cost Per (Std+OT)	\$ 6,742,614		\$	5,468,734			\$ 7,069,800		\$	3,912,830		\$	2,439,709		Š	5,160,180		
	\$ 5,928,476		\$	5,133,481			\$ 7,354,239		\$	2,437,274		\$	2,390,630		\$	5,321,612		
Annual Fuel Cost	\$ 2,017,175 \$ 5,273,301		\$	1,472,389 4,396,580			\$ 2,889,302 \$ 4,940,662		\$	1,030,773 3,954,372		\$	1,551,096 2,164,628		\$	1,370,528 2,718,104		

EBDG/MG AMHS Reform Initiative 11/9/2017

Vessel Name	General Vessel Info COLUMBIA	General Vessel Info MATANUSKA	General Vessel Info MALASPINA	General Vessel Info TAKU	General Vessel Info AURORA	General Vessel Info LECONTE
Annual Expenses	\$ 27,311,250	\$ 21,149,297	\$ 26,668,551	\$ 16,169,756	\$ 10,239,971	\$ 16,401,531
External Funding Required (with Terminals)	<u>\$ 20,688,531</u>	\$ 15,601,977	\$ 13,236,637	<u>\$ 14,867,459</u>	\$ 7,484,555	\$ 15,019,903
External Funding Required (w/o Terminals)	\$ 15,415,230	\$ 11,205,397	\$ 8,295,975	\$ 10,913,086	\$ 5,319,927	\$ 12,301,799

/essel Name		al Vessel Info IUMENA		General Vessel Info LITUYA	F	General Vessel Info AIRWEATHEI	₹		General Vessel Info CHENEGA			General Vessel Info ENNICOTT	
		Particulars	1	Vessel Particulars		Vessel Particulars			Vessel Particulars		1	Vessel Particulars	
evenue Shorthand	OC	Particulars	DB	vessei Particulars	DB	vessei Particulars		DB	vessei Particulars		ML	vessei Particulars	
essel Class	Ocean		Day Boat		Fast Ferry			Fast Ferry			Mainline		
ervice Speed (kts)	13.3		11.5		32.0			32.0			16.8		
ower at Speed (hp)	5100		2000		19310			19310			13200		
uel Consumption (gal/hr)	151		55		600			600			354		
assenger Capacity	160		125		210			210			450		
otal Berths	60		0		0			0			320		
ehicle Lanes (ft)	680		300		620			620			1560SE/1340SW		
0' Vehicle Capacity	34		15		31			31			78SE/67SW		
Commercial Van Capacity	6		2		31			3			17		
Iormal Crew Count	38		5		10			10			55		
	1964		2004		2004			2005			1998		
ear Built	296		181		235			235			382		
ength Overall (ft)	59		50		60			60 60			85 85		
eam(ft)	3081		647		787			787			7504		
Displacement (LT)													
Oraft (ft)	14.4		12		8.5			8.5			18		
uel Price per Gallon	1.95		1.95		1.95			1.95			1.95		
Service Variables			_		_			_			_		
Route Assigned		<b>Vinter</b> SDV	Summer	Winter	Summer SIT	Winter CDV		Summer JNU	Winter		Summer	Winter BEL	
ort 1		HOM	KTN ANB	KTN ANB	JNU	WTR		ANG			BEL KTN	KTN	
ort 2 ort 3		ORI	AND	ANB	HNS	CDV		SIT			JNU	JNU	
ort 4		OUZ			SGY	CDV		JNU			YAK	YAK	
ort 5		KOD			301			PSG			WTR	WTR	
ort 6	FPS	NOD						130			СНВ	СНВ	
ort 7	AKU										KOD	KOD	
fort 8	UNA										SDV	SDV	
Port 9											ном	HOM	
Port 10													
Port 11		KOD	ANB	ANB	SGY	CDV		PSG			HOM	HOM	
Port 12		OUZ	KTN	KTN	HNS	VDZ		JNU			SDV	SDV	
Port 13	FPS	ORI			JNU	CDV		SIT			KOD	KOD	
Port 14		ном			SIT			ANG			CHB	CHB	
Port 15		SDV						JNU			WTR	WTR	
Port 16	SDP										YAK	YAK	
Port 17	CHG										JNU	JNU	
ort 18	KOD										KTN	KTN	
ort 19 ort 20											BEL	BEL	
011 20													
	Orange cells indicate that route se	ament length is not available.	Orange cells indicate the	at route seament lenath is not availa	ole Orange cells indicate	that route segment length is not	available.	Orange cells indicate that	route segment length is not	available	Orange cells indicate that r	oute segment length is no	t available
ort Pair 1-2 Mileage	246	15	16	16	132	95		78	0		595	595	
ort Pair 2-3 Mileage	120	125	0	0	68	95		27	0		234	234	
ort Pair 3-4 Mileage	86	14	0	0	26	0		132	0		226	226	
ort Pair 4-5 Mileage	22	14	0	0	0	0		123	0		302	302	
ort Pair 4-5 Mileage ort Pair 5-6 Mileage	59	0	0	0	0	0		0	0		67	67	
ort Pair 5-6 Mileage	137	0	0	0	0	0		0	0		197	197	
ort Pair 5-7 Mileage ort Pair 7-8 Mileage	44	0	0	0	0	0		0	0		116	116	
ort Pair 7-8 Mileage ort Pair 8-9 Mileage	0	0	0	0	0	0		0	0		15	15	
ort Pair 8-9 Mileage ort Pair 9-10 Mileage	0	0	0	0	0	0		0	0		0	0	
	0	0	0	0	0	0		0	0		0	0	
ort Pair 10-11 Mileage	44	14	16	0 16	26	0 71		123	0		15	0 15	
ort Pair 11-12 Mileage													
ort Pair 12-13 Mileage	137	14	0	0	68	71		132	0		116	116	
ort Pair 13-14 Mileage	59	125	0	0	132	0		27	0		197	197	
ort Pair 14-15 Mileage	22	15	0	0	0	0		78	0		67	67	
ort Pair 15-16 Mileage	86	0	0	0	0	0		0	0		302	302	
ort Pair 16-17 Mileage	120	0	0	0	0	0		0	0		226	226	
ort Pair 17-18 Mileage	246	0	0	0	0	0		0	0		234	234	
ort Pair 18-19 Mileage	0	0	0	0	0	0		0	0		595	595	
ort Pair 19-20 Mileage	0	0	0	0	0	0		0	0		0	0	
rips per week on route	1.0	1.0	7.0	7.0	4.0	4.0		4.0	0.0		0.5	0.5	
autical Miles per week on route		334	224	224	1808	1331		2880	0		1752	1752	
eeks of Service	10 81%	28 14	24 14%	20 14%	8 24 41%	19	9	16	0	36	22 81%	6 81%	24
ilization		24%				30%		63%	-2%				

Vessel Name  Annual Ovhl Maint Cost  Annual Marine Engineering Cost  \$ Annual Commodities Annual Services  \$		ieneral Vessel Info		G	ieneral Vessel Info		G	eneral Vessel Info		G	ieneral Vessel Info		G	eneral Vessel Info	
Annual Marine Engineering Cost \$ Annual Commodities \$	TU	JSTUMENA	L		LITUYA		FAI	RWEATHE	<b>CR</b>	(	CHENEGA		KI	ENNICOTT	
Annual Marine Engineering Cost \$ Annual Commodities \$		Annual Data			Annual Data			Annual Data			Annual Data			Annual Data	
Annual Commodities \$	1,096,221			\$ 230,203			\$ 280,015			\$ 280,015			\$ 2,669,925		
Annual Commodities \$	\$ 197,320			\$ 41,437			\$ 50,403			\$ 50,403			\$ 480,587		
Annual Services \$	\$ 962,000			\$ 78,000			\$ 1,097,200			\$ 572,000			\$ 691,600		
	\$ 806,000			\$ 41,600			\$ 982,800			\$ 535,600			\$ 1,752,400		
Annual Fuel Cost \$	\$ 575,491			\$ 101,110			\$ 2,762,417			\$ 1,853,280			\$ 2,224,370		
Terminal 1 Annual Cost \$	\$ 384,058 \$	,		\$ 711,419			\$ 332,639			\$ 1,244,767	-		\$ 1,194,127 \$		
Terminal 2 Annual Cost \$	\$ 3,000 \$			\$ 3,000	\$ 3,000		\$ 1,244,767	426,106		\$ 8,377	-		\$ 711,419 \$		
Terminal 3 Annual Cost \$	\$ 3,000 \$			\$ - !	\$ -		\$ 622,125	-		\$ 332,639	-		\$ 1,244,767 \$		
Terminal 4 Annual Cost \$	\$ 3,000 \$			\$ - :	\$ -		\$ 577,410 \$	-		\$ - \$	-		\$ 3,000 \$		
Terminal 5 Annual Cost \$	\$ 43,600 \$	,		\$ - !	\$ -		\$ - \$	-		\$ 329,661	-		\$ 426,106 \$		
Terminal 6 Annual Cost \$	\$ 3,000 \$			ş - :	5 -		ş - ş	-		ş - ş	-		\$ 3,000		
Terminal 7 Annual Cost \$	\$ 3,000 \$			Ş - :	-		\$ - \$	-		\$ - 5	-		\$ 384,058 \$		
Terminal 8 Annual Cost \$	\$ 3,000 \$			\$ -	-		\$ - \$	-		\$ - \$	-		\$ 19,845 \$ \$ 400,038 \$		
Terminal 9 Annual Cost \$	- 9			\$ - :	-		\$ - ;	-		5 - 3	-				
Terminal 10 Annual Cost \$ Terminal 11 Annual Cost \$	; - \$ ; - \$			\$ - :	-		\$ - ;	-		5 - 3	-		\$ - \$	-	
	3			\$ - :	-		· ·	415 500		5 - 3	-		, ,	-	
Terminal 12 Annual Cost \$ Terminal 13 Annual Cost \$	3			\$ - :	-		÷ - ;	415,598		5 - 3	-		, ,	-	
Terminal 13 Annual Cost \$	- 3	_		· .						1			4		
Terminal 14 Annual Cost \$				š -			ξ .	-		Ĭš .			Ĭ		
Terminal 16 Annual Cost \$				š -			š -	-		Š -	-		š - š	-	
Terminal 17 Annual Cost \$				š -			š - š	-		Š - 3			š - š	-	
Terminal 17 Annual Cost \$	,			š -	Š -		š -	-		s - s	-		š - š	-	
Terminal 19 Annual Cost \$	- \$	-		\$ -	Š -		\$ - 3	-		s - 3	-		\$ - 5	-	
Terminal 20 Annual Cost \$	- \$			\$ -	· \$ -		\$ - 9	-		š - s	-		\$ - 3	-	
Annual Onboard Sales	•	\$	270,675				·		\$ 106,136	1		\$ 76,702	ľ	\$	727,647
	Summer Route	Winter Route	Revenue	Summer Route	Winter Route	Revenue	Summer Route	Winter Route	Revenue	Summer Route	Winter Route	Revenue		Winter Route	Revenue
\$	4,082,690 \$	\$ 4,463,023 \$	270,675	\$ 1,206,768	1,206,768	-	\$ 7,949,776	6,443,620	\$ 106,136	\$ 5,206,742	3,291,298	\$ 76,702	\$ 12,205,241 \$	<b>12,205,241</b> \$	727,647
		eekly Cost Analysis	0 1/1		eekly Cost Analysis	0 - 1 - 1/1		eekly Cost Analysis	0 1 1/1		eekly Cost Analysis	0 1/1		eekly Cost Analysis	0 1 1/1
  -	Summer	Winter (	Overhaul/Layup	Summer	Winter	Overhaul/Layup	Summer	Winter	Overhaul/Layup	Summer	Winter	Overhaul/Layup	Summer	Winter (	Overhaul/Layup
Ovhl Maint Cost Per Week \$				\$ 5,232			\$ 6,512			\$ 17,501			\$ 95,354		
Marine Eng'g Cost Per Week \$	\$ 5,193			\$ 942			\$ 1,172			\$ 3,150		Ş -	\$ 17,164		
Operating Cost Per Week \$	\$ 25,316 \$			\$ 1,773			\$ 25,516						\$ 24,700 \$		
Crew Cost Per Week (Std+OT) \$	\$ 100,889 \$ \$ 55.661 \$			\$ 11,245 \$ 11,987			\$ 64,112 S \$ 67,383			\$ 73,140 S \$ 76,880			\$ 162,411 \$ \$ 176,349 \$		
Crew Cost Per Week (Other+Benefits) \$ Recoup of Ovhl Crew/Op Cost \$	\$ 55,661 \$ \$ 42,847 \$		35,870	\$ 11,987 \$ 1,809		\$ 3,500	\$ 67,383 \$ \$ 12,012 \$		\$ 14,629	\$ 76,880 S \$ 139,436 S		\$ 14,657	\$ 176,349 \$ \$ 100,020 \$		38,465
Fuel Cost Per Week \$	\$ 42,847 \$ \$ 34,747 \$			\$ 2,298			\$ 72,716			\$ 115.830			\$ 79,442		
Vessel Expenses Per Week \$			101,110	\$ 27,339		\$ 8,883	\$ 216,221		\$ 42,079			\$ 40,521	\$ 518,222		101,870
vesser expenses rei week	234,144 4	207,541 9	101,110	27,333	21,333	, 0,003	7 210,221	157,045	7 42,073	7 403,200	203,430	7 40,321	y 510,222 ,	, 510,222 3	101,070
Terminal 1 Cost Per Week \$	\$ 10,107 \$	\$ 522		\$ 16,169	\$ 16,169		\$ 7,736	9,979		\$ 77,798	-		\$ 42,647 5	\$ 42,647	
Terminal 2 Cost Per Week \$	5 79 \$			\$ 68			\$ 28,948			\$ 524 5			\$ 25,408		
Terminal 3 Cost Per Week \$	5 79 \$			\$ - :			\$ 14,468 \$			\$ 20,790			\$ 44,456		
Terminal 4 Cost Per Week \$	5 79 \$			\$ - :	\$ -		\$ 13,428 \$	-		\$ - 9	-		\$ 107 \$		
Terminal 5 Cost Per Week \$	\$ 1,147 \$			\$ - !	· \$ -		\$ - 9	-		\$ 20,604	-		\$ 15,218 \$		
Terminal 6 Cost Per Week \$	\$ 79 \$	j -		\$ - !	\$ -		\$ - 5	-		\$ - 5	-		\$ 107 \$	107	
Terminal 7 Cost Per Week \$	\$ 79 \$	- ز		\$ - !	\$ -		\$ - \$	-		\$ - 5	-		\$ 13,716 \$	3 13,716	
Terminal 8 Cost Per Week \$	\$ 79 \$	- ز		\$ - !	\$ -		\$ - \$	-		\$ - 5	-		\$ 709 \$	709	
Terminal 9 Cost Per Week \$	- \$	<i>-</i>		\$ - !	\$ -		\$ - 5	-		\$ - 5	-		\$ 14,287 \$	\$ 14,287	
Terminal 10 Cost Per Week \$	\$	- ز		\$ - !	\$ -		\$ - 5	-		\$ - 5	-		\$ - \$	-	
Terminal 11 Cost Per Week \$	- \$	-		\$ - :	\$ -		\$ - \$	-		\$ - \$	-		\$ - \$	-	
Terminal 12 Cost Per Week \$	- Ş	· -		\$ - !	\$ -		\$ - :	9,665		\$ - \$	-		\$ - \$	-	
Terminal 13 Cost Per Week \$	- Ş	· -		\$ - !	\$ -		\$ - \$	-		\$ - \$	-		\$ - \$	-	
Terminal 14 Cost Per Week \$	, - Ş	-		Ş - :	-		\$ - \$	-		\$ - 5	-		Ş - Ş	-	
Terminal 15 Cost Per Week \$	, - Ş	-		\$ - :	-		, - S	-		\$ - \$	-		, - S	-	
Terminal 16 Cost Per Week \$	, - Ş	-		\$ - :	-		- 5	-		3 - 3	-		- 5	-	
Terminal 17 Cost Per Week \$	5 - Ş			- :	-		- 3	-		\$ - 5	-		- 5	-	
Terminal 18 Cost Per Week \$	- 9			\$ - :			- 3	-		\$ - 5	-		- 3	-	
Terminal 10 Cost Per Wook	- 3	_		\$ - !						1			4		
Terminal 19 Cost Per Week \$	\$ 11,728 \$	\$ 21,737		\$ 16,237	\$ 16,237		\$ 64,580	29,553		\$ 119,715	-		\$ 156,656	156,656	
Terminal 19 Cost Per Week \$ Terminal 20 Cost Per Week \$ Total Terminal Cost Per Week \$		revenue information is not	nt available	Orange cells indicate that		nt available	Orange cells indicate that	evenue information is s	nt available	Orange cells indicate that i		nt available	Orange cells indicate that n		available
Terminal 20 Cost Per Week  Total Terminal Cost Per Week  \$					kly Revenue Stream			kly Revenue Stream			kly Revenue Stream		Wee	kly Revenue Streams	
Terminal 20 Cost Per Week  Total Terminal Cost Per Week  \$	Wee	kly Revenue Streams			Winter Wk Avg		Summer Wk Avg	Winter Wk Avg		Summer Wk Avg	Winter Wk Avg		Summer Wk Avg		
Terminal 20 Cost Per Week \$ Total Terminal Cost Per Week \$  on Passengers \$	Wee Summer Wk Avg	Winter Wk Avg		Summer Wk Avg										Winter Wk Avg	
Terminal 20 Cost Per Week \$ Total Terminal Cost Per Week \$  On  Passengers Si Port Pair 1-2 Pax \$	Wee Summer Wk Avg \$ 827 \$	Winter Wk Avg \$ 685		Summer Wk Avg \$ 6,250			\$ 13,773			\$ 1,153			\$ 17,137	5 15,582	
Terminal 20 Cost Per Week   \$	Wee Summer Wk Avg \$ 827 \$	Winter Wk Avg \$ 685 \$ 60			\$ 4,682						-		\$ 17,137 \$ \$ 21,101 \$	\$ 15,582 \$ 16,106	
Terminal 20 Cost Per Week \$ Total Terminal Cost Per Week \$  On  Passengers   S  Port Pair 1-2 Pax \$  Port Pair 1-3 Pax \$  Port Pair 1-4 Pax \$	Wee Summer Wk Avg \$ 827 \$ \$ 427 \$ \$ 497 \$	Winter Wk Avg \$ 685 \$ 60 \$ 120		\$ 6,250	\$ 4,682					\$ 1,153 \$ \$ 13,476 \$ \$ -	-		\$ 17,137 \$ \$ 21,101 \$ \$ 1,252 \$	\$ 15,582 5 16,106 5 822	
Terminal 20 Cost Per Week   S	Weel Summer Wk Avg \$ 827 \$ \$ 427 \$ \$ 497 \$ \$ 267 \$	Winter Wk Avg \$ 685 \$ 60 \$ 120 \$ 219		\$ 6,250	\$ 4,682					\$ 1,153 \$ \$ 13,476 \$ \$ - \$ \$ 2,488 \$	-		\$ 17,137 \$ \$ 21,101 \$	\$ 15,582 5 16,106 5 822	
Terminal 20 Cost Per Week   \$	Wee Summer Wk Avg \$ 827 \$ \$ 427 \$ \$ 497 \$	Winter Wk Avg \$ 685 \$ 60 \$ 120 \$ 219		\$ 6,250	\$ 4,682					\$ 1,153 \$ \$ 13,476 \$ \$ -	-		\$ 17,137 \$ \$ 21,101 \$ \$ 1,252 \$ \$ 42,339 \$	\$ 15,582 \$ 16,106 \$ 822 \$ 12,521	
Terminal 20 Cost Per Week  S  Total Terminal Cost Per Week  S  Passengers  Port Pair 1-2 Pax  Port Pair 1-3 Pax  Port Pair 1-4 Pax  Port Pair 1-5 Pax  Port Pair 1-7 Pax  Port Pair 1-7 Pax  Port Pair 1-7 Pax	Summer Wk Avg \$ 827 \$ \$ 427 \$ \$ 497 \$ \$ 267 \$ \$ 248 \$ \$ - \$	Winter Wk Avg \$ 685 \$ 60 \$ 120 \$ 219 \$ -		\$ 6,250 \$ - \$ - \$ - \$ - \$ - \$ -	\$ 4,682 5 - 5 - 5 - 5 - 5 -			4,118 - - - - - - -		\$ 1,153 \$ 13,476 \$ \$ \$ 2,488 \$ \$ \$ \$	- - - - - - -		\$ 17,137 \$ \$ 21,101 \$ \$ 1,252 \$	\$ 15,582 \$ 16,106 \$ 822 \$ 12,521	
Terminal 20 Cost Per Week   \$	Weel   Summer Wk Avg   \$ 827   \$ 6 427   \$ 6 427   \$ 6 4267   \$ 6 4267   \$ 6 4268   \$	Winter Wk Avg \$ 685 \$ 60 \$ 120 \$ 219 \$ - \$ -		\$ 6,250 \$ - : \$ - : \$ - : \$ - : \$ - :	\$ 4,682 5 - 5 - 5 - 5 - 5 - 5 -					\$ 1,153 \$ 13,476 \$ 5 5 2,488 \$ 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	- - - - - - -		\$ 17,137 \$ 21,101 \$ 1,252 \$ 42,339 \$ 5 7,428 \$ 5 7,428 \$ 5	5 15,582 5 16,106 6 822 5 12,521 6 -	
Terminal 20 Cost Per Week  S  Total Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax  Port Pair 1-4 Pax  Port Pair 1-4 Pax  Port Pair 1-5 Pax  Port Pair 1-7 Pax  Port Pair 1-7 Pax  Port Pair 1-7 Pax  S	Wee    Summer Wk Avg	Winter Wk Avg \$ 685 \$ 60 \$ 120 \$ 219 \$ - \$ -		\$ 6,250 \$ - \$ - \$ - \$ - \$ - \$ -	\$ 4,682 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -			4,118 		\$ 1,153 \$ 13,476 \$ \$ \$ 2,488 \$ \$ \$ \$			\$ 17,137 \$ \$ 21,101 \$ \$ 1,252 \$ \$ 42,339 \$	5 15,582 5 16,106 6 822 5 12,521 6 - 6 1,241 6 - 6 2,592	

	Ge	eneral Vessel Info		Gene	eral Vessel Info		Ger	neral Vessel Info	Gen	eral Vessel Info	Gene	ral Vessel Info
el Name		STUMENA			ITUYA			WEATHER		HENEGA		NICOTT
Port Pair 2-5 Pax \$	- \$	-,	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ 1,758 \$	324
Port Pair 2-6 Pax \$	- \$		\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 2-7 Pax \$	541 \$		\$	- \$	-	\$	7	-	\$ - \$ \$ - \$	-	\$ 1,003 \$	-
Port Pair 2-8 Pax \$	259 \$ - \$	-	\$	- \$ - \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 2-9 Pax \$ Port Pair 2-10 Pax \$	- \$ - \$	-	۶	- \$ - \$	•	\$	- 5	•	\$ - \$	•	\$ - \$	-
Port Pair 3-4 Pax \$	1,009 \$	54	Š	- 5		\$	- 3		\$ 13,773 \$		\$ 631 \$	252
Port Pair 3-5 Pax \$	248 \$		Š	- 5		Š	- 5		\$ 13,773 \$		\$ 7,605 \$	1,727
Port Pair 3-6 Pax S	157 S	-	š	- š		Š	- \$		s - s		\$ - \$	-
Port Pair 3-7 Pax \$	411 \$		š	- š		Š	- \$		š - š		\$ 1,486 \$	550
Port Pair 3-8 Pax S	231 S	-	š	- Š		Š	- Š		š - š		\$ - \$	-
Port Pair 3-9 Pax \$	- \$	-	s	- \$	-	\$	- \$	-	\$ - \$		\$ 1,299 \$	380
Port Pair 3-10 Pax \$	- \$	-	s	- \$	-	\$	- \$	-	\$ - \$		s - s	-
Port Pair 4-5 Pax \$	580 \$		\$	- \$		\$	- \$	-	\$ 2,488 \$		\$ 407 \$	54
Port Pair 4-6 Pax \$	147 \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 4-7 Pax \$	243 \$		\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ 532 \$	-
Port Pair 4-8 Pax \$	168 \$		\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 4-9 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 4-10 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 5-6 Pax \$	67 \$		\$	- \$	-	\$	- \$	•	\$ - \$	-	\$ 957 \$	183
Port Pair 5-7 Pax \$	82 \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ 3,300 \$	2,016
Port Pair 5-8 Pax \$	231 \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 5-9 Pax \$ Port Pair 5-10 Pax \$	- \$ - \$	-	Ş	- \$	-	\$	- \$	-	\$ - \$ \$ - \$	-	\$ 602 \$	-
Port Pair 5-10 Pax \$ Port Pair 6-7 Pax \$	- Ş 114 \$		٥	- \$	-	\$ e	- \$		\$ - \$ \$ - \$	-	\$ - \$	-
Port Pair 6-7 Pax \$	114 \$ 355 \$		Š	- \$ - \$		,	- \$		\$ - \$ \$ - \$		\$ - \$	
Port Pair 6-9 Pax \$	- \$	-	š	- 4	-	ç	- 3	-	\$ - \$	-	\$ 334 \$	
Port Pair 6-10 Pax S	- , - \$		Ś	- \$	-	٩	- ş		s - s	-	\$ - \$	-
Port Pair 7-8 Pax \$	692 \$		š	- \$		š	- \$		š - š	-	\$ 100 \$	117
Port Pair 7-9 Pax \$	- \$		š	- \$		š	- \$		s - s		\$ 10,275 \$	6,376
Port Pair 7-10 Pax \$	- \$	-	s	- \$	-	\$	- \$	-	\$ - \$	-	s - s	-
Port Pair 8-9 Pax \$	- \$	-	\$	- \$		\$	- \$		\$ - \$	-	\$ 514 \$	155
Port Pair 8-10 Pax \$	- \$	-	\$	- \$	-	\$	- \$		\$ - \$		\$ - \$	-
Port Pair 9-10 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-11 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$		\$ - \$	-
Port Pair 10-12 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-13 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-14 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-15 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-16 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-17 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-18 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	ş - ş	-
Port Pair 10-19 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	•	ş - ş	-
Port Pair 10-20 Pax \$	- \$	- 758	\$	- \$	-	\$	- \$	- 511	\$ - \$	-	\$ - \$ \$ 598 \$	231
Port Pair 11-12 Pax \$	790 \$	758 542	\$ \$	5,767 \$ - \$	4,405	\$	- \$	511	\$ 2,016 \$	•		
Port Pair 11-13 Pax \$ Port Pair 11-14 Pax \$	290 \$		ŝ	- \$ - \$	-	Ş ¢	11,265 \$		\$ - \$ \$ - \$	•	\$ 13,775 \$ \$ 501 \$	4,847
Port Pair 11-15 Pax \$	252 \$		Š	- 3	-	ç	- 3		\$ - \$		\$ 227 \$	
Port Pair 11-16 Pax \$	351 \$		Š	- s		ě	- \$	-	š - Š		\$ 227	
Port Pair 11-17 Pax \$	- S	_	Š	- 5		Š	- 5		s - s		S 874 S	
Port Pair 11-18 Pax \$	1,913 \$	_	š	- Š	-	Š	- Š		š - š		\$ 684 \$	479
Port Pair 11-19 Pax \$	- \$		š	- \$		Š	- \$		š - š		\$ 3,275 \$	795
Port Pair 11-20 Pax \$	- \$	-	ş	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-13 Pax \$	- \$	64	\$	- \$		\$	- \$	601	\$ 13,476 \$	-	\$ - \$	-
Port Pair 12-14 Pax \$	160 \$	127	\$	- \$	-	\$	- \$		\$ 1,153 \$		\$ 171 \$	-
Port Pair 12-15 Pax \$	264 \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-16 Pax \$	306 \$		\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-17 Pax \$	717 \$		\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-18 Pax \$	294 \$	-	Ş	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	966
Port Pair 12-19 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-20 Pax \$	- \$	-	\$	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 13-14 Pax \$	- \$	638	\$	- \$		\$	13,476 \$	-	\$ 199 \$	-	5 - \$	-
Port Pair 13-15 Pax \$ Port Pair 13-16 Pax \$	- \$	80	\$	- \$	-	\$	- \$	-	\$ 13,773 \$ \$ - \$	-	\$ 3,247 \$	546
Port Pair 13-16 Pax \$	- \$ - \$		Š	- Ş	-	٦	- \$ - \$		\$ - \$ \$ - \$	-	\$ 1,169 \$	
Port Pair 13-17 Pax \$	- \$		Š	- \$ - \$		٥	- \$	-	\$ - \$		\$ 1,169 \$	
Port Pair 13-19 Pax \$	- \$	-	ŝ	- ș	-	ç	- 3	-	s - s	-	\$ 12,128 \$	319
Port Pair 13-20 Pax \$	- , - \$		Š	- Š	-	š	- 3	-	s - s	-	\$ - \$	-
Port Pair 14-15 Pax \$	357 S	859	š	- s		š	- 4		\$ 1.066 \$	-	\$ 688 \$	348
Port Pair 14-16 Pax \$	221 \$	-	š	- š	-	ľš	- <		s - s		\$ - \$	-
Port Pair 14-17 Pax \$	- S		Š	- \$	-	š	- \$		s - s		s - s	
Port Pair 14-18 Pax \$	675 \$		Š	- Š	-	š	- Š		š - Š		\$ - \$	_
Port Pair 14-19 Pax \$	- \$		Š	- \$	-	š	- \$	-	š - Š		\$ - \$	_
Port Pair 14-20 Pax \$	- Š		š	- \$		Ιš	- \$		š - š		\$ - \$	-
Port Pair 15-16 Pax \$	969 \$		š	- \$		š	- \$		š - š		\$ 509 \$	387
Port Pair 15-17 Pax \$	102 \$	-	š	- \$	-	š	- Š	-	\$ - \$	-	\$ 5,919 \$	967
Port Pair 15-18 Pax \$	627 \$	-	Š	- \$	-	š	- \$	-	\$ - \$	-	\$ 1,587 \$	2,773
Port Pair 15-19 Pax \$	- \$		Ş	- \$	-	\$	- \$	-	\$ - \$	-	\$ 40,288 \$	11,313
Port Pair 15-20 Pax \$	- \$	-	Ş	- \$	-	\$	- \$	-	\$ - \$	-	\$ - \$	-
			\$	- \$		\$	- \$		s - s		\$ 648 \$	239

essel Name		eneral Vessel Info ISTUMENA			eneral Vessel Info LITUYA			eneral Vessel Info			Vessel Info NEGA		eral Vessel Info NNICOTT
Port Pair 16-18 Pax			\$	- \$		\$	- \$	-		\$ - \$	-	\$ 195 \$	372
Port Pair 16-19 Pax			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 16-20 Pax Port Pair 17-18 Pax			\$ <b>\$</b>	- \$ - <b>\$</b>		\$	- \$			\$ - \$ \$ - \$	-	\$ - \$ \$ 889 \$	672
Port Pair 17-18 Pax Port Pair 17-19 Pax			Ś	- \$		۶	- \$			\$ - \$ \$ - \$		\$ 15,010 \$	4,751
Port Pair 17-19 Pax			Ś	- 3		Š				\$ - \$		\$ - \$	4,731
Port Pair 18-19 Pax			Š	- š	-	Ś	- \$			\$ - \$		\$ 12,630 \$	5,452
	\$ - \$	-	\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 19-20 Pax	\$ - \$	-	\$	- \$		\$	- \$	-		\$ - \$		\$ - \$	
assenger Tariffs Per Week	\$ 10,510 \$	8,504	\$	6,250 \$	4,682	\$	23,227	8,590		\$ 35,072 \$	-	\$ 116,473 \$	57,407
/ehicles	Orange cells indicate that i	revenue information is not available.	Orange (	rells indicate that i	evenue information is not available.	Orange o	ells indicate that r	evenue information is not avai	ilable	Orange cells indicate that revenue i	nformation is not availab	le Orange cells indicate that revi	nue information is not available.
Port Pair 1-2 Vehicle			\$	4,029 \$		\$	9,793			\$ 924 \$	-	\$ 20,650 \$	17,607
Port Pair 1-3 Vehicle	\$ 2,178 \$		\$	- \$	-	\$	- \$	-		\$ 8,663 \$	-	\$ 22,486 \$	22,656
Port Pair 1-4 Vehicle	\$ 1,012 \$		\$	- \$		\$	- \$			\$ - \$	-	\$ 2,525 \$	4,221
Port Pair 1-5 Vehicle			\$	- \$		\$	- \$			\$ 1,847 \$	-	\$ 53,334 \$	44,467
Port Pair 1-6 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 1-7 Vehicle	\$ - \$ \$ 743 \$		\$	- \$		\$	- \$			\$ - \$	-	\$ 9,335 \$	2,190
Port Pair 1-8 Vehicle Port Pair 1-9 Vehicle			\$ \$	- \$		è	- Ş			\$ - \$ \$ - \$	-	\$ 4,517 \$	5,618
Port Pair 1-9 Vehicle			Ś	- ş		Ś	- ş			\$ - \$ \$ - \$	-	\$ 4,517 \$ \$ - \$	-
Port Pair 2-3 Vehicle			Š	- s		\$	- 9			\$ 412 \$	-	\$ 1,718 \$	2,117
Port Pair 2-4 Vehicle			\$	- \$		\$	4,958 \$			\$ 914 \$	-	\$ 958 \$	
Port Pair 2-5 Vehicle	\$ - \$	9,542	\$	- \$		\$	- \$	-		\$ - \$	-	\$ 3,712 \$	2,039
Port Pair 2-6 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 2-7 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ 2,489 \$	-
Port Pair 2-8 Vehicle			\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	
Port Pair 2-9 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 2-10 Vehicle Port Pair 3-4 Vehicle			ş s	- Ş		\$	- Ş			\$ - \$ \$ 9,793 \$	-	\$ - \$ \$ 1,253 \$	959
Port Pair 3-4 Vehicle			\$	- ş		¢	- 5	-		\$ 9,793 \$	-	\$ 9,516 \$	13,772
Port Pair 3-6 Vehicle			š	- S		š	- š	-	ŀ	\$ - \$	-	\$ - \$	-
Port Pair 3-7 Vehicle			Ś	- š		Ś	- \$			\$ - \$	-	\$ 1,245 \$	1,616
Port Pair 3-8 Vehicle		-	\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 3-9 Vehicle		-	\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ 690 \$	-
Port Pair 3-10 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 4-5 Vehicle			\$	- \$	-	\$	- \$	-		\$ 1,847 \$	-	\$ 1,408 \$	1,017
Port Pair 4-6 Vehicle			\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 4-7 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ 705 \$	-
Port Pair 4-8 Vehicle Port Pair 4-9 Vehicle			Š	- \$ - \$		>	- \$	- -		\$ - \$ \$ - \$	-	\$ - \$	-
Port Pair 4-10 Vehicle			ç	- 3	-	ç	- 3	-		\$ - \$ \$ - \$	-	\$ - \$	-
Port Pair 5-6 Vehicle			Š	- 5	-	Š	- 5	-		s - s		\$ 1,323 \$	860
Port Pair 5-7 Vehicle	\$ - \$		š	- \$	-	š	- 5	_		\$ - \$	-	\$ 7,443 \$	5,872
Port Pair 5-8 Vehicle			\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 5-9 Vehicle	\$ - \$	-	\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ 40 \$	-
Port Pair 5-10 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 6-7 Vehicle			\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 6-8 Vehicle			\$	- \$	-	\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 6-9 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ 40 \$	-
Port Pair 6-10 Vehicle			\$	- Ş		\$	- Ş	- -		\$ - \$ \$ - \$	-	\$ - \$	-
Port Pair 7-8 Vehicle Port Pair 7-9 Vehicle			Ś	- \$ - \$		٥	- \$	-		\$ - \$ \$ - \$	-	\$ 14,936 \$	16,565
Port Pair 7-9 Vehicle			Ś	- ş		Ś	- ş	-		\$ - \$ \$ - \$	-	S - S	-
Port Pair 8-9 Vehicle			Ś	- \$		š	- \$	-		\$ - \$	-	\$ 788 \$	729
Port Pair 8-10 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 9-10 Vehicle	\$ - \$	-	\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 10-11 Vehicle	\$ - \$		\$	- \$		\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 10-12 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 10-13 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ - \$	-
Port Pair 10-14 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 10-15 Vehicle			\$	- \$		\$	- \$	-		\$ - \$ \$ - \$	-	\$ - \$	-
Port Pair 10-16 Vehicle Port Pair 10-17 Vehicle			Ś	- \$ - \$		Š	- \$	-		\$ - \$	-	\$ - \$	
Port Pair 10-17 Vehicle			Ś	- 5		Ś	- 5	-		\$ - \$ \$ - \$	-	s - s	
			š	- s		ś	- 9	-		\$ - \$	-	\$ - \$	
Port Pair 10-20 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 11-12 Vehicle			\$	3,930 \$	3,954	\$	- \$	832		\$ 1,624 \$	-	\$ 1,054 \$	1,148
Port Pair 11-13 Vehicle	\$ - \$	757	\$	- \$	-	\$	4,797 \$	-		\$ - \$	-	\$ 19,500 \$	18,164
Port Pair 11-14 Vehicle			\$	- \$	-	\$	- \$	-		\$ - \$	-	\$ 40 \$	-
Port Pair 11-15 Vehicle			\$	- \$	-	\$	- \$			\$ - \$	-	\$ 273 \$	-
Port Pair 11-16 Vehicle			\$	- \$		\$	- \$	-		\$ - \$	-	\$ - \$	-
Port Pair 11-17 Vehicle			\$	- \$		\$	- \$			\$ - \$	-	\$ 631 \$	-
Port Pair 11-18 Vehicle Port Pair 11-19 Vehicle			\$	- Ş	-	\$	- \$			\$ - \$ \$ - \$	-	\$ - \$ \$ 2,831 \$	647 2,743
Port Pair 11-19 Vehicle Port Pair 11-20 Vehicle			s	- \$		è	- \$ - \$			\$ - \$ \$ - \$	-	\$ 2,831 \$	2,745
Port Pair 12-13 Vehicle			\$	- ş - \$		\$	- \$			\$ 8,663 \$	-	5 - 5	-
Port Pair 12-14 Vehicle			\$	- s		Š	- 5			\$ 924 \$	-	\$ - \$	
Port Pair 12-15 Vehicle			\$	- Š		ć	7			s - s			

ssel Name		General Vessel Info USTUMENA			I Vessel Info 「UYA			eral Vessel Info WEATHER			eneral Vessel In CHENEG				neral Vessel Info NNICOTT	•
Port Pair 12-16 Vehicle	\$ 46 \$	\$ -	\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	- \$	-	
Port Pair 12-17 Vehicle	\$ - \$	\$ -	\$	- \$	-	\$	- \$	-	\$	- \$			\$	- \$	-	
Port Pair 12-18 Vehicle	\$ - S		\$	- \$	-	\$	- \$	-	\$	- \$			\$	- \$	-	
Port Pair 12-19 Vehicle	\$ - \$		\$	- \$	-	\$	- \$	-	\$	- \$			\$	- \$	-	
Port Pair 12-20 Vehicle	\$ - \$ \$ -		\$	- \$	-	Ş	- \$ 8.663 \$	-	\$	- Ş 64 S			\$	- \$	-	
Port Pair 13-14 Vehicle Port Pair 13-15 Vehicle	· .	\$ 1,316	ş	- ș		ş	8,663 \$ - \$		Š	9,793 \$			Ś	5,766 \$	6,953	
Port Pair 13-16 Vehicle	\$ - 5	,	\$	- 3		Š	- ş		Š	- \$			\$	- \$	0,933	
Port Pair 13-17 Vehicle	· -		Š	- š		Š	- \$	-	Š	- š			Š	1,589 \$	829	
Port Pair 13-18 Vehicle	\$ -		Ś	- Š		Ś	- š	-	Š	- š			Š	5,511 \$	924	
Port Pair 13-19 Vehicle	\$ - \$		\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	17,475 \$	5,160	
Port Pair 13-20 Vehicle	\$ - \$		\$	- \$		\$	- \$	-	\$	- \$	-		\$	- \$	-	
Port Pair 14-15 Vehicle			\$	- \$	-	\$	- \$	-	\$	914 \$	-		\$	1,116 \$	776	
Port Pair 14-16 Vehicle		7	\$	- \$	-	\$	- \$	-	\$	- \$			\$	- \$	-	
Port Pair 14-17 Vehicle	\$ - \$		\$	- \$	-	\$	- \$	-	\$	- \$			\$	- \$	-	
Port Pair 14-18 Vehicle	\$ 780 \$		Ş	- Ş	-	\$	- \$	-	\$	- \$	-		Ş	- \$	-	
Port Pair 14-19 Vehicle	\$ - \$ \$ - \$		\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	- \$ - \$	-	
Port Pair 14-20 Vehicle Port Pair 15-16 Vehicle	\$ - ; \$ 436 \$		è	- Ş	-	\$	- \$	-	٥	- \$ - \$	-		۶	2,184 \$	3,029	
Port Pair 15-17 Vehicle	\$ - 9	'	Š	- 3		Š	- 3	1	Š	- s	-		Š	6,903 \$	5,839	
Port Pair 15-17 Vehicle	\$ 558		Š	- Ś	-	š	- 4		١	- ş	-		Ś	1,980 \$	11,369	
Port Pair 15-19 Vehicle		'	š	- \$		Š	- \$		š	- \$	_		Š	59,838 \$	55,357	
Port Pair 15-20 Vehicle	\$ - \$	7	\$	- ś	-	\$	- \$	-	š	- Ś	-		\$	- \$	-	
Port Pair 16-17 Vehicle	\$ -	'	\$	- \$		\$	- \$	-	\$	- \$	-		\$	1,065 \$	936	
Port Pair 16-18 Vehicle	\$ 2,234	\$ -	\$	- \$	-	\$	- \$		\$	- \$	-		\$	- \$	-	
Port Pair 16-19 Vehicle	\$ - \$	7	\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	- \$	1,044	
Port Pair 16-20 Vehicle	\$ - \$	'	\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	- \$	-	
Port Pair 17-18 Vehicle		ş -	\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	1,422 \$	3,563	
Port Pair 17-19 Vehicle		\$ -	\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	20,812 \$	11,677	
Port Pair 17-20 Vehicle		7	\$	- \$	-	\$	- \$	-	\$	- \$	-		\$	- \$		
Port Pair 18-19 Vehicle	\$ - \$		1.5	- \$	-	\$	- \$	-	\$	- \$	-		\$	17,805 \$	15,320	
Port Pair 18-20 Vehicle Port Pair 19-20 Vehicle				- \$ - \$	-	\$	- \$ - \$	-	\$	- \$ - \$			\$	- \$ - \$	-	
	\$ 8,834		Ÿ	029 \$	3,932	\$	14,751 \$	17,090	\$	24,399 \$				145,386 \$	125,008	
ns	Orange cells indicate that	revenue information is not available.	Orange cells indic	ate that revenue	information is not available.	Orange cells i	ndicate that reve	enue information is not available.	Oranae ce	lls indicate that re	evenue information	is not available.	Orange cells	indicate that rev	enue information is not	t available.
	\$ 334		Ś		,										5,241	
				- >	-	Ş	- \$	-	\$	- \$	-		\$	6,689 \$		
Port Pair 1-3 Cabin	\$ 240	- \$	\$	- \$	-	\$	- \$ - \$	-	\$	- \$ - \$			\$	6,689 \$ 8,221 \$	6,960	
Port Pair 1-4 Cabin	\$ 240 \$ \$ 248 \$	\$ - \$ -		- \$ - \$	-	\$ \$ \$		- -	\$ \$ \$		-		\$	8,221 \$ 623 \$	6,960 387	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin	\$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ - \$ - \$ 134	\$	- \$ - \$	- - -	\$ \$	- \$ - \$		\$ \$ \$	- \$ - \$ - \$	-		\$	8,221 \$	6,960	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin	\$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ - \$ - \$ 134 \$ -	\$	- \$ - \$	- - - - -	\$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$		\$ \$ \$ \$	- \$ - \$ - \$	-		\$ \$ \$	8,221 \$ 623 \$ 20,024 \$	6,960 387 10,652	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin	\$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ - \$ - \$ 134 \$ - \$ -	\$	- \$ - \$	- - - -	\$ \$ \$ \$ \$	- \$ - \$ - \$ - \$		\$ \$ \$ \$	- \$ - \$ - \$ - \$	-		\$	8,221 \$ 623 \$	6,960 387	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin	\$ 240 \$ \$ \$ 248 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ - \$   134   \$   - \$   5   - \$   5   5   5   5   5   5   5   5   5	\$	- \$ - \$	- - - - -	\$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$	- - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$	6,960 387 10,652 - 1,209	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin	\$ 240 \$ \$ \$ 248 \$ \$ \$ \$ 305 \$ \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$	\$	- \$ - \$	- - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$	- - - - -		\$ \$ \$	8,221 \$ 623 \$ 20,024 \$  - \$ 4,014 \$ - \$ 2,372 \$	6,960 387 10,652	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-10 Cabin	\$ 240 \$ \$ \$ 248 \$ \$ \$ 305 \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ - 5   134   5   - 5   5   - 5   5   - 5   5   - 5   5	\$	- \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$  - \$ 4,014 \$  - \$ 2,372 \$ - \$	6,960 387 10,652 - 1,209 - 2,150	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-10 Cabin Port Pair 1-10 Cabin Port Pair 2-3 Cabin	\$ 240 \$ \$ 248 \$ \$ \$ 305 \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$	\$	- \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$  - \$ 4,014 \$  - \$ 2,372 \$ - \$ 630 \$	6,960 387 10,652 - 1,209	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 2-10 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin	\$ 240 \$ \$ \$ 248 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$	\$	- \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$ 2,372 \$ - \$ 630 \$ 286 \$	6,960 387 10,652 - 1,209 - 2,150 - 540	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-10 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin	\$ 240 \$ \$ 248 \$ \$ \$ 305 \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 - 134 5 - 134 5 5 - 5 - 5 5 - 5 - 5 5 - 7 5 - 7	\$	- \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$  - \$ 4,014 \$  - \$ 2,372 \$ - \$ 630 \$	6,960 387 10,652 - 1,209 - 2,150	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 2-10 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin	\$ 240 \$ 5 248 \$ 5 248 \$ 5 240	5 - 134 5 - 134 5 - 5 5 - 5 5 - 5 5 - 5 5 - 5 5 - 5 5 - 367 5 112 5 3,414 5	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$ 2,372 \$ - \$ 630 \$ 286 \$	6,960 387 10,652 - 1,209 - 2,150 - 540	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-10 Cabin Port Pair 2-10 Cabin Port Pair 2-10 Cabin Port Pair 2-2 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin	\$ 240 \$ \$ \$ 248 \$ \$ \$ 305 \$ \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - - - - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$ 2,372 \$ - \$ 630 \$ 286 \$ 995 \$ - \$ 657 \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-4 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin	\$ 240 \$ 248 \$ \$ 248 \$ \$ 305 \$ \$ \$ 240 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 - 134 5 - 134 5	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ \$ - \$ \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - - - - - - -		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$ 2,372 \$ - \$ 630 \$ 286 \$ 995 \$ - \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-4 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-10 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin	\$ 240 \$ 248 \$ 5 305 \$ 5 240 \$ 5 5 240 \$ 5 5 \$ 240 \$ 5 5 \$ 1,828 \$ 5 5 \$ - \$ 5 5 \$ - \$ 5 5 \$ 103 \$ 5 5 \$ 149 \$ 5 5 \$ 197 \$ 5 5 5 \$ - \$ 5 5 \$ - \$ 5 5 \$ - \$ 5 5 \$ - \$ 5 5 \$ 5 \$	\$ - 134 \$ - 134 \$ - 5 \$ - 5 \$ - 5 \$ - 5 \$ 367 \$ 112 \$ 3,414 \$ - 5 \$ - 5 \$ - 5 \$ - 5 \$ - 7	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ \$ \$ - \$ \$ \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$			\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$ 2,372 \$ 630 \$ 286 \$ - \$ 657 \$ - \$ 657 \$ - \$ 385 \$ - \$	6,960 387 10,652 - 1,209 2,150 - 540 - 448 - 105	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-10 Cabin Port Pair 1-10 Cabin Port Pair 2-10 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-10 Cabin Port Pair 3-4 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	5 - 134 5 - 134 5 - 5 5 - 5 5 - 5 5 - 5 5 - 112 5 3,414 5 - 5 5 - 5 6 - 5 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - -	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ \$ -	-		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ 2,372 \$ 630 \$ 286 \$ 995 \$ - \$ 657 \$ - \$ 388 \$ - \$ 233 \$	6,960 387 10,652 - 1,209 - 2,150 - 448 - 105 - -	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-6 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-5 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin	\$ 240 \$ 248 \$ 5 305 \$ 5 240 \$ 5 5 240 \$ 5 5 1,828 \$ 5 1,828 \$ 5 1,828 \$ 5 1,828 \$ 5 1,97 \$ 1,97 \$ 1,	\$	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - -	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- \$ \$ \$ - \$ \$ \$ - \$ - \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	-		\$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ - \$ 2,372 \$ 630 \$ 286 \$ - \$ 657 \$ - \$ 657 \$ - \$ 385 \$ - \$	6,960 387 10,652 - 1,209 2,150 - 540 - 448 - 105	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-10 Cabin Port Pair 2-10 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5 24	5	\$	- S - S - S - S - S - S - S - S - S - S		5	- S - S - S - S - S - S - S - S - S - S			- S S S S S S S S S S S S S S S S S S S	-		\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ 623 \$ 20,024 \$ 4,014 \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 - 183 1,324	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-3 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-1 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin	\$ 240 \$ 248 \$ 305	\$	\$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - -	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-			- S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S S - S S S S - S S S S - S S S S - S S S S S - S	-		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8,221 \$ 623 \$ 20,024 \$ - \$ 4,014 \$ 2,372 \$ 630 \$ 286 \$ 995 \$ - \$ 657 \$ - \$ 388 \$ - \$ 233 \$	6,960 387 10,652 - 1,209 - 2,150 - 448 - 105 - -	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin	\$ 240 \$ 248 \$ 5 305 \$ 5 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240	\$	\$	- S - S - S - S - S - S - S - S - S - S		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- S S S S S S S S S S S S S S S S S S S			- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 - 183 1,324	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-10 Cabin Port Pair 1-10 Cabin Port Pair 2-10 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-10 Cabin Port Pair 2-9 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin	\$ 240 \$ 248 \$ 248 \$ 305 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ -1 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828	5 - 134	\$	- S - S - S - S - S - S - S - S - S - S		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- S - S - S - S - S - S - S - S - S - S		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 - 183 1,324	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 3-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin	\$ 240 \$ 248 \$ 5 305 \$ 5 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240	5 - 134	\$	- S - S - S - S - S - S - S - S - S - S		5	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S - S S S S - S S S - S S S S - S S S S - S S S S - S S S S - S S S S - S S S S - S S S S S - S S S S S - S S S S S S - S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 105 - 183 1,324 - 139	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-10 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-9 Cabin	\$ 240 \$ 248 \$ 248 \$ 305 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 5 \$ 1,828 \$ 5 \$ 5 \$ 5 \$ 69 \$ 5 \$ 103 \$ 5 \$ 103 \$ 5 \$ 103 \$ 5 \$ 125 \$ 125	5 - 134 5 - 1 - 134 5 -	\$	- S - S - S - S - S - S - S - S - S - S		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 - 183 1,324	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin	\$ 240 \$ 248 \$ 248 \$ 305 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ -1 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828 \$ 5 \$ 1,828	\$	\$	- S - S - S - S - S - S - S - S - S - S		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S S S S S S S S S S S S S S S S S S S			- S S S - S S S S - S S S S - S S S S - S S S S - S S S S S - S S S S S - S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 105 - 183 1,324 - 139	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 3-5 Cabin Port Pair 3-10 Cabin Port Pair 3-10 Cabin Port Pair 3-6 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-10 Cabin Port Pair 3-10 Cabin Port Pair 3-10 Cabin Port Pair 3-10 Cabin Port Pair 3-4 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-4 Cabin Port Pair 4-7 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5	5	\$	- S S S S S S S S S S S S S S S S S S S		5	- 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		\$ \$ \$	- S S S - S S S S - S S S - S S S S - S S S S - S S S S - S S S S S - S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 105 - 183 1,324 - 139	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-9 Cabin Port Pair 3-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 3-4 Cabin Port Pair 4-5 Cabin Port Pair 4-6 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5	\$	\$	- S S S S S S S S S S S S S S S S S S S		5	- 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		\$ \$ \$	- S S S - S S S S - S S S S - S S S S S - S S S S - S S S S S - S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 105 - 183 1,324 - 139	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-10 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 4-6 Cabin Port Pair 4-6 Cabin Port Pair 4-6 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin	\$ 240 \$ 248 \$ 248 \$ 305	\$	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		5	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$	- S S S - S S S - S S S S - S S S S - S S S S - S S S S - S S S S S - S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ 20,024 \$ \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 105 - 183 1,324 - 139	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 3-10 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-8 Cabin Port Pair 4-9 Cabin Port Pair 4-10 Cabin	\$ 240 \$ 248 \$ 305	\$	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		5	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$	- S S S - S S S - S S S S - S S S S - S S S S - S S S S - S S S S S - S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-9 Cabin Port Pair 3-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-9 Cabin Port Pair 4-6 Cabin Port Pair 4-6 Cabin Port Pair 4-6 Cabin Port Pair 4-8 Cabin Port Pair 4-5 Cabin Port Pair 5-6 Cabin	\$ 240 \$ 248 \$ 248 \$ 305 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$ 5 \$ 240 \$	5	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		\$ \$ 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ 20,024 \$ \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 105 - 183 1,324 - 139	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-9 Cabin Port Pair 5-6 Cabin Port Pair 5-6 Cabin Port Pair 5-8 Cabin	\$ 240 \$ \$ 248 \$ \$ 305 \$ \$ 305 \$ \$ 305 \$ \$ \$ 305 \$ \$ \$ \$ 305 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		5	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 3-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-9 Cabin Port Pair 3-6 Cabin Port Pair 3-9 Cabin Port Pair 3-6 Cabin Port Pair 4-5 Cabin Port Pair 4-6 Cabin Port Pair 4-6 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-9 Cabin Port Pair 4-9 Cabin Port Pair 4-10 Cabin Port Pair 5-6 Cabin Port Pair 5-6 Cabin Port Pair 5-7 Cabin Port Pair 5-8 Cabin Port Pair 5-8 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		5	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 20,024 \$ \$ 20,024 \$ \$ \$ 2,0024 \$ \$ \$ \$ 2,372 \$ \$ \$ 630 \$ \$ \$ \$ 630 \$ \$ \$ \$ \$ 657 \$ \$ \$ \$ \$ \$ 657 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 3-5 Cabin Port Pair 3-7 Cabin Port Pair 3-6 Cabin Port Pair 4-6 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-9 Cabin Port Pair 4-5 Cabin Port Pair 5-6 Cabin Port Pair 5-7 Cabin Port Pair 5-8 Cabin Port Pair 5-9 Cabin Port Pair 5-9 Cabin	\$ 240 \$ \$ 248 \$ \$ 305 \$ \$ 305 \$ \$ 305 \$ \$ \$ 305 \$ \$ \$ \$ 305 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		5			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 3-6 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-10 Cabin Port Pair 5-7 Cabin Port Pair 5-7 Cabin Port Pair 5-7 Cabin Port Pair 5-9 Cabin	\$ 240 \$ 248 \$ 5 248 \$ 5 240 \$ 5 240 \$ 5 240 \$ 5 240 \$ 5 240 \$ 6 5	\$ 134 \$ 134 \$ 2 \$ 3 \$ 3 \$ 367 \$ 112 \$ 3,414 \$ 3 \$ 3,414 \$ 3 \$ 3,514 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3	555555555555555555555555555555555555555	- S S S S S S S S S S S S S S S S S S S		5			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 20,024 \$ \$ 20,024 \$ \$ \$ 2,0024 \$ \$ \$ \$ 2,372 \$ \$ \$ 630 \$ \$ \$ \$ 630 \$ \$ \$ \$ \$ 657 \$ \$ \$ \$ \$ \$ 657 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-7 Cabin Port Pair 2-7 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-5 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-7 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 5-8 Cabin Port Pair 5-8 Cabin Port Pair 5-8 Cabin Port Pair 5-8 Cabin Port Pair 5-9 Cabin Port Pair 5-9 Cabin Port Pair 5-10 Cabin Port Pair 5-10 Cabin Port Pair 6-7 Cabin	\$ 240 \$ 248 \$ 248 \$ 305	5		- S S S S S S S S S S S S S S S S S S S		<mark>5                                    </mark>	- S S S S S S S S S S S S S S S S S S S		\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ 623 \$ 20,024 \$ 5 20,024 \$ 5 2,372 \$ 5 2,58 \$ 630 \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 3-3 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-6 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-9 Cabin Port Pair 4-9 Cabin Port Pair 5-6 Cabin Port Pair 5-6 Cabin Port Pair 5-7 Cabin Port Pair 5-9 Cabin Port Pair 5-9 Cabin Port Pair 5-9 Cabin Port Pair 6-7 Cabin Port Pair 6-8 Cabin Port Pair 6-8 Cabin	\$ 240 \$ \$ 248 \$ \$ 305 \$ \$ 305 \$ \$ 305 \$ \$ \$ 305 \$ \$ \$ \$ 305 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5		- S S S S S S S S S S S S S S S S S S S		<mark>5                                    </mark>			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 - 1,209 - 2,150 - 540 - 448 - 105 183 1,324 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 3-8 Cabin Port Pair 3-10 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-6 Cabin Port Pair 3-7 Cabin Port Pair 3-9 Cabin Port Pair 3-6 Cabin Port Pair 4-6 Cabin Port Pair 4-6 Cabin Port Pair 4-7 Cabin Port Pair 4-7 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-9 Cabin Port Pair 5-7 Cabin Port Pair 5-7 Cabin Port Pair 5-8 Cabin Port Pair 5-8 Cabin Port Pair 5-9 Cabin Port Pair 5-10 Cabin Port Pair 6-8 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		- S S S S S S S S S S S S S S S S S S S		5			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221	6,960 387 10,652 - 1,209 - 2,150 - 448 - 105 - 183 1,324 - 139 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 2-9 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-4 Cabin Port Pair 3-6 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-7 Cabin Port Pair 4-9 Cabin Port Pair 4-9 Cabin Port Pair 4-9 Cabin Port Pair 5-10 Cabin Port Pair 5-10 Cabin Port Pair 5-9 Cabin Port Pair 6-8 Cabin Port Pair 6-9 Cabin Port Pair 6-9 Cabin Port Pair 6-10 Cabin Port Pair 6-10 Cabin	\$ 240 \$ \$ 248 \$ \$ 248 \$ \$ 305 \$ \$ 305 \$ \$ \$ 305 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5		- S S S S S S S S S S S S S S S S S S S		5			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8,221 \$ \$ 623 \$ \$ 20,024 \$ \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ 2,025 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 1,209 2,150 540 105 183 1,324	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-9 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-7 Cabin Port Pair 3-7 Cabin Port Pair 3-8 Cabin Port Pair 3-1 Cabin Port Pair 3-8 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-9 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 3-1 Cabin Port Pair 4-8 Cabin Port Pair 4-8 Cabin Port Pair 4-9 Cabin Port Pair 5-7 Cabin Port Pair 5-7 Cabin Port Pair 5-7 Cabin Port Pair 5-7 Cabin Port Pair 6-8 Cabin Port Pair 6-10 Cabin	\$ 240 \$ 248 \$ 305 \$ 240 \$ 5	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -				<mark>5                                    </mark>			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8,221 \$ \$ 623 \$ \$ 20,024 \$ \$ \$ 20,024 \$ \$ \$ \$ 2,372 \$ \$ \$ \$ 630 \$ \$ \$ \$ 630 \$ \$ \$ \$ 657 \$ \$ \$ \$ 630 \$ \$ \$ \$ 657 \$ \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ \$ 657 \$ \$ 65	6,960 387 10,652 - 1,209 - 2,150 - 448 - 105 - 183 1,324 - 139 63	
Port Pair 1-4 Cabin Port Pair 1-5 Cabin Port Pair 1-5 Cabin Port Pair 1-7 Cabin Port Pair 1-7 Cabin Port Pair 1-8 Cabin Port Pair 1-9 Cabin Port Pair 1-9 Cabin Port Pair 2-3 Cabin Port Pair 2-3 Cabin Port Pair 2-4 Cabin Port Pair 2-5 Cabin Port Pair 2-6 Cabin Port Pair 2-6 Cabin Port Pair 2-8 Cabin Port Pair 2-8 Cabin Port Pair 2-7 Cabin Port Pair 2-8 Cabin Port Pair 3-8 Cabin Port Pair 3-6 Cabin Port Pair 3-8 Cabin Port Pair 3-8 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 3-5 Cabin Port Pair 4-5 Cabin Port Pair 4-5 Cabin Port Pair 4-7 Cabin Port Pair 4-9 Cabin Port Pair 4-9 Cabin Port Pair 4-9 Cabin Port Pair 5-1 Cabin Port Pair 5-1 Cabin Port Pair 5-1 Cabin Port Pair 5-9 Cabin Port Pair 5-9 Cabin Port Pair 6-8 Cabin Port Pair 6-8 Cabin Port Pair 6-8 Cabin Port Pair 6-8 Cabin Port Pair 6-9 Cabin Port Pair 6-10 Cabin Port Pair 6-10 Cabin	\$ 240 \$ \$ 248 \$ \$ 305 \$ \$ 305 \$ \$ 305 \$ \$ \$ 305 \$ \$ \$ \$ 305 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5		- S S S S S S S S S S S S S S S S S S S		<mark>5                                    </mark>			\$ \$ \$	- S S S S S S S S S S S S S S S S S S S			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8,221 \$ \$ 623 \$ \$ 20,024 \$ \$ \$ \$ 20,024 \$ \$ \$ \$ \$ \$ \$ 2,025 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,960 387 10,652 1,209 2,150 540 105 183 1,324	

essel Name				General Vessel Info LITUYA			Vessel Info EATHER	General Vess CHENI			al Vessel Info NICOTT
Port Pair 9-10 Cabin			\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
			\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-12 Cabin		•	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-13 Cabin Port Pair 10-14 Cabin	\$ - S		\$ - \$ -	\$ -	\$	- \$	-	\$ - \$ \$ - \$	-	\$ - \$	-
Port Pair 10-14 Cabin		-	\$ - \$ -	\$ -	\$	- 3		\$ - \$ \$ - \$		5 - 5	-
	Š - 5	ś -	š -	š -	Ś	- Š		s - s		s - s	-
Port Pair 10-17 Cabin	\$ -	\$ -	š -	š -	Š	- š		\$ - \$		š - š	
Port Pair 10-18 Cabin	\$ -	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 10-19 Cabin		\$ -	\$ -	\$ -	\$	- \$		\$ - \$		\$ - \$	-
Port Pair 10-20 Cabin			\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 11-12 Cabin			\$ -	\$ -	\$	- \$	-	\$ - \$		\$ 19 \$	-
Port Pair 11-13 Cabin	\$ -		\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 4,233 \$	3,285
Port Pair 11-14 Cabin		\$ 3,537	\$ - \$ -	\$ -	\$	- Ş		\$ - \$ \$ - \$		\$ 43 \$ \$ 155 \$	-
Port Pair 11-15 Cabin Port Pair 11-16 Cabin			\$ -	\$ -	\$	- Ş		\$ - \$		\$ 155 \$	
Port Pair 11-17 Cabin	\$ -		\$ -	\$ -	Š	- \$		s - s		\$ 389 \$	
Port Pair 11-18 Cabin			š -	š -	Ś	- \$		s - s		\$ 507 \$	736
Port Pair 11-19 Cabin	\$ - 5		š -	š -	Ś	- Š		š - š		\$ 1,804 \$	488
Port Pair 11-20 Cabin	\$ - 5	\$ -	\$ -	\$ -	\$	- \$		\$ - \$	-	\$ - \$	-
Port Pair 12-13 Cabin	\$ -		\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 12-14 Cabin			\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 49 \$	-
Port Pair 12-15 Cabin	\$ 207		\$ -	\$ -	\$	- \$	-	\$ - \$		\$ - \$	
Port Pair 12-16 Cabin	\$ 266		\$ -	Ş -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-17 Cabin	\$ 394		Ş -	\$ -	Ş	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 12-18 Cabin Port Pair 12-19 Cabin	\$ - \$	T	\$ -	\$ -	\$ 2	- \$ - \$	-	\$ - \$	-	\$ - \$	749
Port Pair 12-19 Cabin Port Pair 12-20 Cabin		•	\$ - \$ -	\$ -	۶	- >		\$ - \$ \$ - \$		\$ - \$	
Port Pair 12-20 Cabin		7	š -	š -	S	- 5	-	s - s	-	Š - S	-
Port Pair 13-15 Cabin		ś -	š -	š -	Ś	- Š		\$ - \$		\$ 1,519 \$	840
Port Pair 13-16 Cabin	\$ -	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 13-17 Cabin	\$ -	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$		\$ 575 \$	86
Port Pair 13-18 Cabin	\$ -	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 675 \$	345
		•	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 7,214 \$	1,508
Port Pair 13-20 Cabin	\$ - 5		\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 14-15 Cabin		\$ 92	ş -	\$ -	\$	- \$	-	\$ - \$	-	\$ 92 \$	-
Port Pair 14-16 Cabin			\$ -	\$ -	\$	- Ş	-	\$ - \$	-	\$ - \$	-
Port Pair 14-17 Cabin Port Pair 14-18 Cabin	\$ - 532		\$ - \$ -	\$ - \$ -	\$	- \$		\$ - \$ \$ - \$	-	5 - 5	-
			\$ - \$ -	\$ -	\$	- 3		\$ - \$ \$ - \$		5 - 5	
Port Pair 14-20 Cabin			š -	š -	Ś	- \$		s - s		\$ - \$	-
Port Pair 15-16 Cabin			š -	š -	Ś	- Š		š - š		\$ 338 \$	335
Port Pair 15-17 Cabin			š -	š -	Š	- \$		š - š		\$ 2,722 \$	923
Port Pair 15-18 Cabin	\$ 198 5	\$ -	\$ -	\$ -	\$	- \$		\$ - \$		\$ 863 \$	1,722
Port Pair 15-19 Cabin	\$ - 5	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 20,750 \$	16,223
Port Pair 15-20 Cabin	\$ - 5		\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 16-17 Cabin	\$ 69		\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 169 \$	58
Port Pair 16-18 Cabin			\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 16-19 Cabin Port Pair 16-20 Cabin		7	\$ -	Ş -	\$	- \$		\$ - \$		\$ 149 \$	183
Port Pair 15-20 Cabin Port Pair 17-18 Cabin		\$ -	\$ - \$ -	\$ - ¢	\$	- \$		\$ - \$ \$ - \$		\$ - \$ \$ 385 \$	109
Port Pair 17-18 Cabin		-	\$ -	\$ -	\$	- 3		\$ - \$ 6 - 6		\$ 6,770 \$	1,794
Port Pair 17-19 Cabin		Š -	\$ -	Š -	š	- Š	-	s - s	-	\$ 0,770 \$	-
Port Pair 18-19 Cabin	\$ - 5	\$ -	\$ -	, \$ -	š	- \$	-	\$ - \$	-	\$ 5,911 \$	4,903
		•	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 19-20 Cabin			\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Tariffs Per Week	\$ 5,772	\$ 4,086	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ 53,534 \$	30,409
					[					L	
Deat Dain & 204	Orange cells indicate that	t revenue information is not available.		e that revenue information is not availab	ole. Orange cells i		information is not available.	Orange cells indicate that revenue inform	iation is not available.	Orange cells indicate that revenue	
Port Pair 1-2 Van Port Pair 1-3 Van	\$		\$ 16	64 <b>\$</b> -	\$	220 \$		\$ - \$ \$ 296 \$	-	\$ 3,379 \$ \$ 6,818 \$	3,379 6,818
Port Pair 1-3 Van	Š	5	s -	š -	\$	- \$	-	\$ 296 \$	-	\$ 0,010 \$	0,010
Port Pair 1-5 Van	\$ -	5 -	\$ -	\$ -	Ś	- \$	-	\$ - \$		\$ - \$	-
Port Pair 1-6 Van		\$ -	\$ -	, \$ -	š	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 1-7 Van	\$ -	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 1-8 Van	\$ -	\$ -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 1-9 Van		•	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 1-10 Van		5 -	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 2-3 Van	\$ -		\$ -	\$ -	\$	- \$	-	\$ 166 \$	-	\$ 1,008 \$	1,008
Port Pair 2-4 Van	\$ -		\$ -	Ş -	\$	- \$	-	\$ 169 \$	-	\$ - \$	-
		<del>-</del>	\$ -	Ş -	\$	- \$	-	\$ - \$	-	\$ - \$	-
Port Pair 2-5 Van		•	\$ -	\$ -	\$	- \$	-	\$ - \$	-	\$ - \$	
Port Pair 2-6 Van		\$ -	\$ -	\$ - ¢	\$	- \$	-	\$ - \$ \$ - \$	-	\$ - \$	
Port Pair 2-6 Van Port Pair 2-7 Van			ş -	- ·	٥	- >	-	3 - 3	-	÷ - \$	
Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van	\$ -	7	¢	¢ .							
Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van	\$ -	7	\$ - \$ -	\$ - \$ -	Š	- 4	-	š - š	_	5 - 5	
Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-10 Van	\$ -	7	\$ - \$ - \$ -	\$ - \$ - \$ -	\$	- \$	-	7	-	\$ - \$ \$ 418 \$	- 418
Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-10 Van Port Pair 3-5 Van Port Pair 3-5 Van	\$ - \$ \$ - \$ \$ - \$ \$ - \$	\$ - \$ - \$ -	Ÿ		\$ \$	- \$ - \$	- - -	7		\$ - \$ \$ 418 \$ \$ 6,410 \$	- 418 6,410
Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-10 Van Port Pair 3-4 Van	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	\$ - \$ - \$ - \$ - \$ -	\$ -	\$ -	\$ \$ \$ \$	- \$ - \$ - \$	- - -	\$ 220 \$	- - -	\$ 418 \$	- 418 6,410 - 1,718

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info
	TUSTUMENA	LITUYA	FAIRWEATHER	CHENEGA	KENNICOTT
Vessel Name	IUSTUMENA	LIIUIA	FAIRWEATHER	CHENEGA	KENNICOTI
Port Pair 3-8 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-9 Van	n \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-10 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-5 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-6 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-7 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-8 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-9 Van Port Pair 4-10 Van		\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 4-10 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-7 Van			\$ . \$ .	\$ - \$ -	\$ 4,182 \$ 4,182
Port Pair 5-8 Van			š - š -	š - š -	\$ - \$ -
Port Pair 5-9 Van		š - š -	š - š -	š - š -	\$ - \$ -
Port Pair 5-10 Van		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -
Port Pair 6-7 Van	s - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 6-8 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 6-9 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 6-10 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 7-8 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 7-9 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,502 \$ 6,502
Port Pair 7-10 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-9 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 234 \$ 234
Port Pair 8-10 Van		Ş - Ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 9-10 Van Port Pair 10-11 Van		\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 10-11 Van Port Pair 10-12 Van		\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 10-12 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-14 Van			\$ . \$ .	\$ - \$ -	\$ - \$ -
Port Pair 10-15 Van			\$ . \$ .	\$ - \$ -	š - š -
Port Pair 10-16 Van		š - š -	š - š -	š - š -	š - š -
Port Pair 10-17 Van		s - s -	š - š -	s - s -	š - š -
Port Pair 10-18 Van		\$ - \$ -	\$ - \$ -	s - s -	s - s -
Port Pair 10-19 Van	1 \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-20 Van	n \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-12 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 323 \$ 323
Port Pair 11-13 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 4,017 \$ 4,017
Port Pair 11-14 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-15 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-16 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	- \$ -
Port Pair 11-17 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	- 5 -
Port Pair 11-18 Van Port Pair 11-19 Van		3 - 3 -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 11-19 Van Port Pair 11-20 Van			\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-13 Van		Iš Iš I	5 - 5 -	\$ 296 \$ -	\$ - \$ -
Port Pair 12-14 Van		Ĭš Š	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-15 Van		š - š -	\$ - \$ -	s - s -	\$ - \$ -
Port Pair 12-16 Van		š - š -	\$ - \$ -	š - š -	\$ - \$ -
Port Pair 12-17 Van		s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-18 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-19 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-20 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-14 Van		\$ - \$ -	\$ 296 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-15 Van		\$ - \$ -	\$ - \$ -	\$ 220 \$ -	\$ 2,365 \$ 2,365
Port Pair 13-16 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-17 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-18 Van		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-19 Van	n \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -

Vessel Name		neral Vessel Info STUMENA		eral Vessel Info ITUYA			NEATHER			ral Vessel Info			NICOTT	
Port Pair 13-20 Van	\$ - \$		\$ - \$		s	- Ś			\$ - \$	_	-	\$ - \$	-	
Port Pair 14-15 Van	\$ 168 \$	-	š - š		\$	- \$			\$ 169 \$			\$ - \$	-	
Port Pair 14-16 Van	\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 14-17 Van		-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 14-18 Van		-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 14-19 Van		-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 14-20 Van Port Pair 15-16 Van	\$ - \$ \$ - \$	-	\$ - \$ \$ - \$	-	\$	- \$ - \$	-		\$ - \$ \$ - \$	-		\$ - \$	-	
Port Pair 15-16 Vari		-	\$ - \$		ç	- \$ - \$	-		\$ - \$ \$ - \$		F	\$ 2,231 \$	2,231	
Port Pair 15-17 Van		-	s - s	-	Š	- \$	-		\$ - \$	-		\$ 3,154 \$	3,154	
Port Pair 15-19 Van		-	š - š		\$	- \$			\$ - \$			\$ - \$	-	
Port Pair 15-20 Van	\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 16-17 Van	\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ 415 \$	415	
Port Pair 16-18 Van	\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 16-19 Van		-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Port Pair 16-20 Van Port Pair 17-18 Van		-	\$ - \$	-	\$	- \$	-		\$ - \$	-	1	\$ - \$ \$ 592 \$	- 592	
Port Pair 17-18 Van Port Pair 17-19 Van		-	\$ - \$ \$ - \$	-	\$	- \$	-		\$ - \$ \$ - \$	-		\$ 592 \$ \$ 1,906 \$	1,906	
Port Pair 17-19 Van		-	s - s		ç	- 3			\$ - \$			\$ 1,500 \$	1,500	
Port Pair 18-19 Van		-	s - s		š	- Š	-		\$ - \$		1	\$ 1,689 \$	1,689	
Port Pair 18-20 Van		-	\$ - \$		ś	- \$	-		\$ - \$	-	I.	\$ - \$	-,-05	
Port Pair 19-20 Van		-	\$ - \$	-	Ś	- \$	-		\$ - \$	-		\$ - \$	-	
Van Tariffs Per Week	\$ 442 \$		\$ 164 \$	-	\$	220 \$	-		\$ 850 \$	-		\$ 23,932 \$	23,932	
	]		İ											
Onboard Sales Advertising & Other	\$ 7,123 \$ \$ - \$	7,123	\$ - \$ \$ - \$		\$ \$	2,468 \$ - \$	2,468		\$ 4,794 \$ \$ - \$	4,794 -		\$ 25,987 \$ \$ - \$	25,987	
Revenue Per Mile	\$ 23 \$	98	\$ 47 \$	38	,	22 \$	21		\$ 23 \$			\$ 208 \$	150	
Cost Per Mile	\$ 164 \$	621	\$ 122 \$	122	\$	120 \$	148		\$ 141 \$	-		\$ 296 \$	296	
Weekly Analysis for Route														
o blassica di un di unu al	å 20.040 å	20.040		F 222		6542 6	6.543		47.504 6	47.504		ó 05.254 ó	05.054	
Ovhl Maint Cost Per Week Marine Eng'g Cost Per Week	\$ 28,848 \$ \$ 5,193 \$	28,848 5,193	\$ 5,232 \$ \$ 942 \$	5,232 942	\$	6,512 \$ 1,172 \$	6,512 1,172		\$ 17,501 \$ \$ 3,150 \$	17,501 3,150		\$ 95,354 \$ \$ 17,164 \$	95,354 17,164	
Operating Cost Per Week	\$ 25,316 \$	25,316 \$ 15,189		1,773 \$	1,064 \$	25,516 \$	25,516 \$	15,310	\$ 35,750 \$	35,750 \$	21,450	\$ 24,700 \$	24,700 \$	14,820
Crew Cost Per Week (Std+OT)	\$ 100,889 \$	100,889 \$ 64,240		11,245 \$	5,383 \$		64,112 \$	27,450	\$ 73,140 \$	73,140 \$	25,864	\$ 162,411 \$	162,411 \$	63,405
	\$ 55,661 \$	55,661 \$ 36,870		11,987 \$	3,500 \$		67,383 \$	14,629	\$ 76,880 \$	76,880 \$		\$ 176,349 \$	176,349 \$	38,465
Recoup of Ovhl Crew/Op Cost	\$ 42,847 \$	42,847	\$ 1,809 \$	1,809	\$	12,012 \$	12,012		\$ 139,436 \$	139,436		\$ 100,020 \$	100,020	
Fuel Cost Per Week	\$ 34,747 \$	8,144	\$ 2,298 \$	2,298	\$	72,716 \$	53,539		\$ 115,830 \$	-		\$ 79,442 \$	79,442	
Terminal Cost per Week	\$ 11,728 \$	21,737	\$ 16,237 \$	16,237	\$	64,580 \$	29,553		\$ 119,715 \$	-		\$ 156,656 \$	156,656	
Weekly Expenses	\$ 305,228 \$	288,634	\$ 51,522 \$	51,522	\$	314,002 \$	259,799		\$ 581,402 \$	345,857		\$ 812,096 \$	812,096	
Weekly Expenses (w/o Terminals)	\$ 293,500 \$	266,897	\$ 35,285 \$	35,285	\$	249,422 \$	230,246		\$ 461,687 \$	345,857		\$ 655,440 \$	655,440	
Future Revenue Adjustment	100%		100%			100%			100%			100%		
Passenger Tariffs	\$ 10,510 \$	8,504	\$ 6,250 \$	4,682	Ś	23,227 \$	8.590		\$ 35,072 \$	-		\$ 116,473 \$	57,407	1
Vehicle Tariffs	\$ 8,834 \$	13,195	\$ 4,029 \$	3,932	\$	14,751 \$	17,090		\$ 24,399 \$	-		\$ 145,386 \$	125,008	
Cabin Tariffs	\$ 5,772 \$	4,086	\$ - \$		\$	- \$	-		\$ - \$	-		\$ 53,534 \$	30,409	
Van Tariffs	\$ 442 \$	-	\$ 164 \$	-	\$	220 \$	-		\$ 850 \$	-		\$ 23,932 \$	23,932	
Onboard Sales	\$ 7,123 \$	7,123	\$ - \$	-	\$	2,468 \$	2,468		\$ 4,794 \$	4,794		\$ 25,987 \$	25,987	
Advertising	\$ - \$		\$ - \$	-	\$	- \$			\$ - \$	-		\$ - \$		
Weekly Revenue	\$ 32,682 \$	32,908	\$ 10,443 \$	8,613	\$	40,666 \$	28,149		\$ 65,115 \$	4,794		\$ 365,312 \$	262,744	
External Funding Required (w/o Terminals)	\$ 260,819 \$	233,989	\$ 24,842 \$	26,671	\$	208,756 \$	202,097		\$ 396,572 \$	341,063		\$ 290,128 \$	392,697	
Annual Analysis														
Passenger Tariffs	\$ 343,218		\$ 243,630		\$	720,663			\$ 561,148			\$ 2,906,840		
Vehicle Tariffs	\$ 457,793		\$ 175,325		\$	678,731			\$ 390,382			\$ 3,948,534		
Cabin Tariffs	\$ 172,131		\$ -		\$				\$ -			\$ 1,360,195		
Van Tariffs	\$ 4,420		\$ 3,936		\$	5,280			\$ 13,603			\$ 670,103		
Onboard Sales	\$ 270,675		\$ -		\$	106,136			\$ 76,702			\$ 727,647		
Advertising Annual Revenue	\$ 1,248,238		\$ 422,890		\$ \$	1,510,811			\$ 1,041,835			\$ - \$ 9,613,319		
Aimuai Revenue	y 1,240,230		422,890		,	1,310,011			y 1,041,833		1	y 2,013,313		
Annual Ovhl Maint Cost	\$ 1,096,221		\$ 230,203		Ś	280,015			\$ 280,015			\$ 2,669,925		
Annual Marine Engineering Cost	\$ 197,320		\$ 41,437		\$	50,403			\$ 50,403			\$ 480,587		
Annual Weekly Services Cost	\$ 806,000		\$ 41,600		Š	982,800			\$ 535,600			\$ 1,752,400		
Annual Commodities Cost	\$ 962,000		\$ 78,000		\$	1,097,200			\$ 572,000		l	\$ 691,600		
Annual Crew Cost Per (Std+OT)	\$ 4,733,160		\$ 537,857		\$	3,003,856			\$ 2,101,354			\$ 6,069,220		
Annual Crew Cost (Other)	\$ 2,631,280		\$ 555,419		\$	3,029,110			\$ 1,757,742			\$ 5,860,940		
Annual Fuel Cost	\$ 575,491		\$ 101,110		\$	2,762,417			\$ 1,853,280			\$ 2,224,370		
Annual Terminals Cost	\$ 725,903		\$ 714,419		\$	2,111,430			\$ 1,915,444			\$ 4,386,360		

EBDG/MG AMHS Reform Initiative 11/9/2017

Vessel Name	General Vessel Info TUSTUMENA	General Vessel Info LITUYA	General Vessel Info FAIRWEATHER	General Vessel Info CHENEGA	General Vessel Info KENNICOTT
Annual Expenses	\$ 11,727,375	\$ 2,300,044	\$ 13,317,231	\$ 9,065,838	\$ 24,135,402
External Funding Required (with Terminals)	<u>\$ 10,479,137</u>	<u>\$ 1,877,154</u>	<u>\$ 11,806,420</u>	\$ 8,024,004	\$ 14,522,083
External Funding Required (w/o Terminals)	\$ 9,753,234	<u>\$ 1,162,735</u>	\$ 9,694,990	\$ 6,108,560	\$ 10,135,723

									SOUTHI	EAST	
Terminal	Angoon	Auke Bay	Bellingham	Gustavus	Haines	Hoonah	Kake	Ketchikan	Annette Bay(I	MET) Pelican	
Owner	State	State	Port Author	rity State	State	State	State	State	State	City of Pelican	n
Construction Year	1976/2011		1982	1989	2011	1980	1974	1974	1988	2013 1976/2012	
Berths		1	3	1	1	2	1	1	3	1	1
Loading Ramp		1 One for each	h berth	1	1 One for each	berth	1	1 One for Eac	h	1 2?	
Side Loading (both port and stbd compatible)	n/a		2 n/a		1	1	1	1	2	1	0
Stern Loading		1	1	1 n/a		1 n/a	n/a		1	0	1
Terminal Building (yes/no)	No	Yes	Yes	Yes	Yes	Yes	No	YES	Shelter	No	
Short-Term Parking	10 Cars	151 cars, 6H	HCP 12 Cars, 1 H	HCP 14 cars	12 cars, 1 HC	P 22 cars	8 cars	20 cars, 1 H	CP 15 cars	No	
Long-Term Parking	10 Cars	30 Cars	80 Cars	n/a	80 Cars	n/a	n/a	n/a	24 cars	No	
Staing Area (Linear Feet)		65	3770 3200 cars +	800 Truck	240 3200 cars + 8	800 Truck	610	200	2200	450 No	
Driving Surface	Asphalt	Asphalt	Asphalt	Gravel	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt Concre	ete No	
Terminal Shorthand Name	ANG	JNU	BEL	GUS	HNS	HNH	KAE	KTN	ANB	PEL	
Annual Maintenance/Overhaul Cost	\$	1,015.68 \$	82,575.36 \$	144,782.75 \$	4,900.63 \$	58,438.91 \$	43,267.79 \$	425.81 \$	62,971.47 \$	360.00 \$	360.00
Annual Personnel Cost	\$	7,361.32 \$	1,162,191.64 \$	1,049,344.25 \$	35,518.37 \$	563,686.09 \$	219,157.21 \$	3,086.19 \$	648,447.53 \$	2,640.00 \$	2,640.00
Total Annual Cost	\$	8,377.00 \$	1,244,767.00 \$	1,194,127.00 \$	40,419.00 \$	622,125.00 \$	262,425.00 \$	3,512.00 \$	711,419.00 \$	3,000.00 \$	3,000.00
Terminal Class (KPFF)	Small	Major	Major	Small	Major	Small	Small	Major	Small	Small	
Personnel/Total Ratio Finder		88%	93%			91%	84%		91%		
	<u>,</u>	156	157	158	159	160	161	162	163	164	165
	C156:AU156	C157:AU15	7 C158:AU15	8 C159:AU159	C160:AU160	C161:AU16	1 C162:AU162	C163:AU16	3 C164:AU164	C165:AU165	
Port Calls per Year		360	1443	173	72	687	152	100	905	616	0

Terminal	Petersburg		Prince Rupe	rt	Sitka		Skagway	Tei	nakee		Wrangell	,	/akutat	Chenega		Cordova		Homer	
Owner	State		Port Authori	ty	State		State/City of	Skagway Sta	ate		State	(	City of Yakuta	t NPR Hou	sing Authority	State		City of Hom	er
Construction Year	1982/2000			1992		1983		1982		1978		1984		1984	19	95	199	8 1991/2001	
Berths		1		1		1		1		1		1		1		2		2 3*	
Loading Ramp		0	1/timber			1	separate veh	nicle and pass fixe	ed approac	h structure	transfer brid	dge and syncrl	No			2		2	2
Side Loading (both port and stbd compatible)		1		0		1		1		1		1		1		1		1	2
Stern Loading		0		1		0		0		0		0		0		1		1	1
Terminal Building (yes/no)	Yes		Yes		Yes		Yes	No	)		Yes	1	No	No		Yes		Yes	
Short-Term Parking	15 cars		5 cars		33 cars, 2 HC	P.	40 cars, 1 HC	CP n/a	'a		5 cars	1	n/a	n/a		18 cars, 5	trucks, 4HCP	5 cars, 2 HC	.P
Long-Term Parking	n/a		n/a		6 cars		n/a	n/a	'a		15 cars	1	n/a	n/a		15 cars		n/a	
Staing Area (Linear Feet)		1375	1000 + 10,00	00 prestaging	1875, 360 fo	r buses and t	t	2400 n/a	'a		640, +60 for	r buses and tru	n/a	n/a		1150, 230	buses and tru	cl 200, 250 bu	ses and trucks
Driving Surface	Asphalt		Asphalt		Asphalt		Asphalt	n/a	'a		Asphalt	1	n/a	Gravel		Asphalt		Asphalt	
Terminal Shorthand Name	PSG		YPR		SIT		SGY	TKI	Œ		WRG	,	/AK	CHB		CDV		ном	
Annual Maintenance/Overhaul Cost	\$	36,262.10	\$	40,183.00	\$	32,687.53	\$	49,448.75 \$		360.00	\$	24,944.51	\$	360.00 \$	360.0	0 \$	67,273.40	\$	42,475.94
Annual Personnel Cost	\$	293,398.90	\$	291,235.00	\$	299,951.47	\$	527,961.25 \$		2,640.00	\$	236,208.49	\$	2,640.00 \$	2,640.0	0 \$	361,807.60	\$	357,562.06
Total Annual Cost	\$	329,661.00	\$	331,418.00	\$	332,639.00	\$	577,410.00 \$		3,000.00	\$	261,153.00	\$	3,000.00 \$	3,000.0	0 \$	429,081.00	\$	400,038.00
Terminal Class (KPFF)	Medium		Medium		Medium		Medium	Sn	mall		Small		Small	Small		Medium		Medium	
Personnel/Total Ratio Finder		89%				90%	ı	91%				90%					849	6	89%
		166		167		168		169		170		171		172	1	73	17	4	175
	C166:AU166	5	C167:AU167		C168:AU168		C169:AU169	C1	70:AU170		C171:AU17	1 (	C172:AU172	C173:AU	173	C174:AU	174	C175:AU17	5
Port Calls per Year		371		64		404		669		152		275		28		28	40	)	84

	SOUTH C	ENTRAL														SOUTH
Terminal	Seldovia	Т	atitlek/Ellamar	Va	aldez		Whittier		Akutan		Chignik	Cold Bay	False Pass	King Cove	Kodiak (Pier 1)	
Owner	City of Seldov	∕ia N	IPR Housing Autho	ority Sta	ate		State		City of Akutan		Trident Seafoo	ods City of Co	ld Bay City of False F	Pass City of King Co	ove City of Kodiak	
Construction Year		1967		1995		2006	1988/2005		1982/2005			1960 1978/199	3	1993	1993	1960
Berths		1		1		1		1		1		2	1	1	1	1
Loading Ramp		1		2		1		1		1		0	0	0	0	0
Side Loading (both port and stbd compatible)		1		0		1		0		1		1	1	1	1	1
Stern Loading		0		1		0		1		0		0	0	0	0	0
Terminal Building (yes/no)	No	N	lo	Ye	es		Yes		No		No	No	No	No	No	
Short-Term Parking	10 cars	n	ı/a	6 (	cars, 2 HCP		3 cars		n/a		n/a	n/a	n/a	n/a	10 cars	
Long-Term Parking	10 cars	n	ı/a	38	3 cars		n/a		n/a		n/a	n/a	n/a	n/a	n/a	
Staing Area (Linear Feet)		420 n	ı/a	15	500, 250 bus	ses and truc	l 1200, 125 b	uses and truc	In/a		n/a	n/a	n/a		900	150
Driving Surface	Asphalt/Grav	el G	Gravel	As	sphalt		Asphalt		Asphalt/Grave	إ	Gravel/Timber	r n/a	n/a	n/a	n/a	
Terminal Shorthand Name	SDV	Т	AT	VE	DZ		WTR		AKU		CHG	CBY	FPS	KCV		KC
Annual Maintenance/Overhaul Cost	\$	2,406.12	\$ 3	60.00 \$		52,270.75	\$	64,154.54	\$	360.00	\$	360.00 \$	5,286.31 \$	360.00 \$	360.00 \$	
Annual Personnel Cost	\$	17,438.88	\$ 2,6	40.00 \$		363,327.25	\$	361,951.46	\$	2,640.00	\$	2,640.00 \$	38,313.69 \$	2,640.00 \$	2,640.00 \$	
Total Annual Cost	\$	19,845.00	\$ 3,0	00.00 \$		415,598.00	\$	426,106.00	\$	3,000.00	\$	3,000.00 \$	43,600.00 \$	3,000.00 \$	3,000.00 \$	
Terminal Class (KPFF)	Small	9	Small	N	⁄ledium		Medium		Small		Small	Small	Small	Small		Mec
Personnel/Total Ratio Finder						87%		85%								77
		176		177		178		179		180		181	182	183	184	18
	C176:AU176	C	177:AU177	C1	178:AU178		C179:AU179	)	C180:AU180		C181:AU181	C182:AU1	L82 C183:AU183	C184:AU184		C185:
Port Calls per Year		84		96		172		200		20		20	20	20	20	10

	WEST										
Terminal	Kodiak (Pier 2	2) Old Harl	oor	Ouzinkie		Port Lions		Sand Point		Unalaska (Dut	:ch Harbor)
Owner	City of Kodiak	City of C	ld Harbor	Citty of Ouzin	ikie	City of Port L	ions	City of Sand P	oint	City of Unalas	ка
Construction Year	1988West/20	06East	2012		2012	2	2014		1983		
Berths		2	1		1	L	1		1		1
Loading Ramp		0	C	)	(	)	0	1	0		0
Side Loading (both port and stbd compatible)		2	1		1	L	1		1		1
Stern Loading		0	C	)	(	)	0	1	0		0
Terminal Building (yes/no)	No	No		No		No		No		No	
Short-Term Parking		0	C	n/a		n/a		n/a		n/a	
Long-Term Parking		0	C	n/a		n/a		n/a		n/a	
Staing Area (Linear Feet)		1600 50'x70' a	irea	n/a		n/a			250	n/a	
Driving Surface	n/a	gravel		n/a		n/a		n/a		n/a	
Terminal Shorthand Name	D	OLD		OUZ		ORI		SDP		UNA	
Annual Maintenance/Overhaul Cost		89,797.08 \$	360.00	\$	360.00	\$	2,309.73	\$	360.00	\$	360.00
Annual Personnel Cost		294,260.92 \$	2,640.00	\$	2,640.00	\$	16,740.27	\$	2,640.00	\$	2,640.00
Total Annual Cost	3	384,058.00 \$	3,000.00	\$	3,000.00	\$	19,050.00	\$	3,000.00	\$	3,000.00
Terminal Class (KPFF)	lium	Small		Small		Sm	all	Small		Small	
Personnel/Total Ratio Finder	1%										
	35		186	i	187	7	188		189		190
	AU185	C186:AL	186	C187:AU187		C188:AU188		C189:AU189		C190:AU190	
Port Calls per Year	)4	·	C	)	56	5	56		20		20

**Crew Costs** 

Cost Data from FY15 Wages Paid By Bargaining Unit and Vessel Status - YTD Thru 6-30-15, Raw cost data are in thousands.

				AURORA					(	CHENEGA		
	Opera	ating	Overh	naul	Layup		Operat	ing	Overh	aul	Layup	
Straight Time		1720.5		102.9		0		1093.1		149.5		480.9
Over Time		581.7		12.7		0		369.7		23.9		69.9
Leave		0		0		0		0		0		0
Other		60.9		4.1		0		47.7		10		36.8
Misc		17.9		0.4		0		9.4		0.8		2.9
Benefits		1122.7		74.6		0		738.9		87.2		272.7
Annual Costs Grouped and Adju	usted to	o Real Values										
	Opera	ating	Overh	naul/Layup								
ST+OT	\$	2,302,200.00	\$	115,600.00			\$ 1	,462,800.00	\$	724,200.00		
OTHER+BENEFITS	\$	1,201,500.00	\$	79,100.00			\$	796,000.00	\$	410,400.00		
ST+OT Percentage Breakdown		6%						4%				
Allocated Overhead Costs	\$	1,167,163.53					\$	741,606.64				
<b>Annual Costs Converted to Wee</b>	ekly Co	sts										
Weeks of Service		44		4				20		28		
ST+OT	\$	52,322.73	\$	28,900.00			\$	73,140.00	\$	25,864.29		
OTHER+BENEFITS+OVERHEAD	\$	53,833.26	\$	19,775.00			\$	76,880.33	\$	14,657.14		

		COLUMBIA				FAIRWE	ATHER				KEN	NICOTT		
Operat	ting Ove	erhaul Layu <sub>l</sub>	р	Operating	5	Overhaul	Layı	rup	Operating		Overhau	1	Layup	
	3036.9	455.7	1680.3		1733		307.8	0.7		3691.9		451.3		580.4
	889.6	69.6	258.3		447.5		74.2	1.6		855.6		109.8		126.6
	0	0	0.2		-0.7		0	0		0		0		0
	54.5	16.9	54.4		69.4		15.7	0		77.4		9.6		38.5
	29.2	4.1	11.4		15.8		1.7	0		30.8		3.3		4.5
	2151.5	318.2	1084.8		1100.7		186.5	0.9		2524.1		346.2		367.2
\$ 2	3,926,500.00 \$ 2,235,200.00 \$ 11% 1,990,647.04	2,464,100.00 1,489,800.00		\$ 1,18	79,800.00 85,900.00 6% 05,109.49	\$ 204	4,300.00 4,800.00		\$ 2,63	17,500.00 12,300.00 12% 05,480.05	\$	268,100.00 769,300.00		
\$ \$	20 196,325.00 \$ 211,292.35 \$	28 88,003.57 53,207.14		-	34 64,111.76 67,382.63	\$ 27	14 7,450.00 4,628.57		-	28 62,410.71 6,349.29	-	20 63,405.00 38,465.00		

**Crew Costs** 

		LECONTE				LI	TUYA				MA	LASPINA		
Opera	ating O	verhaul	Layup	0	Operating	Overhau	ıl Layı	rup	Opera	ating	Overha	ul	Layup	
	2239	423	.7	0	346.1		30.2	0		4805.4		524.4		0
	619.2	1	17	0	126.2		2.1	0		1090.6		62.5		0
	0		0	0	0		0	0		0		0		0
	49.4	23	.6	0	8.2		0.4	0		109.7		25		0
	16.7	2	.5	0	2.7		0.3	0		43.9		3.5		0
	1549.3	2	56	0	253.1		20.3	0		3559.7		297.4		0
\$ \$ \$	2,858,200.00 \$ 1,615,400.00 \$ 8% 1,449,043.01			ć ć	\$ 472,300.00 \$ 264,000.00 1% \$ 239,445.46	•	32,300.00 21,000.00		\$ \$ \$	5,896,000.00 3,713,300.00 16% 2,989,139.17		586,900.00 325,900.00		
	18		30		42		6			44		4		
\$	158,788.89 \$	18,023.3	3	Ç	\$ 11,245.24	\$	5,383.33		\$	134,000.00	\$	146,725.00		
\$	170,246.83 \$	9,736.6	7	Ç	\$ 11,986.80	\$	3,500.00		\$	152,328.16	\$	81,475.00		

**Crew Costs** 

	_	MATANUSKA			T/	AKU				TUSTEMENA	
Operat	ting Ove	erhaul Layup		Operating	Overhaul	Layup		Operating		Overhaul	Layup
	2151.8	785.2	847	54	176	-0.1	0		2806.8	52	8 0
	598.6	236.4	134.7	142	8.3	0.9	0		1027	114.	4 0
	0	0	0		0	0	0		0	(	0 0
	39.9	39.2	38.7	25	0.8	0	0		41.6	28.	9 0
	18.8	6.3	6.3	4	9.9	0	0		31.7	4.9	9 0
	1488.2	526.6	584.7	39	993	0.8	0		2041.8	334.	9 0
	2,750,400.00 \$ 1,546,900.00 \$ 7%	2,003,300.00 1,201,800.00		\$ 6,904,300. \$ 4,293,700.	-	800.00 800.00		•	3,800.00 5,100.00 10%	\$ 368,700.00	
\$ 1	1,394,390.84			\$ 3,500,324.	55			\$ 1,94	3,650.23		
	23	25			46	2			38	10	0
\$	119,582.61 \$	80,132.00		\$ 150,093.		400.00			0,889.47		
\$	127,882.21 \$	48,072.00		\$ 93,341.	30 \$	400.00		\$ 5	5,660.53	\$ 36,870.00	

## **Appendix C**

Baseline Fleet 350 Week Model

Job: 17027

Rev. -

Description         Model           Weeks of Service         350           Total # Port Calls         6899           Vessel Operations         Personnel         \$ 82,661,290           Travel         \$ 1,653,226           Services         \$ 10,842,000           Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900		Ва	seline 350wk
Vessel Operations         \$ 82,661,290           Travel         \$ 1,653,226           Services         \$ 10,842,000           Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs	Description		Model
Vessel Operations           Personnel         \$ 82,661,290           Travel         \$ 1,653,226           Services         \$ 10,842,000           Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 145,487,212           Support Services         \$ 145,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue         Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$			
Personnel         \$ 82,661,290           Travel         \$ 1,653,226           Services         \$ 10,842,000           Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 145,487,212           Support Services         \$ 145,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508	Total # Port Calls		6899
Travel         \$ 1,653,226           Services         \$ 10,842,000           Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside           Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680	Vessel Operations		
Services         \$ 10,842,000           Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Advertising	Personnel	\$	82,661,290
Fuel         \$ 16,099,199           Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising	Travel	\$	1,653,226
Commodities         \$ 5,677,600           Subtotal Marine Operations         \$ 116,933,315           Shoreside         Warine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subport Services         \$ 145,487,212           Support Services         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Services		10,842,000
Subtotal Marine Operations         \$ 116,933,315           Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue         Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         * -	Fuel		16,099,199
Shoreside         Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         * -	Commodities	\$	5,677,600
Marine Shore Operations         \$ 8,101,828           Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Advertising         \$ -	<b>Subtotal Marine Operations</b>	\$	116,933,315
Vessel OPS Mgmt         \$ 4,001,000           Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Shoreside		
Reservations/Marketing         \$ 1,534,000           Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Marine Shore Operations		8,101,828
Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Vessel OPS Mgmt	\$	4,001,000
Marine Engineering         \$ 2,275,485           Overhaul         \$ 12,641,584           Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Reservations/Marketing	\$	1,534,000
Subtotal Shoreside         \$ 28,553,897           Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue         Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Marine Engineering	\$	2,275,485
Subtotal AMHS Expenses         \$ 145,487,212           Support Services         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Overhaul	\$	12,641,584
Support Services           SE Support         \$ 45,000           Admin         \$ 1,832,500           HR         \$ 270,700           ISSD         \$ 810,100           Commissioner's Office         \$ 322,600           Legal         \$ -           Payroll         \$ -           Procurement         \$ -           Subtotal Support Services         \$ 3,280,900           Revenue           Passenger Tariffs         \$ 13,396,003           Vehicle Tariffs         \$ 17,204,508           Van Tariffs         \$ 2,196,680           Cabin Tariffs         \$ 4,633,940           Sales         \$ 4,287,405           Advertising         \$ -	Subtotal Shoreside	\$	28,553,897
SE Support       \$ 45,000         Admin       \$ 1,832,500         HR       \$ 270,700         ISSD       \$ 810,100         Commissioner's Office       \$ 322,600         Legal       \$ -         Payroll       \$ -         Procurement       \$ -         Subtotal Support Services       \$ 3,280,900         Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Subtotal AMHS Expenses	\$	145,487,212
SE Support       \$ 45,000         Admin       \$ 1,832,500         HR       \$ 270,700         ISSD       \$ 810,100         Commissioner's Office       \$ 322,600         Legal       \$ -         Payroll       \$ -         Procurement       \$ -         Subtotal Support Services       \$ 3,280,900         Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -			
Admin       \$ 1,832,500         HR       \$ 270,700         ISSD       \$ 810,100         Commissioner's Office       \$ 322,600         Legal       \$ -         Payroll       \$ -         Procurement       \$ -         Subtotal Support Services       \$ 3,280,900         Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Support Services		
HR       \$ 270,700         ISSD       \$ 810,100         Commissioner's Office       \$ 322,600         Legal       \$ -         Payroll       \$ -         Procurement       \$ -         Subtotal Support Services       \$ 3,280,900         Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	• •	\$	,
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Admin		
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	HR	\$	
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	ISSD	\$	
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Commissioner's Office	\$	322,600
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Legal	\$	-
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Payroll	\$	-
Revenue         Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -		\$	-
Passenger Tariffs       \$ 13,396,003         Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Subtotal Support Services	\$	3,280,900
Vehicle Tariffs       \$ 17,204,508         Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Revenue		
Van Tariffs       \$ 2,196,680         Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Passenger Tariffs		13,396,003
Cabin Tariffs       \$ 4,633,940         Sales       \$ 4,287,405         Advertising       \$ -	Vehicle Tariffs		17,204,508
Sales         \$ 4,287,405           Advertising         \$ -	Van Tariffs		2,196,680
Sales         \$ 4,287,405           Advertising         \$ -	Cabin Tariffs	\$	4,633,940
Advertising \$ - Subtotal Revenue \$ 41,718,537	Sales	\$	4,287,405
Subtotal Revenue \$ 41,718,537	Advertising	\$	
	Subtotal Revenue	\$	41,718,537

## **Funding Sources**

Beginning Fund Balance

Marine Highway Fund

Veh Rent Tax

Gen Fund Allocation - AMHS

Reserves & Adjustments

Transfer to Capitalization

AK Transportation Maint. Fund

Add'l Fuel Trigger App'n

Restricted Funds (CIP Receipts \$ 600,000 Subtotal Funding \$ 600,000

General Fund Regd \$ 106,449,57
---------------------------------

<b>AMHS Historical Annual Costs</b>		Adjustments	Assumption	Upda	ated Cost
Vessel Ops Management	\$ 4,001,000	100%	State Reason for Adjustments For Different Scenarios Here	\$	4,001,000
Reservations & Marketing	\$ 1,534,000	100%		\$	1,534,000
SE Support Services	\$ 45,000	100%		\$	45,000
Admin Service	\$ 1,832,500	100%		\$	1,832,500
Human Resources	\$ 270,700	100%		\$	270,700
ISSD	\$ 810,100	100%		\$	810,100
Commissioner's Office	\$ 322,600	100%		\$	322,600
Legal	\$ -	100%	Remain w/ State for now	\$	-
Payroll	\$ -	100%	Remain w/ State for now	\$	-
Procurement	\$ -	100%	Remain w/ State for now	\$	-
Subtotal	\$ 8,815,900			\$	8,815,900

Vessel Name	General Vessel Info COLUMBIA	General Vessel Info MATANUSKA	General Vessel Info MALASPINA	General Vessel Info AURORA	General Vessel Info LECONTE	General Vessel Info TUSTUMENA	General Vessel Info
	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars	Vessel Particulars
Revenue Shorthand Vessel Class	ML Mainline	ML Mainline	ML Mainline	SO Small Overnight	SO Small Overnight	OC Ocean	DB Day Boat
Service Speed (kts) Power at Speed (hp)	17.3 10800	16.5 7200	16.5 8000	14.5 4300	14.5 4300	13.3 5100	11.5 2000
Fuel Consumption (gal/hr) Passenger Capacity	397 499	234 450	270 450	190 250	188 225	151 160	55 125
Total Berths Vehicle Lanes (ft)	292 2660	243 1675	234 1675	0	0	60 680	0 300
20' Vehicle Capacity	133	83	83	33	33	34	15
Commercial Van Capacity Normal Crew Count	16 63	10 48	10 47	7 24	8 24	6 38	2 5
Year Built	1974 418	1963 408	1963 408	1977 235	1974 235	1964 296	2004 181
Length Overall (ft) Beam(ft)	85	74	74	57	57	59	50
Displacement (LT) Draft (ft)	7684 17.5	5664 17.2	5994 16.8	2132 13.7	2132 13.7	3081 14.4	647 12
Fuel Price per Gallon	1.95	1.95	1.95	1.95	1.95	1.95	1.95
Service Variables Route Assigned	Summer Winter	nces become 'broken', re-autofill logic in row 47 to remaining port pairs to fix.  Summer Winter	When reassigning routes, do not copy and paste to move ports. If cell reference  Summer Winter	Summer Winter	Summer Winter	When reassigning routes, do not copy and paste to move ports. If cell reference  Summer Winter	Summer Winter
Port 1	BEL BEL KTN KTN	YPR JNU KTN HNS	BEL BEL KTN KTN	CHB CHB VDZ VDZ	ANG JNU TKF TKF	KOD SDV CHG HOM	KTN KTN ANB ANB
Port 3	WRG WRG	WRG SGY	WRG WRG	TAT TAT	HNH ANG	SDP ORI	AND AND
Port 4 Port 5	PSG PSG JNU JNU	PSG HNS KAE JNU	PSG PSG JNU JNU	VDZ VDZ WTR WTR	TKE JNU JNU HNS	KCV OUZ CBY KOD	
Port 6 Port 7	HNS HNS SGY SGY	SIT KTN JNU BEL	HNS HNS SGY SGY	СНВ СНВ	GUS SGY ANG	FPS AKU	
Port 8 Port 9		HNS SGY				UNA	
Port 10							
Port 11 Port 12	SGY SGY HNS HNS	SGY BEL HNS KTN	SGY SGY HNS HNS		SGY HNS	UNA KOD AKU OUZ	ANB ANB KTN KTN
Port 13 Port 14	JNU JNU SIT SIT	JNU JNU SIT HNS	JNU JNU PSG PSG		JNU HNH	FPS ORI CBY HOM	
Port 15	PSG PSG WRG WRG	KAE SGY	WRG WRG KTN KTN		JNU ANG	KCV SDV SDP	
Port 16 Port 17	KTN KTN	WRG JNU	BEL BEL		JNU	CHG	
Port 18 Port 19	BEL BEL	KTN YPR				KOD	
Port 20							
0 (0:404)	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available.	Orange cells indicate that route segment length is not available. 246 15	Orange cells indicate that route segment length is n
Port Pair 1-2 Mileage Port Pair 2-3 Mileage	595 595 89 89	91 68 89 26	595 595 89 89	93 93 39 39	35 63 49 35	120 125	16 16 0 0
Port Pair 3-4 Mileage Port Pair 4-5 Mileage	41 41 123 123	41 26 65 68	41 41 123 123	39 39 79 79	49 78 63 68	86 14 22 14	0 0
Port Pair 5-6 Mileage	68 68	115 234	68 68	67 67	62 26	59 0	0 0
Port Pair 6-7 Mileage Port Pair 7-8 Mileage	26 26 0 0	132 595 68 0	26 26 0 0	0 0	0 0	137 0 44 0	0 0
Port Pair 8-9 Mileage Port Pair 9-10 Mileage	0 0	26 0 0 0	0 0	0 0	0 0	0 0	0 0
Port Pair 9-10 Mileage Port Pair 10-11 Mileage	0 0	0 0	0 0	0 0	0 0	0 0	0 0
Port Pair 11-12 Mileage Port Pair 12-13 Mileage	26 26 68 68	26 595 68 234	26 26 68 68	0 0	0 26 0 68	44 14 137 14	16 16 0 0
Port Pair 13-14 Mileage	132 132	132 68	123 123	0 0	0 48	59 125	0 0
Port Pair 14-15 Mileage Port Pair 15-16 Mileage	156 156 41 41	115 26 65 26	41 41 89 89	0 0	0 48 0 78	22 86 0	0 0
Port Pair 16-17 Mileage Port Pair 17-18 Mileage	89 89 595 595	41 68 89 0	595 595 0 0	0 0	0 78 0 0	120 0 246 0	0 0
Port Pair 18-19 Mileage	0 0	91 0	0 0	0 0	0 0	0 0	0 0
Port Pair 19-20 Mileage Trips per week on route	0 0 1.0 1.0	0 0 1.0 1.0	0 0 1.0 1.0	0 2.0 3.0	0 2.0 2.0	0 0 1.0 1.0	0 0 10.0 10.0
Nautical Miles per week on route	2049 2049	1254 2034	1884 1860 22 20 10	634 950 20 22 10	516 1232	1427 334	320 320 22 20
Weeks of Service Utilization	22 12 18 70% 70%	22 20 10 45% 73%	22 20 10 68% 67%	20 22 10 52% 39%	20 22 10 21% 51%	10 28 14 64% 15%	22 20 17% 17%
	Annual Data	Annual Data	Annual Data	Annual Data	Annual Data	Annual Data	Annual Data
Annual Ovhl Maint Cost	\$ 2,733,969	\$ 1,981,452	\$ 2,132,667	\$ 758,566	\$ 758,566	\$ 1,096,221	\$ 230,203
Annual Marine Engineering Cost Annual Commodities	\$ 492,114 \$ 1,133,600	\$ 356,661 \$ 759,200	\$ 383,880 \$ 514,800	\$ 136,542 \$ 243,600	\$ 136,542 \$ 197,600	\$ 197,320 \$ 962,000	\$ 41,437 \$ 78,000
Annual Services	\$ 2,990,000	\$ 1,580,800	\$ 1,383,200	\$ 566,800	\$ 738,400	\$ 806,000	\$ 41,600
Annual Fuel Cost Terminal 1 Annual Cost	\$ 3,429,198 \$ 1,194,127 \$ 1,194,127	\$ 2,076,713 \$ 331,418 \$ 1,244,767	\$ 2,760,437 \$ 1,194,127 \$ 1,194,127	\$ 943,852 \$ 3,000 \$ 3,000	\$ 1,040,800 \$ 8,377 \$ 1,244,767	\$ 575,491 \$ 384,058 \$ 19,845	\$ 137,877 \$ 711,419 \$ 711,419
	\$ 711,419 \$ 711,419	\$ 711,419 \$ 622,125	\$ 711,419 \$ 711,419	\$ 415,598 \$ 415,598	\$ 3,000 \$ 3,000	\$ 3.000 \$ 400.038	\$ 3,000 \$ 3,000

Vessel Name		ieneral Vessel Info OLUMBIA			eral Vessel Info			neral Vessel Info			neral Vessel Info			neral Vessel Info			eneral Vessel Info			neral Vessel Info
Terminal 4 Annual Cost	\$ 329,661 \$	329,661		\$ 329,661 \$			\$ 329,661 \$	329,661		۹ - ۹		9	- 4			\$ 3,000 \$	3,000	9	- 4	
Terminal 5 Annual Cost	\$ 1,244,767 \$	1,244,767		\$ 3,512 \$			\$ 1,244,767 \$	1,244,767		\$ 426,106 \$	426,106	s	1,244,767 \$	622,125		\$ 43,600 \$	384,058	Š	- Š	
Terminal 6 Annual Cost	\$ 622,125 \$	622,125	5	\$ 332,639 \$	711,419		\$ 622,125 \$	622,125		\$ - \$		\$	40,419 \$	577,410		\$ 3,000 \$		\$	- \$	-
Terminal 7 Annual Cost	\$ 577,410 \$	577,410	\$	\$ 1,244,767 \$	1,194,127		\$ 577,410 \$	577,410		\$ - \$	-	\$	- \$	-		\$ 3,000 \$	-	\$	- \$	-
Terminal 8 Annual Cost	\$ - \$	-	5	\$ 622,125 \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ 3,000 \$	-	\$	- \$	-
Terminal 9 Annual Cost	\$ - \$	-	5	\$ 577,410 \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-
Terminal 10 Annual Cost	\$ - \$	-	5	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- ș	-		\$ - \$	-	Ş	- \$	-
Terminal 11 Annual Cost	\$ - \$			\$ - \$	-		\$ - \$	-		\$ - \$	-	Ş	- ş	-		ş - ş	-	Ş	- \$	-
Terminal 12 Annual Cost Terminal 13 Annual Cost	\$ - \$		3	\$ - \$	-		\$ - \$	-		> - >	-	\$	- 5	-			-	\$	- \$	-
Terminal 14 Annual Cost	\$ 332,639 \$	332,639		, ,						, ,		Ş		262,425		, ,		ş	- 3	
Terminal 15 Annual Cost	\$ 332,039 \$	332,035		, ,			, ,			, ,		Ş	- 9	202,423		, ,		ş	- 3	
Terminal 16 Annual Cost	\$ - \$		3	, ,			, ,			, ,		ç	- 9			\$ - \$		Š	- 3	
Terminal 17 Annual Cost	\$ - \$		3	š - š			š - š			š - š		Š	- \$			š - š		Š	- \$	
Terminal 18 Annual Cost	s - s		3	s - s			s - s			\$ - \$		Š	- S			s - s		Š	- Š	
Terminal 19 Annual Cost	\$ - \$		Š	\$ - \$	-		s - s	-		s - s	-	s	- \$			s - s	-	s	- \$	-
Terminal 20 Annual Cost	\$ - \$	-	3	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-
Annual Onboard Sales		\$	833,875		\$	770,831		\$	931,543		\$	301,259		\$	345,439		\$	270,675		
Total Annual Values			Revenue			Revenue		Winter Route	Revenue		Vinter Route	Revenue		Winter Route	Revenue		Winter Route	Revenue		Winter Route
rotal Allifudi Values	\$ 16,052,183 \$	16,052,183 \$	833,875	\$ 11,168,930 \$	11,104,674 \$	770,831	\$ 12,115,646 \$	12,115,646 \$	931,543	\$ 3,497,064 \$	3,497,064 \$	301,259	4,430,896 \$	<b>5,590,012</b> \$	345,439	\$ 4,082,690 \$	<b>4,463,023</b> \$	270,675 \$	1,243,535 \$	1,243,535
	12.	aakly Cost Analysis	1	147	kly Cost Analysis	-	147	ekly Cost Analysis		147	kly Cost Analysis		144	akly Cost Analysis		147-	akly Cost Analysis	1	147	ekly Cost Analysis
	Summer	eekly Cost Analysis Winter Ove	erhaul/Layup	Summer	kly Cost Analysis Winter Ove	erhaul/Layup	Summer		erhaul/Layup	Summer	kly Cost Analysis Winter Ov	erhaul/Layup	Summer	ekly Cost Analysis Winter Ov	verhaul/Layup	Summer	ekly Cost Analysis Winter C	Overhaul/Layup	Summer	Winter
	Julilliei	willter Ove	riiaui/Layup	Julilliei	willter Ove	erriaui/Layup	Julilliei	winter Ov	remaul/Layup	Sullillei	willter Ov	ernaul/Layup	Sullillei	winter O	vernaui/Layup	Julilliei	winter C	overnaui/Layup	Julilliei	willter
Ovhl Maint Cost Per Week	\$ 80,411 \$	80,411 \$	- 5	\$ 47,177 \$	47,177 \$	-	\$ 50,778 \$	50,778 \$	-	\$ 18,061 \$	18,061 \$	- \$	18,061 \$	18,061 \$	-	\$ 28,848 \$	28,848 \$	- s	5,481 \$	5,481
Marine Eng'g Cost Per Week	\$ 14,474 \$	14,474 \$	- [	\$ 8,492 \$	8,492 \$	-	\$ 9,140 \$	9,140 \$	-	\$ 3,251 \$	3,251 \$	- s	3,251 \$	3,251 \$	-	\$ 5,193 \$	5,193 \$	- \$	987 \$	987
Operating Cost Per Week	\$ 33,341 \$	33,341 \$	20,005	\$ 18,076 \$	18,076 \$	10,846	\$ 12,257 \$	12,257 \$	7,354	\$ 5,800 \$	5,800 \$	3,480 \$	4,705 \$	4,705 \$	2,823	\$ 25,316 \$	25,316 \$	15,189 \$	1,857 \$	1,857
Future Crew Cost Adjustment	100%			100%			100%			100%			100%			100%			100%	
Crew Cost Per Week (Std+OT)	\$ 196,325 \$	196,325 \$	88,004	\$ 119,583 \$	119,583 \$	80,132		134,000 \$	146,725	\$ 52,323 \$	52,323 \$	28,900 \$	59,546 \$	59,546 \$	135,175	\$ 100,889 \$	100,889 \$	64,240 \$	11,245 \$	11,245
Crew Cost Per Week (Other+Benefits)	\$ 211,292 \$	211,292 \$	53,207	\$ 127,882 \$	127,882 \$	48,072	\$ 152,328 \$	152,328 \$	81,475	\$ 53,833 \$	53,833 \$	19,775 \$	63,843 \$	63,843 \$	73,025	\$ 106,809 \$	106,809 \$	36,870 \$	11,987 \$	11,987
Recoup of Ovhl Crew/Op Cost	\$ 85,349 \$	85,349	5	\$ 33,107 \$	33,107		\$ 56,084 \$	56,084		\$ 12,418 \$	12,418	\$	50,244 \$	50,244		\$ 42,847 \$	42,847	\$	2,380 \$	2,380
Fuel Cost Per Week	\$ 100,859 \$	100,859	1	\$ 38,147 \$	61,874		\$ 66,128 \$	65,281		\$ 17,809 \$	26,713	Ş	14,350 \$	34,263		\$ 34,747 \$	8,144	\$	3,283 \$	3,283
Vessel Expenses Per Week	\$ 593,825 \$	593,825 \$	141,211	\$ 318,719 \$	342,446 \$	128,204	\$ 408,541 \$	407,693 \$	228,200	\$ 136,382 \$	145,287 \$	48,675 \$	187,982 \$	207,895 \$	208,200	\$ 285,293 \$	258,690 \$	101,110 \$	28,895 \$	28,895
Terminal 1 Cost Per Week	\$ 35.121 \$	35.121	١.	\$ 7.891 \$	29.637		\$ 28,432 \$	28.432		S 71 S	71	c	199 \$	29,637		\$ 10,107 \$	522	c	16,939 \$	16,939
Terminal 2 Cost Per Week	\$ 35,121 \$	20,924		\$ 16,939 \$	14,813		\$ 28,432 \$	16,939		\$ 9,895 \$	9,895	\$	71 \$	29,637 71		\$ 10,107 \$	10,527	۶	71 \$	10,939
Terminal 3 Cost Per Week	\$ 7,681 \$	7.681		\$ 6,218 \$	13,748		\$ 6,218 \$	6,218		\$ 71 \$	71	Š	6,248 \$	199		\$ 79 \$	501	Š	- 4	,,
Terminal 4 Cost Per Week	\$ 9,696 \$	9,696		\$ 7,849 \$	13,740		\$ 7,849 \$	7,849		, ,	,,	Š	- \$	-		\$ 79 \$	79	Š	- 3	
Terminal 5 Cost Per Week	\$ 36.611 \$	36.611		\$ 84 S			\$ 29.637 \$	29,637		\$ 10,145 \$	10,145	Š	29.637 S	14.813		\$ 1,147 \$	10,107	Š	- \$	-
Terminal 6 Cost Per Week	\$ 18,298 \$	18,298		\$ 7,920 \$	16,939		\$ 14,813 \$	14,813		s - s	,	Š	962 \$	13,748		\$ 79 \$		Š	- Š	
Terminal 7 Cost Per Week	\$ 16,983 \$	16,983		\$ 29,637 \$	28,432		\$ 13,748 \$	13,748		s - s	-	s	- \$			\$ 79 \$	-	s	- \$	-
Terminal 8 Cost Per Week	\$ - \$			\$ 14,813 \$			\$ - \$			\$ - \$	-	\$	- \$	-		\$ 79 \$	-	\$	- \$	-
Terminal 9 Cost Per Week	\$ - \$	-		\$ 13,748 \$	-		\$ - \$	-		\$ - \$	-	\$	- \$			\$ - \$	-	\$	- \$	-
Terminal 10 Cost Per Week	\$ - \$		5	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- \$			\$ - \$	-	\$	- \$	-
Terminal 11 Cost Per Week	\$ - \$	-	Ş	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-
Terminal 12 Cost Per Week	\$ - \$	-	5	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-
Terminal 13 Cost Per Week	\$ - \$		5	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	\$	- \$	-
Terminal 14 Cost Per Week	\$ 9,784 \$	9,784	5	\$ - \$	-		\$ - \$	-		ş - ş	-	\$	- \$	6,248		\$ - \$	-	\$	- Ş	-
Terminal 15 Cost Per Week	\$ - \$	-	5	\$ - \$	-		\$ - \$	-		ş - ş	-	\$	- \$	-		\$ - \$	-	Ş	- \$	-
Terminal 16 Cost Per Week	\$ - \$		15	\$ - \$	-		ş - ş	-		ş - ş	-	Ş	- ş	-		ş - ş	-	Ş	- Ş	-
Terminal 17 Cost Per Week	\$ - \$		3	\$ - \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	Ş	- \$	-
Terminal 18 Cost Per Week Terminal 19 Cost Per Week	\$ - \$		13	\$ - \$			\$ - \$			\$ - \$		>	- \$			\$ - \$	-	\$	- \$	-
Terminal 19 Cost Per Week	, ,	•	13	, ,	•		, ,	-		, ,		\$	- Ş			, - ,	-	۶	- >	-
Total Terminal Cost Per Week	\$ 155,097 \$	155,097	[3	\$ 105,098 \$	103.568		\$ 117,635 \$	117,635		\$ 20,183 \$	20,183	3,	\$ 37,119 \$	64,717		\$ 11,728 \$	21.737	٤	17,010 \$	17,010
	, ¥				,	J.	, ¥	.,			.,		, ¥				,		, ¥	,
		enue information is not available	'e. (	Orange cells indicate that reve		ible.	Orange cells indicate that reve		lable.	Orange cells indicate that reve		able. O	range cells indicate that reve		lable.	Orange cells indicate that reve		ailable. O	range cells indicate that rev	
		kly Revenue Streams			Revenue Streams			ly Revenue Streams			y Revenue Streams			ly Revenue Streams			dy Revenue Streams			ly Revenue Strear
Passengers		Winter Wk Avg			inter Wk Avg			Vinter Wk Avg		Summer Wk Avg W	inter Wk Avg		Summer Wk Avg W	/inter Wk Avg			Winter Wk Avg	S		Vinter Wk Avg
Port Pair 1-2 Pax	\$ 17,137 \$	15,582	:	\$ 5,318 \$	1,857		\$ 17,137 \$	15,582		\$ - \$	-	\$	- \$	468		\$ 827 \$	685	\$	6,250 \$	4,682
Port Pair 1-3 Pax	\$ 3,424 \$	1,360	5	\$ 981 \$	2,001		\$ 3,424 \$	1,360		\$ - \$	-	\$	35 \$	1,730		\$ 427 \$	60	\$	- \$	-
Port Pair 1-4 Pax	\$ 5,125 \$	3,428	5	\$ 860 \$	-		\$ 5,125 \$	3,428		ş - ş	-	Ş	- Ş			\$ 497 \$	120	Ş	- Ş	-
Port Pair 1-5 Pax	\$ 21,101 \$	16,106	1	\$ 285 \$	-		\$ 21,101 \$	16,106		\$ 555 \$	347	Ş	1,269 \$	3,499		\$ 267 \$	219	Ş	- Ş	-
Port Pair 1-6 Pax	\$ 26,258 \$	29,127 7.741		\$ 1,116 \$ \$ 7.652 \$	672		\$ 26,258 \$ \$ 14,990 \$	29,127 7.741		\$ - \$	-	\$	- \$	2,004		\$ 248 \$	-	Ş	- \$	-
Port Pair 1-7 Pax	\$ 14,990 \$	7,741			4,751		\$ 14,990 \$	7,741		\$ - \$	-	\$	- \$	-		\$ - \$	-	Ş	- \$	-
Port Pair 1-8 Pax	\$ - \$		13	\$ 2,513 \$	-		\$ - \$	-		\$ - \$	-	\$	- \$	-		\$ 2,610 \$	-	\$	- \$	-
Port Pair 1-9 Pax Port Pair 2-3 Pax	\$ - \$ \$ 528 \$	618		\$ 4,656 \$ \$ <b>528</b> \$	909		\$ - \$ \$ 528 \$	618		\$ - \$ \$ 94 \$	- 69	Ş	- \$ 61 \$	146		- Ş	553	\$	- \$	-
Port Pair 2-3 Pax Port Pair 2-4 Pax	\$ 528 \$	2,464	13	\$ 528 \$ \$ 589 \$	909		\$ 528 \$	2.464		2 34 5	69	\$	01 \$	420		\$ 102 \$	127	\$	- \$	-
Port Pair 2-4 Pax Port Pair 2-5 Pax	\$ 2.805 \$	2,464	13	\$ 234 \$	1,682		\$ 2.805 \$	2,464		\$ 31,334 \$	1.057	٥	910 \$	420		\$ 102 \$	5,482	۶	- 3	-
Port Pair 2-6 Pax	\$ 1,153 \$	1,199	13	\$ 932 \$	987		\$ 1,153 \$	1,199		S - C	1,037	٥	- 6			\$	-	ءُ ا		-
Port Pair 2-7 Pax	\$ 919 \$	1,125	13	\$ 2,805 \$	16,061		\$ 919 \$	1,125		\$ - \$		ė,	220 \$			\$ 541 \$		ءُ ا		-
Port Pair 2-8 Pax	\$ - \$	-,123	13	\$ 1,153 \$	10,001		\$ - \$	-,123		5 . 6	-	ć	_ (			\$ 259 \$		ءُ ا		-
Port Pair 2-9 Pax	s - s			\$ 919 \$	-		s - s			\$ - \$		Š	- 4			\$ - 4		ζ.	- 4	_
Port Pair 2-31 Pax				, 515 5 5 - 9	-		s - «			s - 4		Š				, , ,		ζ.	- 4	_
Port Pair 3-4 Pax	\$ 322 \$	124	- 13	\$ 322 \$	240		\$ 322 \$	124		\$ 238 \$	96	Ś	21 \$	1,291		\$ 1,009 \$	54	š	- Š	
Port Pair 3-5 Pax	\$ 856 \$	1,182	[3	\$ 231 \$	1,433		\$ 856 \$	1,182		\$ 1,883 \$	132	š	673 \$	-		\$ 248 \$	440	š	- Š	-
Port Pair 3-6 Pax	\$ 500 \$	303		\$ 334 \$	423		\$ 500 \$	303		\$ - \$	-	ş	244 \$	-		\$ 157 \$	-	\$	- \$	-
D-+ D-:- 2 7 D	S 611 S	613		\$ 856 \$	380		\$ 611 \$	613		\$ - \$	-	ş	70 \$	-		\$ 411 \$	-	\$	- \$	-
Port Pair 3-7 Pax	ý 011 ý																			

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel
Name	COLUMBIA	MATANUSKA	MALASPINA	AURORA	LECONTE	TUSTUMENA	LITUY
Port Pair 3-8 Pax \$	- \$ -	\$ 500 \$ -	¢ . ¢ .	c - c -	s - s -	\$ 231 \$ -	s - s
Port Pair 3-9 Pax \$	- \$ -	\$ 611 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 3-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 4-5 Pax \$	1,476 \$ 276	\$ 84 \$ 1,682	\$ 1,476 \$ 276	\$ 31,334 \$ 1,057	\$ 910 \$ 3,499	\$ 580 \$ 765	\$ - \$
Port Pair 4-6 Pax \$	351 \$ 94	\$ 386 \$ 987	\$ 351 \$ 94	\$ - \$ -	\$ - \$ 2,004	\$ 147 \$ -	\$ - \$
Port Pair 4-7 Pax \$	416 \$ 498	\$ 1,476 \$ 16,061	\$ 416 \$ 498	\$ - \$ -	\$ 220 \$ -	\$ 243 \$ -	\$ - \$
Port Pair 4-8 Pax \$	- \$ -	\$ 351 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 168 \$ -	\$ - \$
Port Pair 4-9 Pax \$ Port Pair 4-10 Pax \$	- \$ -	\$ 416 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	- 5
Port Pair 4-10 Pax \$	- \$ - 2,078 <b>\$ 1,85</b> 7	\$ - \$ - \$ 208 \$ 672	\$ - \$ - \$ 2,078 \$ 1,857	\$ - \$ - \$ - \$ 221	\$ - \$ - \$ 3,109 \$ 334	\$ - \$ - \$ 67 \$ -	\$ - \$ e
Port Pair 5-6 Pax \$	2,379 \$ 2,001	\$ 764 \$ 4,751	\$ 2,379 \$ 2,001	\$ - \$ - S	\$ 2,034 \$ -	\$ 82 \$ -	2 2
Port Pair 5-8 Pax \$	- \$ -	s - s -	\$ - \$ -	š - š -	\$ - \$ -	\$ 231 \$ -	s - s
Port Pair 5-9 Pax \$	- \$ -	s - s -	s - s -	s - s -	s - s -	s - s -	s - s
Port Pair 5-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 6-7 Pax \$	1,714 \$ 909	\$ 1,124 \$ 5,452	\$ 1,714 \$ 909	\$ - \$ -	<del>\$</del> - \$ -	\$ 114 \$ -	\$ - \$
Port Pair 6-8 Pax \$	- \$ -	\$ 414 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 355 \$ -	\$ - \$
Port Pair 6-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 6-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 7-8 Pax \$	- \$ -	\$ 2,078 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 692 \$ -	ş - \$
Port Pair 7-9 Pax \$	- \$ -	\$ 2,379 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	ş - ş
Port Pair 7-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	- 5
Port Pair 8-9 Pax \$ Port Pair 8-10 Pax \$	- \$ -	\$ 1,714 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 8-10 Pax \$	- \$	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ \$ - \$
Port Pair 10-11 Pax \$		\$ - \$ -		\$ - \$ - \$ - \$ -		\$ - \$ -	Ĭ
Port Pair 10-11 Pax \$	- \$	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	Š Š	\$ - \$ -	Š - Š
Port Pair 10-13 Pax \$	- Š -	š - š -	š - š -	š - š -	š - š -	š - š -	š - š
Port Pair 10-14 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 10-15 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	ş - ş -	\$ - \$ -	s - s
Port Pair 10-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 11-12 Pax \$	1,395 \$ 240	\$ 1,395 \$ 15,582	\$ 1,395 \$ 240	\$ - \$ -	\$ - \$ 420	\$ 790 \$ 758	\$ 5,767 \$
Port Pair 11-13 Pax \$	2,398 \$ 1,433	\$ 2,398 \$ 16,106	\$ 2,398 \$ 1,433	\$ - \$ -	\$ - \$ 1,760	\$ - \$ 542	s - s
Port Pair 11-14 Pax \$	405 \$ 120	\$ 405 \$ 29,127	\$ 145 \$ 84	\$ - \$ -	\$ - \$ -	\$ 290 \$ 5,972	\$ - \$
Port Pair 11-15 Pax \$	145 \$ 84	\$ 53 \$ 7,741	\$ 278 \$ 256	\$ - \$ -	\$ - \$ -	\$ 252 \$ 619	\$ - \$
Port Pair 11-16 Pax \$ Port Pair 11-17 Pax \$	278 \$ 256 773 \$ 423	\$ 145 \$ - \$ 278 \$ -	\$ 773 \$ 423 \$ 8,420 \$ 380	\$ - \$ -	\$ - <del>\$</del> -	\$ 351 \$ -	\$ - \$ c
Port Pair 11-17 Pax \$	8,420 \$ 380	\$ 773 \$ -	\$ 8,420 \$ 380 \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,913 \$ -	\$ - \$ e - e
Port Pair 11-19 Pax \$	- \$ -	\$ 4,421 \$ -	\$ - \$ -	\$ - \$	\$ - \$ -	\$ - \$ -	
Port Pair 11-20 Pax \$	- Š -	\$ - \$ -	š - š -	š - š -	š - š -	š - š -	s - s
Port Pair 12-13 Pax \$	2,296 \$ 1,682	\$ 2,296 \$ 2,940	\$ 2,296 \$ 1,682	s - s -	\$ - \$ 3,650	s - \$ 64	s - s
Port Pair 12-14 Pax \$	717 \$ 1,458	\$ 717 \$ 1,199	\$ 242 \$ 376	\$ - \$ -	\$ - \$ -	\$ 160 \$ 127	\$ - \$
Port Pair 12-15 Pax \$	242 \$ 376	\$ 176 \$ 1,125	\$ 196 \$ 336	\$ - \$ -	\$ - \$ -	\$ 264 \$ -	\$ - \$
Port Pair 12-16 Pax \$	196 \$ 336	\$ 242 \$ -	\$ 775 \$ 987	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ 306 \$ -	\$ - \$
Port Pair 12-17 Pax \$	775 \$ 987	\$ 196 \$ -	\$ 25,526 \$ 16,061	\$ - \$ -	\$ - \$ -	\$ 717 \$ -	ş - ş
Port Pair 12-18 Pax \$	25,526 \$ 16,061	\$ 775 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 294 \$ -	\$ - \$
Port Pair 12-19 Pax \$	- \$ -	\$ 3,871 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 12-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	ş - ş
Port Pair 13-14 Pax \$	1,398 \$ 1,717 343 \$ 207	\$ 1,398 \$ 1,857	\$ 343 \$ 207	\$ - \$ - \$ - \$ -	\$ - \$ 727	\$ - \$ 638	\$ - \$
Port Pair 13-15 Pax \$ Port Pair 13-16 Pax \$	343 \$ 207 268 \$ 281	\$ 1,402 \$ 2,001 \$ 343 \$ -	\$ 268 \$ 281 \$ 889 \$ 672	\$ - \$ - \$ - \$	\$ - \$ - \$ - \$ 1,730	\$ - \$ 80	2 2
Port Pair 13-16 Pax \$	889 \$ 672	\$ 268 \$ -	\$ 15,010 \$ 4,751	\$ - \$ -	\$ - \$ 1,730	Š Š	š . š
Port Pair 13-18 Pax \$	15,010 \$ 4,751	\$ 889 \$ -	\$ - \$ -	š - š -	\$ - \$ -	š - š -	s - s
Port Pair 13-19 Pax \$	- \$ -	\$ 9,045 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 13-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 14-15 Pax \$	327 \$ 192	\$ - \$ 909	\$ 118 \$ 105	\$ - \$ -	\$ - \$ 873	\$ 357 \$ 859	\$ - \$
Port Pair 14-16 Pax \$	295 \$ 189	\$ 327 \$ -	\$ 374 \$ 63	\$ - \$ -	\$ - \$ 138	\$ 221 \$ -	\$ - \$
Port Pair 14-17 Pax \$	1,068 \$ 261	\$ 295 \$ 1,682	\$ 3,542 \$ 2,598	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 14-18 Pax \$	6,081 \$ 1,858	\$ 1,068 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 675 \$ -	\$ - \$
Port Pair 14-19 Pax \$	- \$ -	\$ 1,087 \$ -	\$ - \$ -	\$ - \$ -	ş - ş -	\$ - \$ -	\$ - \$
Port Pair 14-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 15-16 Pax \$	118 \$ 105	\$ 93 \$ 240	\$ 412 \$ 255	\$ - \$ -	\$ - \$ 1,730	\$ 969 \$ -	\$ - \$
Port Pair 15-17 Pax \$	374 \$ 63	\$ 182 \$ 1,433	\$ 2,460 \$ 272	\$ - \$ -	\$ - \$ -	\$ 102 \$ -	\$ - \$ 6
Port Pair 15-18 Pax \$	3,542 \$ 2,598	\$ 257 \$ - \$ 322 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ 627 \$ - \$ - \$ -	\$ - \$
Port Pair 15-19 Pax \$ Port Pair 15-20 Pax \$	- \$ -	y 322 y	- > -	3 - 3 -	Ť. Ť.	\$ - \$ - c c	- >
	- \$ - 412 \$ 255	\$ - \$ - \$ 118 \$ 1,682	\$ 12,630 \$ 5,452	\$ - \$ <b>.</b>	*	÷ - ÷	
Port Pair 16-17 Pax \$ Port Pair 16-18 Pax \$	412 \$ 255 2,460 \$ 272	\$ 118 \$ 1,682 \$ 374 \$ -	la a	÷ - ÷ -	\$ - \$ 1,291 S - S -	\$ - \$ - \$	
	2,460 \$ 272 - \$ -	\$ 829 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 337 \$ -	\$ - \$
Port Pair 16-19 Pax \$ Port Pair 16-20 Pax \$	- \$ - - \$ -	\$ 829 \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	4 4 -	\$ - \$ - \$ - \$ -	\$ . \$ .	\$
Port Pair 10-20 Pax \$	12,630 \$ 5,452	\$ 412 \$ -	\$ - \$ -	\$ - \$ - \$ - \$	s - s -	\$ 927 \$ -	š . š
Port Pair 17-19 Pax \$	- S -	\$ 1,426 \$ -	\$ - \$ - \$ - \$ -		\$ - \$ - \$ - \$ -	\$ 927 \$ -	š - š
Port Pair 17-19 Pax \$	- \$ -	\$ 5	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 18-19 Pax \$	- \$	\$ 4,949 \$ -	\$ - \$ -	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$
Port Pair 18-20 Pax \$	- \$ -	S - S -	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 19-20 Pax \$	- \$ -	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
	104,731 \$ 89,547	\$ 40,698 \$ 61,001	\$ 104,731 \$ 89,547	\$ 65,439 \$ 2,978	\$ 9,775 \$ 15,395	\$ 10,510 \$ 8,504	\$ 6,250 \$

el Name		General Vessel Info COLUMBIA	General Vessel Info MATANUSKA	General Vessel Info MALASPINA	General Vessel Info AURORA	General Vessel Info LECONTE	General Vessel Info TUSTUMENA	General Vesse  LITUY
cles Port	t Pair 1-2 Vehicle	Orange cells indicate that revenue information is not available. \$ 20,650 \$ 17,607	Orange cells indicate that revenue information is not available. \$ 6,788 \$ 4,086	Orange cells indicate that revenue information is not available. \$ 20,650 \$ 17,607	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available. \$ 47 \$ 146	Orange cells indicate that revenue information is not available. \$ 885 \$ 1,071	Orange cells indicate that revenue informat \$ 4,029 \$ 3,
	t Pair 1-3 Vehicle	\$ 2,151 \$ 5,146	\$ 1,351 \$ 2,474	\$ 2,151 \$ 5,146	s - s -	\$ 10 \$ 1,523	\$ 2,178 \$ -	\$ - \$
	t Pair 1-4 Vehicle t Pair 1-5 Vehicle	\$ 4,442 \$ 3,917 \$ 22,486 \$ 22,656	\$ 1,300 \$ - \$ 313 \$ -	\$ 4,442 \$ 3,917 \$ 22,486 \$ 22,656	\$ - \$ - \$ 792 \$ 486	\$ - \$ - \$ 1,847 \$ 4,211	\$ 1,012 <mark>\$ -</mark> \$ 781 \$ 256	\$ - \$
	t Pair 1-5 Venicle	\$ 22,486 \$ 22,656 \$ 46,830 \$ 61,256	\$ 1,730 \$ 3,563	\$ 22,486 \$ 22,656 \$ 46,830 \$ 61,256	\$ 792 \$ 486	\$ 1,847 \$ 4,211 \$ - \$ 2,397	\$ 781 \$ 256	\$ - \$ \$ - \$
	t Pair 1-7 Vehicle	\$ 13,407 \$ 9,737	\$ 7,787 \$ 11,677	\$ 13,407 \$ 9,737	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	t Pair 1-8 Vehicle	\$ - \$ -	\$ 3,938 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 743 \$ -	\$ - \$
	t Pair 1-9 Vehicle Pair 1-10 Vehicle	\$ - \$ - \$ - \$ -	\$ 4,402 \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$
	t Pair 2-3 Vehicle	\$ 489 \$ 586	\$ 489 \$ 839	\$ 489 \$ 586	\$ 413 \$ 120	\$ 28 \$ 39	\$ - \$ - \$ 999	\$ - \$ \$ - \$
Port	t Pair 2-4 Vehicle	\$ 520 \$ 1,679	\$ 520 \$ -	\$ 520 \$ 1,679	\$ - \$ -	\$ - \$ 63	\$ - \$ 268	\$ - \$
	t Pair 2-5 Vehicle	\$ 1,718 \$ 2,117	\$ 448 \$ 2,972	\$ 1,718 \$ 2,117	\$ 18,446 \$ 703	\$ 202 \$ -	\$ - \$ 9,542	\$ - \$
	t Pair 2-6 Vehicle t Pair 2-7 Vehicle	\$ 2,530 \$ 1,556 \$ 719 \$ 342	\$ 1,103 \$ 1,504	\$ 2,530 \$ 1,556	<u> </u>	\$ - \$ -	\$ - \$ -	s - s
	t Pair 2-7 Vehicle	\$ 719 \$ 342 \$ - \$ -	\$ 1,718 \$ 26,381 \$ 2,530 \$ -	\$ 719 \$ 342 \$ - \$ -	s - s -	\$ 30 \$ - \$ - \$ -	\$ 251 \$ -	s - s
	t Pair 2-9 Vehicle	\$ - \$ -	\$ 719 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	Pair 2-10 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - <u>\$</u> -	\$ - \$ -	\$ - \$ -	\$ - \$
	t Pair 3-4 Vehicle	\$ 277 \$ 124	\$ 277 \$ 214	\$ 277 \$ 124	\$ 518 \$ -	\$ 61 \$ 1,128	\$ 321 \$ 68	\$ - \$
	t Pair 3-5 Vehicle t Pair 3-6 Vehicle	\$ 640 \$ 448 \$ 506 \$ 731	\$ 197 \$ 2,430 \$ 386 \$ 396	\$ 640 \$ 448 \$ 506 \$ 731	\$ 333 \$ 809	\$ 928 <b>\$ -</b> \$ 380 <b>\$ -</b>	\$ 291 \$ 634 \$ 219 \$ -	ş - ş s - «
	t Pair 3-7 Vehicle	\$ 870 \$ 322	\$ 640 \$ 2,031	\$ 870 \$ 322	\$ - \$ -	\$ 667 \$ -	\$ - \$ -	š - š
Port	t Pair 3-8 Vehicle	\$ - \$ -	\$ 506 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 363 \$ -	\$ - \$
	t Pair 3-9 Vehicle	\$ - \$ -	\$ 870 \$ -	ş - ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	Pair 3-10 Vehicle t Pair 4-5 Vehicle	\$ - \$ - \$ 1,032 \$ 331	\$ - \$ - \$ 167 \$ 2,972	\$ - \$ - \$ 1,032 \$ 331	\$ - \$ - \$ 18,446 \$ 703	\$ - \$ - \$ 202 \$ 4,211	\$ - \$ - \$ 255 \$ 358	\$ - \$ \$ - \$
	t Pair 4-6 Vehicle	\$ 919 \$ 483	\$ 617 \$ 1.504	S 919 S 483	\$ 18,440 \$ 703 S - S -	\$ - \$ 2,397	\$ 160 \$ -	s - s
Port	t Pair 4-7 Vehicle	\$ 646 \$ 491	\$ 1,032 \$ 26,381	\$ 646 \$ 491	\$ - \$ -	\$ 30 \$ -	\$ - \$ -	\$ - \$
	t Pair 4-8 Vehicle	\$ - \$ -	\$ 919 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 223 \$ -	s - s
	t Pair 4-9 Vehicle	\$ - \$ -	\$ 646 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
	Pair 4-10 Vehicle t Pair 5-6 Vehicle	\$ - \$ - \$ 2.344 \$ 4.086	\$ - \$ - \$ 156 \$ 3,563	\$ 2,344 \$ 4,086	\$ - \$ - \$ 1,102	\$ 2,133 \$ 407	\$ - \$ - \$ - \$	\$ - \$
	t Pair 5-7 Vehicle	\$ 1,716 \$ 2,474	\$ 572 \$ 11,677	\$ 1,716 \$ 2,474	\$ - \$ -	\$ 3,614 \$ -	s - s -	s - s
Port	t Pair 5-8 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 523 \$ -	s - s
	t Pair 5-9 Vehicle	\$ - \$ -	<u>\$</u> - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
	Pair 5-10 Vehicle t Pair 6-7 Vehicle	\$ - \$ - \$ 1,823 \$ 839	\$ - \$ - \$ 1,397 \$ 15,320	\$ - \$ - \$ - \$	\$ - \$ -	\$ - \$ -	\$ - \$ -	S - S
	t Pair 6-7 Vehicle	\$ 1,823 \$ 839	\$ 1,356 \$ -	\$ 1,823 \$ 839	\$ - \$ -	\$ - \$ - \$ - \$	\$ 460 \$ -	s - s
	t Pair 6-9 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	Pair 6-10 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	t Pair 7-8 Vehicle t Pair 7-9 Vehicle	\$ - \$ - \$ - \$	\$ 2,344 \$ - \$ 1,716 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ 88 \$ -	s - s
	Pair 7-9 Vehicle	\$ - \$ -	\$ 1,710 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
	t Pair 8-9 Vehicle	\$ - \$ -	\$ 1,823 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	Pair 8-10 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	Pair 9-10 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
	air 10-11 Vehicle air 10-12 Vehicle	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$
	air 10-12 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	s - s
	air 10-14 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 10-15 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 10-16 Vehicle air 10-17 Vehicle	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ \$ - \$
	air 10-17 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	s - s
Port Pa	air 10-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 10-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 11-12 Vehicle air 11-13 Vehicle	\$ 1,497 \$ 214 \$ 1,678 \$ 2,430	\$ 1,497 \$ 17,607 \$ 1,678 \$ 22,656	\$ 1,497 \$ 214 \$ 1,678 \$ 2,430	\$ - \$ -	\$ - \$ 525 \$ - \$ 1,853	\$ 88 \$ 388 \$ - \$ 757	\$ 3,930 \$
	air 11-13 Vehicle	\$ 302 \$ 849	\$ 302 \$ 61,256	\$ 346 \$ 725	\$ - \$ -	\$ - \$ 1,855 \$ - \$	\$ 209 \$ 9,701	s - s
	air 11-15 Vehicle	\$ 346 \$ 725	\$ 37 \$ 9,737	\$ 400 \$ -	\$ - \$ -	\$ - \$ -	\$ 140 \$ 212	\$ - \$
	air 11-16 Vehicle	\$ 400 \$ -	\$ 346 \$ -	\$ 525 \$ 396	\$ - \$ -	\$ - <b>\$</b> -	\$ 258 \$ -	s - s
	air 11-17 Vehicle	\$ 525 \$ 396	\$ 400 \$ -	\$ 6,943 \$ 2,031	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 11-18 Vehicle air 11-19 Vehicle	\$ 6,943 \$ 2,031 \$ - \$ -	\$ 525 \$ - \$ 3,570 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 2,752 \$ -	\$ - \$
	air 11-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
	air 12-13 Vehicle	\$ 2,507 \$ 2,972	\$ 2,507 \$ 2,117	\$ 2,507 \$ 2,972	\$ - \$ -	\$ - \$ 5,112	\$ - \$ 97	\$ - \$
	air 12-14 Vehicle	\$ 1,058 \$ 2,387	\$ 1,058 \$ 1,556	\$ 674 \$ 866	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ - \$ 284	\$ - \$
	air 12-15 Vehicle air 12-16 Vehicle	\$ 674 \$ 866 \$ 586 \$ 1,191	\$ 328 \$ 342 \$ 674 \$ -	\$ 586 \$ 1,191 \$ 1,617 \$ 1,504	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ 46 \$ -	\$ - \$ \$ - \$
	air 12-16 Vehicle	\$ 1,617 \$ 1,504	\$ 586 \$ -	\$ 41,431 \$ 26,381	\$ - \$ -	s - s	s - s -	\$ - \$
	air 12-18 Vehicle	\$ 41,431 \$ 26,381	\$ 1,617 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pa	air 12-19 Vehicle	\$ - \$ -	\$ 5,628 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$
	air 12-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 13-14 Vehicle air 13-15 Vehicle	\$ 1,440 \$ 2,534 \$ 422 \$ 643	\$ 1,440 \$ 4,086 \$ 996 \$ 2,474	\$ 422 \$ 643 \$ 737 \$ 415	\$ - \$ - \$ - \$ -	\$ - \$ 1,327 \$ - \$ -	\$ 1,316	\$ - \$ c - c
	air 13-15 Venicie	\$ 422 \$ 643 \$ 737 \$ 415	\$ 996 \$ 2,474 \$ 422 \$ -	\$ 1,422 \$ 3,563	\$ - \$ - \$ - \$ -	\$ - \$ - 5	S - S -	\$ - \$ \$ - \$
			\$ 737 \$ -	\$ 20,812 \$ 11,677	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
	air 13-18 Vehicle		\$ 1,422 \$ -	s - s -	\$ - \$ -	s - s -	c c	s - s

Vessel Name	General Vess COLUM		General Vest MATAN			eral Vessel Info		ral Vessel Info J <b>RORA</b>		eneral Vessel Info		neral Vessel Info		ieneral Vessel Info
Port Pair 13-19 Vehicle	\$ - \$	-	\$ 10,382 \$	- 9	- \$		s - <		s - <		s - «		s - <	
Port Pair 13-20 Vehicle	\$ - \$	-	\$ - \$	- \$	- \$		\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 14-15 Vehicle	\$ 339 \$	108	\$ - \$	839 \$	133 \$	151	\$ - \$	-	\$ - \$	1,640	\$ 299 \$	1,086	\$ - \$	-
Port Pair 14-16 Vehicle	\$ 609 \$	760	\$ 339 \$	- \$	344 \$	121	\$ - \$	-	\$ - \$	368	\$ 263 \$	-	\$ - \$	-
Port Pair 14-17 Vehicle	\$ 1,402 \$	420		2,972 \$	3,270 \$	1,306	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 14-18 Vehicle \$		,394	\$ 1,402 \$	- \$	- \$	-	\$ - \$	-	\$ - \$	-	\$ 780 \$	-	\$ - \$	-
Port Pair 14-19 Vehicle	\$ - \$		\$ 1,954 \$	- \$	- \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	s - s	-
Port Pair 14-20 Vehicle S	\$ - \$	-	\$ - \$		- \$		s - s	-	\$ - \$		\$ - \$	-	s - s	-
Port Pair 15-16 Vehicle		151	\$ 134 \$	214 \$	403 \$	343	\$ - \$	-	\$ - \$	1,523	\$ 436 \$	-	\$ - \$	-
Port Pair 15-17 Vehicle		121		2,430 \$	3,016 \$	1,843	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 15-18 Vehicle	\$ 3,270 \$ 1 \$ - \$	,306	\$ 234 \$	- \$	- \$ - \$	-	\$ - \$	-	\$ - \$ \$ - \$	-	\$ 558 \$ \$ - \$	-	\$ - \$	-
Port Pair 15-19 Vehicle S Port Pair 15-20 Vehicle S	\$ - \$ \$ - \$	-	\$ 395 \$	- \$	- 5	-	5 - 5	-	\$ - \$ \$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 15-20 Vehicle S		343	\$ 133 \$	2,972 \$	17,805 \$	15,320	s - s	-	\$ - \$	1,128	\$ - \$	-	5 - 5	
Port Pair 16-18 Vehicle		,843	\$ 344 \$	2,572	- \$	13,320				1,126	\$ 2,234 \$	1		
Port Pair 16-19 Vehicle	\$ - \$	.,043	\$ 1,230 \$		- \$				s - s		\$ 2,234 \$	1		
Port Pair 16-20 Vehicle			\$ 1,230 \$		- 4		4 . 4		\$ . \$		\$		\$ - \$	
Port Pair 17-18 Vehicle	\$ 17,805 \$ 15	i,320	\$ 403 \$	- 3	- \$		š - š		ζ . ζ		\$ 1,170 \$		š - š	
Port Pair 17-19 Vehicle	\$ - \$	-,520	\$ 1,172 \$	- 3	- \$		\$ - \$		ζ . ζ		\$ - \$		š - š	
Port Pair 17-20 Vehicle	š - š	_	\$ - \$	- 3	- \$		š - š		\$ - \$		š - š		š - š	
Port Pair 18-19 Vehicle	s - s		\$ 6,687 \$		- \$		s - s		Ś - «		s - s		š - š	-
Port Pair 18-20 Vehicle	\$ - \$		s - s	- Š	- Š		s - s		š - š		\$ - \$		s - s	
Port Pair 19-20 Vehicle	\$ - \$		\$ - \$	- s	- Š		\$ - \$		\$ - \$		\$ - \$		\$ - š	-
Vehicle Tariffs Per Week		i,928	\$ 47,217 \$ 11	9,983 \$	126,714 \$	136,928	\$ 38,947 \$	3,923	\$ 10,179 \$	16,522	\$ 8,834 \$	13,195	\$ 4,029 \$	3,932
]			· · · · · · · · · · · · · · · · · · ·	*		•		•		•		•		
Cabins	Orange cells indicate that revenue informat		Orange cells indicate that revenue informa	tion is not available. Ora	nge cells indicate that reven	ue information is not available.	Orange cells indicate that revenue	information is not available.	Orange cells indicate that rew	enue information is not available.	Orange cells indicate that reve	nue information is not available.	Orange cells indicate that reve	venue information is no
Port Pair 1-2 Cabin		5,241	\$ 633 \$	177 \$	6,689 \$	5,241	\$ - \$		\$ - \$/	-	\$ 334 \$		\$ - \$	
Port Pair 1-3 Cabin		294	\$ 325 \$	152 \$	1,182 \$	294	\$ - \$		\$ - \$	-	\$ 240 \$		\$ - \$	
Port Pair 1-4 Cabin		2,218	\$ 360 \$	- \$	1,879 \$	2,218	\$ - \$	-	\$ - \$	-	\$ 248 \$	-	\$ - \$	-
Port Pair 1-5 Cabin		5,960	\$ 147 \$	- \$	8,221 \$	6,960	\$ - \$	-	\$ - \$	388	\$ 305 \$	134	s - s	-
Port Pair 1-6 Cabin		7,529	\$ 527 \$	109 \$	13,120 \$	17,529	\$ - \$	-	ş - ş	335	\$ 240 \$	-	ş - ş	
Port Pair 1-7 Cabin		1,779	\$ 3,101 \$	1,794 \$	8,133 \$	4,779	\$ - \$	-	ş - ş	-	\$ - \$	-	s - s	-
Port Pair 1-8 Cabin	s - s	•	\$ 1,232 \$	- \$	- \$	-	s - s	-	ş - ş	-	\$ 1,828 \$	-	s - s	-
Port Pair 1-9 Cabin	\$ - \$		\$ 2,213 \$	- \$	- \$	•	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 1-10 Cabin	\$ - \$ \$ 98 \$	110	\$ - \$ \$ 98 \$	- \$	- \$	- 110	\$ - \$		\$ - \$	-	\$ - \$	367	\$ - \$	-
Port Pair 2-3 Cabin S Port Pair 2-4 Cabin S	\$ 98 \$ \$ 107 \$	119 263	\$ 98 \$	50 \$	98 \$ 107 \$	119 263	\$ - \$ \$ - \$		\$ - \$ \$ - \$		\$ 69 \$ \$ 103 \$	367 112	\$ - \$	-
Port Pair 2-4 Cabin S		540	\$ 107 \$	254 \$	630 \$	263 540	, - ,		9 - 9		\$ 105 \$	3,414	, ,	
Port Pair 2-5 Cabin S	\$ 522 \$	487	\$ 298 \$	355 \$	522 \$	487	\$ . \$		\$ . \$		\$ 149 \$	3,414	, ,	
Port Pair 2-7 Cabin		174		9,271 \$	459 \$	174	s - s		\$ - \$		\$ 197 \$		Š . č	-
Port Pair 2-8 Cabin	\$ - \$		\$ 522 \$	-,	+35 Ş - \$	-	s - s		s - s		\$ 197 \$		Š - ¢	-
Port Pair 2-9 Cabin S	s - s		\$ 459 \$	- s	- \$		s - s		s - s		\$ - \$		š - š	_
Port Pair 2-10 Cabin	\$ - \$		\$ - \$	- s	- Š	-	s - s	-	s - s	-	s - s	-	s - s	
Port Pair 3-4 Cabin	\$ 90 \$	58	\$ 90 \$	- s	90 \$	58	s - s	-	\$ - \$	-	\$ 177 \$	-	s - s	-
Port Pair 3-5 Cabin	\$ 239 \$	669	\$ 70 \$	356 \$	239 \$	669	s - s		s - s/	-	\$ 125 \$	60	s - s	
Port Pair 3-6 Cabin		219	\$ 173 \$	142 \$	205 \$	219	\$ - \$	-	\$ 1 \$	-	\$ 132 \$	-	\$ - \$	-
Port Pair 3-7 Cabin	\$ 282 \$	108	\$ 239 \$	1,629 \$	282 \$	108	\$ - \$	-	\$ - \$	-	\$ 357 \$	-	\$ - \$	-
Port Pair 3-8 Cabin	\$ - \$		\$ 205 \$	- \$	- \$	-	\$ - \$	-	\$ - \$	-	\$ 172 \$	-	\$ - \$	-
Port Pair 3-9 Cabin	\$ - \$		\$ 282 \$	- \$	- \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 3-10 Cabin	\$ - \$		\$ - \$	- \$	- \$	-	\$ - \$	<u>-</u>	\$ - \$	-	\$ - \$	-	\$ - \$	-
Port Pair 4-5 Cabin	\$ 503 \$	80	\$ 54 \$	254 \$	503 \$	80	\$ - \$	-	\$ - \$	388	\$ - \$	-	\$ - \$	-
Port Pair 4-6 Cabin	\$ 247 \$	141	\$ 236 \$	355 \$	247 \$	141	\$ - \$	-	\$ - \$	335	\$ - \$	-	s - s	-
Port Pair 4-7 Cabin	\$ 230 \$	191	\$ 503 \$	9,271 \$	230 \$	191	\$ - \$	-	\$ - \$	-	\$ 124 \$	-	\$ - \$	-
Port Pair 4-8 Cabin	\$ - \$ \$ - \$		\$ 247 \$	- \$	- \$	•	\$ - \$ \$ - \$		\$ - \$		\$ 175 \$	•	> - \$	-
Port Pair 4-9 Cabin S	\$ - \$ \$ - \$		\$ 230 \$ \$ - \$		- \$ - \$		\$ - \$ \$ - \$		\$ - \$ \$ - \$		\$ - \$		3 - 3	-
Port Pair 4-10 Cabin S	\$ 163 \$	177	\$ - \$	109 \$	- \$ 163 \$	177	\$ - \$		\$ 128 \$	- 88	\$ - \$		\$ - \$	-
Port Pair 5-7 Cabin 5		152		1,794 \$	226 \$	152	s - s		\$	-	\$ 83 \$		Š . č	-
Port Pair 5-8 Cabin	\$ - \$		S - S		- \$	-	š - š		\$ - <		\$ 199 \$		Š - ¢	-
Port Pair 5-9 Cabin 5	s - s		s - š		- \$		s - s		š - «		\$ - \$		š - š	
Port Pair 5-10 Cabin	\$ - \$		\$ - \$	- s	- S		s - s		\$ - \$		\$ - \$		s - s	-
Port Pair 6-7 Cabin S	\$ 54 \$	50	\$ 497 \$	4,903 \$	54 \$	50	\$ - \$		s - s		\$ 56 \$		s - s	
Port Pair 6-8 Cabin	\$ - \$		\$ 603 \$	· s	- Š		s - s		\$ - S		\$ 155 \$		s - s	
Port Pair 6-9 Cabin	\$ - \$		s - s	- s	- Š		s - s		s - s		\$ - \$		s - s	
Port Pair 6-10 Cabin	\$ - \$		\$ - \$	- ,	- Ś		\$ - S		\$ - \$		\$ - \$		s - s	-
Port Pair 7-8 Cabin	\$ - \$		\$ 163 \$	- s	- \$		\$ - \$		\$ - \$		\$ 68 \$	-	s - s	-
Port Pair 7-9 Cabin	\$ - \$		\$ 226 \$	- s	- \$		\$ - \$		\$ - \$		\$ - \$	-	s - s	-
Port Pair 7-10 Cabin	\$ - \$		\$ - \$	- s	- \$		\$ - \$		\$ - \$		\$ - \$	-	s - s	-
Port Pair 8-9 Cabin	\$ - \$		\$ 54 \$	- s	- \$		\$ - \$		\$ - \$		\$ - \$	-	s - s	-
Port Pair 8-10 Cabin	\$ - \$		\$ - \$	- \$	- \$		\$ - \$		\$ - \$		\$ - \$	-	s - s	-
Port Pair 9-10 Cabin	\$ - \$		\$ - \$	- \$	- \$		\$ - \$		\$ - \$		\$ - \$	-	s - s	-
Port Pair 10-11 Cabin	\$ - \$		\$ - \$	- \$	- \$	-	\$ - \$		\$ - \$		\$ - \$	-	s - s	-
D-+ D-i- 10 12 C-bi- (	s - s		\$ - \$	- \$	- \$	-	\$ - \$		\$ - \$		\$ - \$	-	s - s	-
Port Pair 10-12 Cabin						-	lc . c		la à	-	le é	_	ls - s	
Port Pair 10-13 Cabin	\$ - \$	-	\$ - \$	- 12	- \$		7		\$ - \$		2 . 3			
	\$ - \$ \$ - \$		\$ - \$ \$ - \$	- \$	- \$		\$ - \$		\$ - \$		\$ - \$		\$ - \$	-
Port Pair 10-13 Cabin Port Pair 10-14 Cabin Port Pair 10-15 Cabin	\$ - \$ \$ - \$ \$ - \$		\$ - \$ \$ - \$ \$ - \$	- - - \$	- \$ - \$ - \$	-	\$ - \$ \$ - \$	-	\$ - \$ \$ - \$	-	\$ - \$ \$ - \$	-	\$ - \$ \$ - \$	-
Port Pair 10-13 Cabin Port Pair 10-14 Cabin Port Pair 10-15 Cabin Port Pair 10-16 Cabin	\$ - \$ \$ - \$ \$ - \$ \$ - \$	-	\$ - \$	- - - - -	- \$ - \$ - \$	- -	\$ - \$ \$ - \$ \$ - \$	-	\$ - \$ \$ - \$ \$ - \$		\$ - \$ \$ - \$ \$ - \$	-	\$ - \$ \$ - \$ \$ - \$	- - -
Port Pair 10-13 Cabin Port Pair 10-14 Cabin Port Pair 10-15 Cabin Port Pair 10-16 Cabin Port Pair 10-17 Cabin Port Pair 10-17 Cabin	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	· ·	\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - - - - - -	- \$ - \$ - \$ - \$		\$ - \$ \$ - \$	- - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$		\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - -
Port Pair 10-13 Cabin Port Pair 10-14 Cabin Port Pair 10-15 Cabin Port Pair 10-16 Cabin	\$ - \$	· · · · · · · · · · · · · · · · · · ·	\$ - \$ \$ - \$ \$ - \$	- - - - - - - - - - - - - - -	- \$ - \$ - \$ - \$	• • • •	\$ - \$		\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - -	\$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$		\$ - \$ \$ - \$ \$ - \$ \$ - \$	- - - -

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Ir
/essel Name	COLUMBIA	MATANUSKA	MALASPINA	AURORA	LECONTE	TUSTUMENA	LITUYA
Port Pair 10-20 Cabin	\$ - \$ -	\$ - \$ -	S - S -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 11-12 Cabin	\$ 53 \$ -	\$ 53 \$ 5,241	\$ 53 \$ -	\$ - \$ -	\$ - \$ -	\$ 84 \$ -	\$ - \$ -
Port Pair 11-13 Cabin		\$ 590 \$ 6,960	\$ 590 \$ 356	\$ - \$ -	\$ - \$ 413	\$ - \$ 164	\$ - \$ -
Port Pair 11-14 Cabin Port Pair 11-15 Cabin	\$ 572 \$ 338 \$ 138 \$ 99	\$ 572 \$ 17,529 \$ - \$ 4,779	\$ 138 \$ 99 \$ 168 \$ -	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ 315 \$ 3,537 \$ 184 \$ 143	\$ - \$ -
Port Pair 11-16 Cabin	\$ 168 \$ -	\$ 138 \$ -	\$ 486 \$ 142	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ 361 \$ -	s - s -
Port Pair 11-17 Cabin	\$ 486 \$ 142	\$ 168 \$ -	\$ 4,299 \$ 1,629	\$ - \$ -	\$ - <del>\$</del> -	<del>\$ - </del> \$ -	ş - ş -
Port Pair 11-18 Cabin Port Pair 11-19 Cabin	\$ 4,299 \$ 1,629 \$ - \$ -	\$ 486 \$ - \$ 2,274 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,215 \$ - \$ - \$ -	s - s -
Port Pair 11-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 12-13 Cabin	\$ 489 \$ 254	\$ 489 \$ 540	\$ 489 \$ 254	\$ - \$ -	\$ - \$ 472	\$ - \$ 66	\$ - \$ -
Port Pair 12-14 Cabin Port Pair 12-15 Cabin	\$ 508 \$ 816 \$ 142 \$ 105	\$ 508 \$ 487 \$ 110 \$ 174	\$ 142 \$ 105 \$ 156 \$ 105	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ 216 \$ 125 \$ 207 \$ -	s - s -
Port Pair 12-15 Cabin Port Pair 12-16 Cabin	\$ 142 \$ 105 \$ 156 \$ 105	\$ 110 \$ 1/4 \$ 142 \$ -	\$ 156 \$ 105 \$ 440 \$ 355	\$ - \$ -	\$ - \$ - \$ - \$	\$ 207 <del>\$ -</del> \$ 266 \$ -	\$ - \$ - \$ - \$ -
Port Pair 12-17 Cabin	\$ 440 \$ 355	\$ 156 \$ -	\$ 14,424 \$ 9,271	\$ - \$ -	\$ - \$ -	\$ 394 \$ -	\$ - \$ -
Port Pair 12-18 Cabin	\$ 14,424 \$ 9,271	\$ 440 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -
Port Pair 12-19 Cabin Port Pair 12-20 Cabin	\$ - \$ - \$ - \$ -	\$ 1,975 \$ -	\$ - \$ - \$ - \$	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-14 Cabin	\$ 552 \$ 483	\$ 552 \$ 177	\$ 182 \$ 69	\$ - \$ -	\$ - \$ 82	\$ - \$ 425	\$ - \$ -
Port Pair 13-15 Cabin	\$ 182 \$ 69	\$ 404 \$ 152	\$ 149 \$ 185	\$ - \$ -	\$ - <u>\$</u> -	\$ - \$ -	\$ - \$ -
Port Pair 13-16 Cabin Port Pair 13-17 Cabin	\$ 149 \$ 185 \$ 385 \$ 109	\$ 182 \$ - \$ 149 \$ -	\$ 385 \$ 109 \$ 6,770 \$ 1,794	\$ - \$ -	\$ - <mark>\$ -</mark> \$	\$ - \$ - ·	\$ - \$ -
Port Pair 13-17 Cabin	\$ 6,770 \$ 1,794	\$ 385 \$ -	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-19 Cabin	\$ - \$ -	\$ 4,132 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-20 Cabin Port Pair 14-15 Cabin	\$ - \$ - \$ 160 \$ 108	\$ - \$ - \$ 50	\$ - \$ - \$ 39 \$ 50	\$ - \$ - e - e -	\$ - \$ - \$ - \$ 128	\$ - \$ - \$ 92	\$ - \$ -
Port Pair 14-16 Cabin	\$ 176 \$ 174	\$ 160 \$ -	\$ 109 \$ 65	\$ - \$ -	\$ - <del>\$</del> -	\$ 82 \$ -	\$ - \$ -
Port Pair 14-17 Cabin	\$ 394 \$ 94	\$ 176 \$ 254	\$ 1,526 \$ 1,017	\$ - \$ -	s - <del>s</del> -	\$ - \$ -	\$ - \$ -
Port Pair 14-18 Cabin Port Pair 14-19 Cabin	\$ 3,309 \$ 1,514	\$ 394 \$ - \$ 514 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 532 \$ -	\$ - \$ -
Port Pair 14-19 Cabin Port Pair 14-20 Cabin	\$ - \$ - \$ - \$ -	\$ 514 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ - \$ -
Port Pair 15-16 Cabin	\$ 39 \$ 50	\$ 52 \$ -	\$ 107 \$ 139	\$ - \$ -	\$ - \$ -	\$ 195 \$ -	\$ - \$ -
Port Pair 15-17 Cabin	\$ 109 \$ 65	\$ 57 \$ 356	\$ 983 \$ 294	\$ - \$ -	\$ - \$ -	\$ 140 \$ -	\$ - \$ -
Port Pair 15-18 Cabin Port Pair 15-19 Cabin	\$ 1,526 \$ 1,017 \$ - \$ -	\$ 88 \$ - \$ 154 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ 198 \$ - \$ - \$ -	\$ - \$ -
Port Pair 15-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-17 Cabin	\$ 107 \$ 139	\$ 39 \$ 254	\$ 5,911 \$ 4,903	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ 69 \$ -	\$ - \$ -
Port Pair 16-18 Cabin Port Pair 16-19 Cabin	\$ 983 \$ 294 \$ - \$ -	\$ 109 \$ - \$ 382 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ 338 \$ - \$ - \$ -	\$ - \$ - e - e -
Port Pair 16-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 17-18 Cabin	\$ 5,911 \$ 4,903	\$ 107 \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 384 \$ -	ş - ş -
Port Pair 17-19 Cabin Port Pair 17-20 Cabin	\$ - \$ - \$ - \$ -	\$ 688 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -
Port Pair 18-19 Cabin	\$ - \$ -	\$ 1,632 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 18-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Cabin Cabin Tariffs Per Week	\$ - \$ - \$ 43,277 \$ 40,449	\$ - \$ - \$ 14,829 \$ 30,975	\$ - \$ - \$ 43,277 \$ 40,449	\$ - \$ - \$ - \$ -	\$ - \$ - \$ 129 \$ 1,534	\$ - \$ - \$ 5,772 \$ 4,086	\$ - \$ - \$ - \$ -
ans Port Pair 1-2 Van	Orange cells indicate that revenue information is not available. $\label{eq:cells} \$ \qquad 3,379 \qquad \$ \qquad 3,379$	Orange cells indicate that revenue information is not available.  \$ 1,151 \$ 435	Orange cells indicate that revenue information is not available.  \$ 3,379 \$ 3,379	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information i
Port Pair 1-3 Van	\$ - \$ -	\$ 419 \$ 265	\$ - \$ -	\$ - \$ -	\$ - \$ 270	\$ - \$ -	\$ - \$ -
Port Pair 1-4 Van	\$ - \$ -	\$ 730 \$ -	\$ - \$ -	\$ - \$ -	ş - ş -	\$ - \$ -	\$ - \$ -
Port Pair 1-5 Van Port Pair 1-6 Van	\$ 6,818 \$ 6,818	\$ - \$ - \$ 611 \$ 592	\$ 6,818 \$ 6,818	\$ - \$ - \$ - \$ -	\$ - \$ - \$ 344	\$ - \$ - ·	\$ - \$ - \$ - \$ -
Port Pair 1-7 Van	\$ - \$ -	\$ 3,671 \$ 1,906	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-8 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -
Port Pair 1-9 Van Port Pair 1-10 Van	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -
Port Pair 1-10 Van	\$ 272 \$ 272	\$ 272 \$ 105	\$ 272 \$ 272	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-4 Van	\$ 293 \$ -	\$ 293 \$ -	\$ 293 \$ -	\$ - \$ -	\$ - \$	\$ - \$ -	\$ - \$ -
		\$ - \$ 534	\$ 1,008 \$ 1,008	\$ - \$ - • - •	\$ - \$ - e - e	\$ - \$ - c	\$ - \$ -
Port Pair 2-5 Van	\$ 1,008 \$ 1,008	¢ _ ¢ 061			- 3 -		
	\$ 1,008 \$ 1,008 \$ - \$ - \$ - \$ -	\$ - \$ 861 \$ 1,008 \$ 1,758	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van	\$ - \$ - \$ - \$ - \$ - \$ -		\$ - \$ - \$ - \$ - \$ - \$	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ - \$ -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van	\$ - \$ - \$ - \$ - \$ - \$ -		\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	*	<del>*</del>	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van	\$ - \$ - \$ - \$ - \$ - \$ -			\$ - \$ -	\$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 3-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$	\$ - \$ - \$ - \$ - \$ 130 \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	\$ - \$ - \$ - \$	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-7 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$	\$ - \$ - \$ - \$ - \$ 130 \$ - \$ 1,574 \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-9 Van Port Pair 2-10 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$	\$ - \$ - \$ - \$ - \$ 130 \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$	\$ - \$ - \$ - \$	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-9 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 3-10 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-8 Van Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-9 Van Port Pair 2-9 Van Port Pair 2-10 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-7 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-8 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 2-9 Van Port Pair 2-10 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-7 Van Port Pair 3-7 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-7 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$	\$ - \$ - \$ - \$ - \$   \$   \$   \$   \$   \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -
Port Pair 2-5 Van Port Pair 2-6 Van Port Pair 2-7 Van Port Pair 2-8 Van Port Pair 2-9 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-7 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-8 Van Port Pair 4-6 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-7 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,008 \$ 1,758 \$	\$ - \$ - \$ - \$   5   5   5   5   5   5   5   5   5	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -

me	General Vessel Info COLUMBIA	General Vessel Info MATANUSKA	General Vessel Info MALASPINA	General Vessel Info AURORA	General Vessel Info LECONTE	General Vessel Info TUSTUMENA	General Vessel  LITUY
Port Pair 5-7 Van \$	265 \$ 265	\$ - \$ 1,906	\$ 265 \$ 265	\$ - \$ -	\$ 270 \$ -	ş - ş -	\$ - \$
Port Pair 5-8 Van \$ Port Pair 5-9 Van \$	- \$ - - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ \$ - \$
Port Pair 5-10 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 6-7 Van \$	105 \$ 105	\$ 175 \$ 1,689	\$ 105 \$ 105	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	\$ - \$
Port Pair 6-8 Van \$ Port Pair 6-9 Van \$	- \$ - - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ \$ - \$
Port Pair 6-10 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 7-8 Van \$	- \$ -	\$ 435 \$ -	\$ - \$ -	s - s -	s - s -	<mark>\$ - </mark> \$ -	s - s
Port Pair 7-9 Van \$ Port Pair 7-10 Van \$	- \$ -	\$ 265 \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 8-9 Van \$	- \$ -	\$ 105 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ \$ - \$
Port Pair 8-10 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 9-10 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-11 Van \$ Port Pair 10-12 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-13 Van \$	- \$	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-14 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 10-15 Van \$	- \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 10-16 Van \$ Port Pair 10-17 Van \$	- \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-18 Van \$	- \$	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-19 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 10-20 Van \$ Port Pair 11-12 Van \$	- \$ - 105 \$ 105	\$ - \$ - \$ 105 \$ 3,379	\$ - \$ - \$ 105 \$ 105	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 11-12 Van \$ Port Pair 11-13 Van \$	105 \$ 105 274 \$ 274	\$ 105 \$ 3,379 \$ 274 \$ 6,818	\$ 105 \$ 105 \$	\$ - \$ - \$ - \$ -	\$ - \$ 285	\$ - \$ -	\$ - \$
Port Pair 11-14 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ - \$ -	š - š
Port Pair 11-15 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 11-16 Van Port Pair 11-17 Van	- \$ -	\$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - <mark>\$ -</mark> \$ - \$ -	\$ - \$ -	\$ - \$ \$ - \$
Port Pair 11-18 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - s
Port Pair 11-19 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 11-20 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 12-13 Van \$ Port Pair 12-14 Van \$	534 \$ 534 350 \$ 350	\$ 534 \$ 1,008 \$ 350 \$ -	\$ 534 \$ 534	\$ - \$ - \$ - \$ -	\$ - \$ 814	\$ - \$ - c - c -	\$ - \$
Port Pair 12-15 Van \$	- \$ -	\$ - \$ -	\$ 587 \$ 587	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 12-16 Van \$	587 \$ 587	\$ - \$ -	\$ 861 \$ 861	\$ - \$ -	\$ - <mark>\$ -</mark>	\$ - \$ -	\$ - \$
Port Pair 12-17 Van \$	861 \$ 861	\$ 587 \$ -	\$ 1,758 \$ 1,758	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 12-18 Van \$ Port Pair 12-19 Van \$	1,758 \$ 1,758 - \$ -	\$ 861 \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$
Port Pair 12-20 Van \$	- \$ -	\$ - \$	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s
Port Pair 13-14 Van \$	229 \$ 229	\$ 229 \$ 435	\$ 383 \$ 383	\$ - \$ -	\$ - \$ 241	\$ - \$ -	\$ - \$
Port Pair 13-15 Van \$	383 \$ 383	\$ - \$ 265	\$ 675 \$ 675	\$ - \$ -	\$ - \$ - \$ - \$ 270	\$ - \$ -	\$ - \$
Port Pair 13-16 Van \$ Port Pair 13-17 Van \$	675 \$ 675 592 \$ 592	\$ 383 \$ - \$ 675 \$ -	\$ 592 \$ 592 \$ 1,906 \$ 1,906	\$ - \$ -	\$ - \$ 270 \$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 13-18 Van \$	1,906 \$ 1,906	\$ 592 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 13-19 Van \$	- \$ -	\$ 1,370 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 13-20 Van \$ Port Pair 14-15 Van \$	- \$ -	\$ - \$ - \$ 105	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ 164	\$ - \$ - \$ 168 <mark>\$ -</mark>	\$ - \$
Port Pair 14-15 Van S	- \$ -	\$ 105	\$ 424 \$ -	\$ - \$ -	\$ - \$ 164 \$ - \$	5 168 5 -	s - s
Port Pair 14-17 Van \$	610 \$ 610	\$ - \$ 534	\$ 4,209 \$ 4,209	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 14-18 Van \$	- \$ -	\$ 610 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 14-19 Van \$ Port Pair 14-20 Van \$	- \$ - - \$	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - c	\$ - \$
Port Pair 15-16 Van \$	- \$ -	\$ - \$ 105	\$ - \$ -	š - š -	\$ - \$ - 270	š - š	\$ - \$
Port Pair 15-17 Van \$	424 \$ -	\$ 567 \$ 274	\$ 1,615 \$ 1,615	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 15-18 Van \$ Port Pair 15-19 Van \$	4,209 \$ 4,209	\$ - \$ -	\$ - \$ - c	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$
Port Pair 15-19 Van \$ Port Pair 15-20 Van \$	- \$ - - \$ -	\$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	s - s -	\$ - \$ \$ - \$
Port Pair 16-17 Van \$	- \$ -	\$ - \$ 534	\$ 1,689 \$ 1,689	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 16-18 Van \$	1,615 \$ 1,615	\$ 424 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$	\$ - \$
Port Pair 16-19 Van \$ Port Pair 16-20 Van \$	- \$ - - \$	\$ 1,360 \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ \$ - \$
Port Pair 17-18 Van \$	1,689 \$ 1,689	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 17-19 Van \$	- \$ -	\$ 562 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 17-20 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 18-19 Van \$ Port Pair 18-20 Van \$	- \$ - - \$ -	\$ 1,204 \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ \$ - \$
Port Pair 19-20 Van \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$
er Week \$	14,720 \$ 12,723	\$ 11,477 \$ 14,175	\$ 14,720 \$ 12,723	\$ - \$ -	\$ 1,186 \$ 1,062	\$ 442 \$ -	\$ 164 \$
s \$	24,526 \$ 24,526	\$ 18,353 \$ 18,353	\$ 22,180 \$ 22,180	\$ 7,173 \$ 7,173	\$ 8,225 \$ 8,225	\$ 7,123 \$ 7,123	s - s
Other \$	- \$ -	\$ 18,333 \$ 18,333	\$ 22,180 \$ 22,180 \$ - \$ -	\$ 7,173 \$ 7,173	\$ 8,225 \$ 8,225	\$ 7,123 \$ 7,123	\$ - \$
r Mile \$	153 \$ 148	\$ 106 \$ 120	\$ 165 \$ 162	\$ 176 \$ 15	\$ 57 \$ 35	\$ 23 \$ 98	\$ 33 \$
s \$	290 \$ 290	\$ 254 \$ 168	\$ 217 \$ 219	\$ 215 \$ 153	\$ 364 \$ 169	\$ 200 \$ 774	\$ 90 \$
		1					i e

8 of 16

	Ger	eral Vessel Info		Gener	al Vessel Info		Gene	ral Vessel Info		Gene	ral Vessel Info		Gen	eral Vessel Info		Gene	ral Vessel Info		Gene	neral Vessel Ir
Vessel Name	CC	LUMBIA		MAT	ANUSKA		MAI	LASPINA		AU	JRORA		LI	ECONTE		TUS	TUMENA		L	LITUYA
Ovhl Maint Cost Per Week Marine Eng'g Cost Per Week	\$ 80,411 \$ \$ 14,474 \$	80,411 14,474		\$ 47,177 \$ \$ 8,492 \$	47,177 8,492		\$ 50,778 \$ \$ 9,140 \$	50,778 9,140	S	18,061 \$ 3,251 \$	18,061 3,251	Ş	18,061 \$ 3,251 \$	18,061 3,251	\$	28,848 \$ 5,193 \$	28,848 5,193		\$ 5,481 \$ \$ 987 \$	5,48
Operating Cost Per Week	\$ 33,341 \$	33,341 \$	20,005	\$ 18,076 \$	18,076 \$	10,846	\$ 12,257 \$	12,257 \$	7,354	5,800 \$	5,800 \$	3,480	4,705 \$	4,705 \$	2,823 \$	25,316 \$	25,316 \$	15,189	\$ 1,857 \$	1,85
Crew Cost Per Week (Std+OT)	\$ 196,325 \$	196,325 \$	88,004	\$ 119,583 \$	119,583 \$	80,132	\$ 134,000 \$	134,000 \$	146,725	52,323 \$	52,323 \$	28,900 \$	59,546 \$	59,546 \$	135,175 \$	100,889 \$	100,889 \$	64,240	\$ 11,245 \$	11,24
Crew Cost Per Week (Other+Benefits)	\$ 211,292 \$	211,292 \$	53,207	\$ 127,882 \$	127,882 \$	48,072	\$ 152,328 \$	152,328 \$	81,475	53,833 \$	53,833 \$	19,775	63,843 \$	63,843 \$	73,025 \$	106,809 \$	106,809 \$	36,870	\$ 11,987 \$	11,98
Recoup of Ovhl Crew/Op Cost	\$ 85,349 \$	85,349		\$ 33,107 \$	33,107		\$ 56,084 \$	56,084	9	12,418 \$	12,418	\$	50,244 \$	50,244	\$	42,847 \$	42,847		\$ 2,380 \$	2,38
Fuel Cost Per Week	\$ 100,859 \$	100,859		\$ 38,147 \$	61,874		\$ 66,128 \$	65,281	9	17,809 \$	26,713	\$	14,350 \$	34,263	\$	34,747 \$	8,144		\$ 3,283 \$	3,28
Terminal Cost per Week	\$ 155,097 \$	155,097		\$ 105,098 \$	103,568		\$ 117,635 \$	117,635	9	20,183 \$	20,183	\$	37,119 \$	64,717	\$	11,728 \$	21,737		\$ 17,010 \$	17,010
Weekly Expenses	\$ 877,149 \$	877,149		\$ 497,562 \$	519,760		\$ 598,351 \$	597,503	\$	183,678 \$	192,582	\$	251,118 \$	298,629	\$	356,377 \$	339,782		\$ 54,230 \$	54,23
Weekly Expenses (w/o Terminals)	\$ 722,051 \$	722,051		\$ 392,464 \$	416,192		\$ 480,716 \$	479,868		\$ 163,494 \$	172,399		\$ 213,999 \$	233,912	\$	344,649 \$	318,046		\$ 37,220 \$	37,22
Future Revenue Adjustment	100%			100%			100%			100%			100%			100%			100%	
Passenger Tariffs	\$ 104,731 \$	89,547		\$ 40,698 \$	61,001		\$ 104,731 \$	89,547	\$	65,439 \$	2,978	Ş	9,775 \$	15,395	\$	10,510 \$	8,504		\$ 6,250 \$	4,68
Vehicle Tariffs	\$ 126,714 \$	136,928		\$ 47,217 \$	119,983		\$ 126,714 \$	136,928		\$ 38,947 \$	3,923		\$ 10,179 \$	16,522	\$	8,834 \$	13,195		\$ 4,029 \$	3,93
Cabin Tariffs	\$ 43,277 \$	40,449		\$ 14,829 \$	30,975		\$ 43,277 \$	40,449		\$ - \$	-		129 \$	1,534	\$	5,772 \$	4,086		\$ - \$	-
Van Tariffs	\$ 14,720 \$	12,723		\$ 11,477 \$	14,175		\$ 14,720 \$	12,723		\$ - \$	-		\$ 1,186 \$	1,062	\$	442 \$	-		\$ 164 \$	-
Onboard Sales	\$ 24,526 \$	24,526		\$ 18,353 \$	18,353		\$ 22,180 \$	22,180	5	7,173 \$	7,173	\$	8,225 \$	8,225	\$	7,123 \$	7,123		\$ - \$	-
Advertising	\$ - \$	-		\$ - \$	-		\$ - \$	-		\$ - \$	-		- \$	-	\$	- \$	-		\$ - \$	-
Weekly Revenue	\$ 313,968 \$	304,173		\$ 132,573 \$	244,487		\$ 311,622 \$	301,827	\$	111,558 \$	14,073	\$	29,494 \$	42,738	\$	32,682 \$	32,908		\$ 10,443 \$	8,61
External Funding Required	\$ 408,084 \$	417,879		\$ 259,891 \$	171,705		\$ 169,094 \$	178,042		\$ 51,936 \$	158,326	1	\$ <u>184,505</u> \$	191,174	\$	311,967 \$	285,138		\$ 26,777 \$	28,60
(w/o Terminals)																				
Annual Analysis																				
Passenger Tariffs	\$ 3,378,655			\$ 2,115,359			\$ 4,095,032		\$	1,374,283		\$	534,199		\$	343,218			\$ 231,130	
Vehicle Tariffs	\$ 4,430,833			\$ 3,438,426			\$ 5,526,253			\$ 865,230		1	567,058		\$	457,793			\$ 167,267	
Cabin Tariffs	\$ 1,437,483			\$ 945,741			\$ 1,761,076		15	-		1	36,332		Ş	172,131			ş -	
Van Tariffs	\$ 476,521			\$ 535,992			\$ 578,306		13	-			\$ 47,091		Ş	4,420			\$ 3,608	
Onboard Sales	\$ 833,875			\$ 770,831			\$ 931,543		15	301,259		Ş	345,439		Ş	270,675			\$ -	
Advertising Annual Revenue	\$ 10,557,367			\$ 7,806,348			\$ 12,892,210		\$	2,540,772		ş	1,530,119		\$	1,248,238			\$ 402,005	
	4 2 722 000			A 4 004 450			A 2422.557		,	750.555			750 555			4.005.334			A 220.202	
Annual Ovhl Maint Cost	\$ 2,733,969			\$ 1,981,452			\$ 2,132,667		13	758,566		5	758,566		Ş	1,096,221			\$ 230,203	
Annual Marine Engineering Cost	\$ 492,114			\$ 356,661			\$ 383,880		9	136,542		Ş	136,542		Ş	197,320			\$ 41,437	
Annual Weekly Services Cost	\$ 2,990,000			\$ 1,580,800			\$ 1,383,200		15	566,800		Ş	738,400		\$	806,000			\$ 41,600	
Annual Commodities Cost	\$ 1,133,600			\$ 759,200			\$ 514,800		3	243,600		Ş	197,600		\$	962,000			\$ 78,000	
Annual Crew Cost Per (Std+OT)	\$ 8,259,114			\$ 5,823,790			\$ 7,095,250		5	2,486,555		Ş	3,852,675		\$	4,733,160			\$ 526,133	
Annual Crew Cost (Other)	\$ 8,141,669			\$ 5,851,773			\$ 7,212,533		Ş	2,458,747		Ş	3,411,638		Ş	4,574,930			\$ 538,445	
Annual Fuel Cost	\$ 3,429,198			\$ 2,076,713			\$ 2,760,437		9	943,852		Ş	1,040,800		Ş	575,491			\$ 137,877	
Annual Terminals Cost	\$ 5,273,301			\$ 4,383,506			\$ 4,940,662		9	847,704		Ş	2,166,144		Ş	725,903			\$ 714,419	
Annual Expenses	\$ 32,452,965			\$ 22,813,894			\$ 26,423,429		\$	8,442,366		\$	12,302,365		\$	13,671,025			\$ 2,308,114	
External Funding Required	\$ 21,895,599			\$ 15,007,546			\$ 13,531,219		3	\$ 5,901,593			10,772,246		\$	12,422,788			\$ 1,906,109	
(with Terminals)	1																			

		-	Ge	neral Vessel Info	1 0	General Vessel Info		Gene	eral Vessel Info	
Part	Vessel Name									
Discord Classed 100   Final Party   Final Party   Mailline   Mai										
Part	Revenue Shorthand			essel Particulars		Vessel Particulars			sel Particulars	
Service Speed (193)							,			
Process of the post (light)										
Final Communication (age)  200 200 200 200 200 200 200 200 200 2										
Total Betterth										
Secretary   Secr										
31   31   31   31   31   31   31   31										
Commercial State County   1										
10   55   1988							78			
Year Built										
Longth Control (11)   10										
Bound(1)										
Total Property College   Total Property Coll										
Secretary control   S.5										
1.95   1.95										
Secretar Secretarial   Secre										
Summer   Winter   Summer   Summer   Winter   Summer   S		rt pairs to fix		copy and paste to move ports. If cell references b		in row 47 to remaining port pairs to fix.	When re		opy and paste to move ports. If	cell references b
Detail   D	Route Assigned	1	Summer	Winter				Summer	Winter	
PORT 3		1			İ					
Port 5   P	Port 2	1	JNU		İ			YAK	YAK	
Port 5   Port 6   Port 7   Port 6   Port 7   Port 10   Port 11   Port 11   Port 11   Port 12   Port 13   Port 13   Port 13   Port 13   Port 14   Port 14   Port 14   Port 14   Port 14   Port 15   Port 16				CDV	1					
Port 6   Port 7   Port 13   Port 13   Port 14   Port 14   Port 14   Port 14   Port 15   Port 15   Port 15   Port 15   Port 15   Port 16   Port 1		1	301		İ					
Port 10		1			İ				KOD	
Port 10   Port 11   SGY CDV   HOM HOM HOM HOM Port 12   HMS VDZ   SUV SUV SUV SUV SUV SUV SUV SUV SUV SUV	Port 7									
Port 10								HOM	ном	
Port 11										
Port 12			CCV	CDV				HOM	HOM	
Port 13										
Port 14										
Port 15 Port 17 Port 18 Port 19 Port 19 Port 20 Port Pair 1-2 Mileage Port 19 Port Pair 1-2 Mileage Port Pair 1-2 Mileage Port Pair 1-3 Mileage Port Pair 1-3 Mileage Port Pair 1-4 Mileage Port Pair 1-4 Mileage Port Pair 1-5 Mileage Port Pair				251						
Port 17   Port 18   Port 19   Port 20	Port 15							VDZ	VDZ	
Port 18 Port 20								WTR	WTR	
Port 139 Port 20 20 Port Pair 1-2 Mileage Port Pair 2-3 Mileage Port Pair 3-4 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-6 Mileage Port Pair 4-6 Mileage Port Pair 4-6 Mileage Port Pair 4-8 Mileage Port Pair 1-9 Mileage Port Pair 1-1 Mileage Po										
Port Pair 1-2 Mileage Port Pair 2-3 Mileage Port Pair 3-2 Mileage Port Pair 3-3 Mileage Port Pair 3-3 Mileage Port Pair 3-3 Mileage Port Pair 3-4 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 5-7 Mileage Port Pair 6-7 Mileage Port Pair 6-7 Mileage Port Pair 8-9 Mileage Port Pair 8-9 Mileage Port Pair 8-9 Mileage Port Pair 1-8 Mileage								JNU	JNU	
Port Pair 1-2 Milleage Port Pair 1-2 Milleage Port Pair 3-4 Mileage Port Pair 3-4 Mileage Port Pair 3-4 Mileage Port Pair 3-5 Mileage Port Pair 3-6 Mileage Port Pair 3-1 Mileag										
Port Pair 1-2 Mileage	Port 20									
Port Pair 1-2 Mileage Port Pair 3-3 Mileage Port Pair 3-3 Mileage Port Pair 3-3 Mileage Port Pair 3-4 Mileage Port Pair 3-4 Mileage Port Pair 3-6 Mileage Port Pair 4-5 Mileage Port Pair 4-5 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-13 Mileage Port Pair 1-14 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-16 Mileage Port Pair 1-18 Mi		t available	Orange cells indicate that rout	e seament lenath is not available	Orange cells indicate that re	ute seament lenath is not available	Orange	cells indicate that route s	eament lenath is not availahl	le.
Port Pair 2-3 Milleage	Port Pair 1-2 Mileage							226	226	
Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 6-8 Mileage Port Pair 6-10 Mileage Port Pair 9-10 Mileage Port Pair 9-10 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-13 Mileage Port Pair 1-14 Mileage Port Pair 1			68	95	0	0		302	302	
Port Pair 5-6 Mileage Port Pair 5-7 Mileage Port Pair 5-7 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-8 Mileage Port Pair 5-9 Mileage Port Pair 5-9 Mileage Port Pair 10-11 Mileage Port Pair 10-11 Mileage Port Pair 10-11 Mileage Port Pair 10-11 Mileage Port Pair 11-13 Mileage Port Pair 12-13 Mileage Port Pair 12-13 Mileage Port Pair 12-13 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-18 Mileage Po			26	0	0	0		79	79	
Port Pair 6-7 Mileage         0         0         0         116         116           Port Pair 7-8 Mileage         0         0         0         0         15         15           Port Pair 18-9 Mileage         0         0         0         0         0         0           Port Pair 9-10 Mileage         0         0         0         0         0         0           Port Pair 1-12 Mileage         26         71         0         0         0         0           Port Pair 12-13 Mileage         68         71         0         0         0         116         116           Port Pair 13-14 Mileage         68         71         0         0         0         197         197           Port Pair 14-15 Mileage         132         0         0         0         197         197           Port Pair 14-15 Mileage         0         0         0         0         93         93         93           Port Pair 15-17 Mileage         0         0         0         0         93         93         93           Port Pair 15-19 Mileage         0         0         0         0         0         2226         226           Por	Port Pair 4-5 Mileage			0	0					
Port Pair 7-8 Mileage Port Pair 8-9 Mileage Port Pair 9-9 Mileage Port Pair 9-9 Mileage Port Pair 10-11 Mileage Port Pair 10-11 Mileage Port Pair 10-11 Mileage Port Pair 11-12 Mileage Port Pair 12-13 Mileage Port Pair 12-13 Mileage Port Pair 12-13 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 13-14 Mileage Port Pair 14-17 Mileage Port Pair 15-16 Mileage Port Pair 13-18 Mileage Port Pair 13-19 Mileage Port Pair 18-1										
Port Pair 8-9 Mileage         0										
Port Pair 9-10 Mileage         0         115         115         16         20         10         0         0										
Port Pair 13-11 Mileage		1								
Port Pair 11-12 Mileage		1								
Port Pair 12-13 Mileage         68         71         0         0         116         116           Port Pair 13-14 Mileage         132         0         0         0         197         197           Port Pair 15-16 Mileage         0         0         0         0         79         79           Port Pair 15-16 Mileage         0         0         0         0         79         79           Port Pair 16-17 Mileage         0         0         0         0         302         302           Port Pair 18-19 Mileage         0         0         0         0         226         226           Port Pair 18-19 Mileage         0         0         0         0         0         0           Port Pair 18-19 Mileage         0         0         0         0         0         0           Port Pair 18-19 Mileage         0         0         0         0         0         0           Port Pair 18-19 Mileage         0         0         0         0         0         0           Port Pair 18-19 Mileage         0         0         0         0         0         0           Port Pair 18-19 Mileage         0         0         0										
Port Pair 13-14 Mileage         132         0         0         0         197         197           Port Pair 14-15 Mileage         0         0         0         0         93         93           Port Pair 15-16 Mileage         0         0         0         0         79         79           Port Pair 16-17 Mileage         0         0         0         0         302         302           Port Pair 18-19 Mileage         0         0         0         0         226         226         226         226         Port Pair 19-20 Mileage         0										
Port Pair 14-15 Mileage										
Port Pair 15-16 Mileage         0         0         0         79         79           Port Pair 16-17 Mileage         0         0         0         0         302         302           Port Pair 17-8 Mileage         0         0         0         0         226         226           Port Pair 18-19 Mileage         0		1								
Port Pair 15-17 Mileage         0         0         0         302         302           Port Pair 17-18 Mileage         0         0         0         0         226         226           Port Pair 18-19 Mileage         0         0         0         0         0         0           Port Pair 19-20 Mileage         0         0         0         0         0         0         0           Port Pair 19-20 Mileage         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Port Pair 17-18 Mileage										
Port Pair 19-20 Mileage			0		0			226		
Port Pair 19-20 Mileage		1	0	0	0	0		0	0	
Nautical Miles per week on route Weeks of Service 10 20 20 12 0 0 0 52 22 6 6 Utilization 20 34% 25% 0% 0% 0% 0% 52 22 6 6 Utilization 20 34% 25% 0% 0% 0% 0% 73% 73% 73% 73% 73% 73% 73% 73% 73% 73	Port Pair 19-20 Mileage	1								
Veeks of Service   10   20   20   12   0   0   52   22   6										
Annual Data   Annual Data   Annual Data   Annual Data   Annual Data										
Annual Data  Annual Data  Annual Data  Annual Data  Annual Data  Annual Data  Annual Data  Annual Marine Engineering Cost Annual Commodities S 1,097,200 S - S 480,587 Annual Services S 982,800 S - S 691,600 Annual Services S 982,800 S - S 1,752,400 Annual Fuel Cost S 2,525,994 S - S 2,609,738		10					!			24
Annual Ovhl Maint Cost	Utilization	1	34%	25%	0%	0%		/3%	/3%	
Annual Ovhl Maint Cost	<u> </u>	+	1		1					
Annual Marine Engineering Cost         \$ 5,0403         \$ -         \$ 480,587           Annual Commodities         \$ 1,097,200         \$ -         \$ 691,600           Annual Services         \$ 982,800         \$ -         \$ 1,752,400           Annual Fuel Cost         \$ 2,525,094         \$ -         \$ 2,609,738				Annual Data		Annual Data		А	nnual Data	
Annual Marine Engineering Cost         \$ 5,0403         \$ -         \$ 480,587           Annual Commodities         \$ 1,097,200         \$ -         \$ 691,600           Annual Services         \$ 982,800         \$ -         \$ 1,752,400           Annual Fuel Cost         \$ 2,525,094         \$ -         \$ 2,609,738	Annual Ovhl Maint Cost	<del>                                     </del>	\$ 280,015		\$ -		\$	2,669,925		
Annual Commodities         \$ 1,097,200         \$ -         \$ 691,600           Annual Services         \$ 982,800         \$ -         \$ 1,752,400           Annual Fuel Cost         \$ 2,525,094         \$ -         \$ 2,609,738	Annual Marine Engineering Cost	1	\$ 50,403				\$	480,587		
Annual Fuel Cost \$ 2,525,094 \$ - \$ 2,609,738	Annual Commodities	1					\$			
		1					\$			
Terminal   Annual Cost	Annual Fuel Cost Terminal 1 Annual Cost	1	\$ 2,525,094 \$ 332,639 \$	429.081			\$	2,609,738 1,244,767 \$	1,244,767	
Terminal 1 Annual Cost         \$ 332,639 \$ 429,081         \$ - \$ - \$ 1,244,767 \$ 1,244,767           Terminal 2 Annual Cost         \$ 1,244,767 \$ 426,106         \$ - \$ - \$ \$ 3,000 \$ 3,000		I			Š -	, - } -				
1	Terminal 3 Annual Cost	1			s -	-				

Vessel Name			FA	neral Vessel Info	EI	R			ieneral Vessel Info CHENEGA			I	eneral Vessel Info		
Terminal 4 Annual Cost		\$	577,410	\$ -			\$	-	\$ -		\$	415,598	\$ 415,598		
Terminal 5 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	3,000	\$ 3,000		
Terminal 6 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	384,058	\$ 384,058		
Terminal 7 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	19,845	\$ 19,845		
Terminal 8 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	400,038	\$ 400,038		
Terminal 9 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 10 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 11 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 12 Annual Cost		\$	-	\$ 415,598			\$	-	\$ -		\$	-	\$ -		
Terminal 13 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 14 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 15 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 16 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 17 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 18 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 19 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Terminal 20 Annual Cost		\$	-	\$ -			\$	-	\$ -		\$	-	\$ -		
Annual Onboard Sales					\$	106,136				\$ -				\$	727,647
Total Annual Values	Revenue	:	Summer Route	Winter Route		Revenue	S	ummer Route	Winter Route	Revenue	Sı	ummer Route	Winter Route	Rever	ıue
rotal Allitual Values	\$ -	\$	7,712,453	\$ 6,206,297	\$	106,136	\$	-	\$ -	\$ -	\$	11,100,661	\$ 11,100,661	\$	727,647

EBDG/MG

				1	Wee	kly Cost Analysi	S				V	/eekly	Cost Analy	sis				Wee	kly Cost Analysi	S	
	Over	haul/Layup		Summer		Winter	0	verhaul/Layup		Summer		- 1	Winter	С	verhaul/Layup		Summer		Winter	٥١	erhaul/Layup
Ovhl Maint Cost Per Week	\$	-	\$	7,000		7,000		-	\$	-		ŝ	-	\$	-	\$	95,354		95,354		-
Marine Eng'g Cost Per Week	\$	-	\$	1,260		1,260		-	\$	-		ŝ	-	\$	-	\$	17,164		17,164		-
Operating Cost Per Week	\$	1,114	\$	27,430	\$	27,430	\$	16,458	\$	-		\$	-	\$	-	\$	24,700	\$	24,700	\$	14,820
Future Crew Cost Adjustment				100%						100%							100%				
Crew Cost Per Week (Std+OT)	\$	5,383	\$	64,112		64,112		27,450								\$	162,411		162,411		63,405
Crew Cost Per Week (Other+Benefits)	\$	3,500	\$	67,383	\$	67,383	\$	14,629								\$	176,349	\$	176,349	\$	38,465
Recoup of Ovhl Crew/Op Cost			\$	17,561	\$	17,561			\$	-		\$	-			\$	100,020	\$	100,020		
Fuel Cost Per Week			\$	72,716	\$	53,539			\$	-		\$	-			\$	93,205	\$	93,205		
Vessel Expenses Per Week	\$	8,883	\$	221,771	\$	202,595	\$	42,079	\$	-		\$	-	\$	-	\$	531,985	\$	531,985	\$	101,870
Terminal 1 Cost Per Week			ś	8,316	s	10,727				#DIV/0!		#	DIV/0!			s	44,456	s	44,456		
Terminal 2 Cost Per Week			Ś	31,119		10,653				#DIV/0!			DIV/0!			ś	107		107		
Terminal 3 Cost Per Week			Ś	15,553		-				#DIV/0!			DIV/0!			Ś	15,218		15,218		
Terminal 4 Cost Per Week			Ś		Ś					#DIV/0!			DIV/0!			Ś	14,843		14,843		
Terminal 5 Cost Per Week			Ś	-	Ś					#DIV/0!			DIV/0!			ś	107		107		
Terminal 6 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	13,716	\$	13,716		
Terminal 7 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	709	\$	709		
Terminal 8 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	14,287	\$	14,287		
Terminal 9 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$		\$			
Terminal 10 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 11 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 12 Cost Per Week			\$	-	\$	10,390				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 13 Cost Per Week			\$	-	\$					#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 14 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 15 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 16 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 17 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 18 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 19 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Terminal 20 Cost Per Week			\$	-	\$	-				#DIV/0!		#	DIV/0!			\$	-	\$	-		
Total Terminal Cost Per Week			\$	69,424	Ś	31,770			Ś			Ś	-			Ś	103,443	Ś	103,443		

	t available.	, ange e		revenue information is not available.			information is not available.	- interest		revenue information is no	
	ns			ekly Revenue Streams			evenue Streams	_		ekly Revenue Strea	ms
assengers		Summ	er Wk Avg	Winter Wk Avg	Summer Wk Avg	Wint	ter Wk Avg	Summ	er Wk Avg	Winter Wk Avg	
Port Pair 1-2 I	Pax	\$	13,773	\$ 4,118	\$ -	\$	-	\$	631	\$ 252	
Port Pair 1-3	Pax	\$	-	\$ -	\$ -	\$	-	\$	7,605	\$ 1,727	
Port Pair 1-4	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 1-5	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 1-6	Pax	\$	-	\$ -	\$ -	\$	-	\$	1,486	\$ 550	
Port Pair 1-7	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 1-8	Pax	\$	-	\$ -	\$ -	\$		\$	1,299	\$ 380	
Port Pair 1-9	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	
Port Pair 2-3 I	Pax	\$	-	\$ 4,472	\$ -	\$	-	\$	407	\$ 54	
Port Pair 2-4	Pax	\$	9,454	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 2-5	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 2-6	Pax	\$	-	\$ -	\$ -	\$	-	\$	532	\$ -	4
Port Pair 2-7	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 2-8	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 2-9	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	-
Port Pair 2-10	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	
Port Pair 3-4 I	Pax	\$	-	\$ -	\$ -	\$	-	\$	-	\$ -	4
Port Pair 3-5	Pax	\$	-	\$ -	\$ -	\$	-	\$	957	\$ 183	-
Port Pair 3-6	Pax	\$	-	\$ -	\$ -	\$	-	\$	3,300	\$ 2,016	
Port Pair 3-7	Pax	s		S -	s -	S	-	S	-	۹ -	4

	FAIRW	EATHER		CHE	NEGA			ral Vessel Info NICOTT	
							4		
Port Pair 3-8 Pax Port Pair 3-9 Pax	\$ - \$ \$ - \$		\$	- \$ - \$	-	\$ \$	602 \$ - \$	-	
Port Pair 3-9 Pax	\$ - \$	-		- \$ - \$	•	\$	- \$ - \$		
Port Pair 4-5 Pax	s - s	•	\$	- ş - \$		\$	- \$	-	
Port Pair 4-6 Pax	\$ - \$	-	\$	- <b>,</b> - \$		Š	- ş		
Port Pair 4-7 Pax	\$ - \$	-	\$	- Š		Š	- Š	_	
Port Pair 4-8 Pax	\$ - \$	-	\$	- \$		S	- Š		
Port Pair 4-9 Pax	\$ - \$	-	\$	- \$		Ś	- S	-	
Port Pair 4-10 Pax	\$ - \$			- \$	-	\$	- \$	-	
Port Pair 5-6 Pax	\$ - \$	-	\$	- \$		\$	- \$	-	
Port Pair 5-7 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 5-8 Pax	\$ - \$	-	\$	- \$	-	\$	334 \$	-	
Port Pair 5-9 Pax	\$ - \$	-	T	- \$	-	\$	- \$	-	
Port Pair 5-10 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 6-7 Pax	\$ - \$	-	~	- \$		\$	100 \$	117	
Port Pair 6-8 Pax	\$ - \$	-	\$	- \$	-	\$	10,275 \$	6,376	
Port Pair 6-9 Pax	\$ - \$	-	7	- \$	-	\$	- \$	-	
Port Pair 6-10 Pax	\$ - \$	-	\$	- \$	-	\$	- \$		
Port Pair 7-8 Pax	\$ - \$ S - S	•	7	- \$	•	<b>\$</b> S	514 \$	155	
Port Pair 7-9 Pax Port Pair 7-10 Pax			\$	- \$ - \$		\$	- \$ - \$	-	
Port Pair 7-10 Pax Port Pair 8-9 Pax	\$ - \$ \$ - \$		\$ <b>\$</b>	- \$ - <b>\$</b>		\$	- \$ - \$		
Port Pair 8-9 Pax	\$ - \$	-	\$	- <b>,</b> - ,		\$	- \$ - \$		
Port Pair 8-10 Pax	\$ - \$		\$	- \$ - \$	-	\$	- \$	-	
Port Pair 10-11 Pax	\$ - \$		\$	- \$		š	- \$	-	
Port Pair 10-11 Pax	\$ - \$		\$	- \$		Š	- \$		
Port Pair 10-13 Pax	\$ - \$		\$	- \$	-	\$	- \$	-	
Port Pair 10-14 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 10-15 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 10-16 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 10-17 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 10-18 Pax	\$ - \$	-	7	- \$	-	\$	- \$	-	
Port Pair 10-19 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 10-20 Pax	\$ - \$	-	7	- \$	-	\$	- \$	-	
Port Pair 11-12 Pax	\$ - \$	511	\$	- \$		\$	598 \$	231	
Port Pair 11-13 Pax	\$ 11,265 \$	•	7	- \$	-	\$	13,775 \$	4,847	
Port Pair 11-14 Pax	\$ - \$	-	\$	- \$	-	\$	501 \$	-	
Port Pair 11-15 Pax	\$ - \$ \$ - \$		Ÿ	- \$	-	\$	- \$	-	
Port Pair 11-16 Pax Port Pair 11-17 Pax	\$ - \$ \$ - \$		\$	- \$ - \$		\$	227 \$	-	
Port Pair 11-17 Pax	\$ - \$	1	\$	- \$		\$	874 \$		
Port Pair 11-19 Pax	s - s			- \$		Š	- S	-	
Port Pair 11-20 Pax	\$ - \$	-	\$	- \$		Š	- Š		
Port Pair 12-13 Pax	\$ - \$	601		- \$		Ś	- S	-	
Port Pair 12-14 Pax	\$ - \$	-	\$	- \$		s	171 \$	-	
Port Pair 12-15 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 12-16 Pax	\$ - \$	-	\$	- \$		\$	- \$	-	
Port Pair 12-17 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 12-18 Pax	\$ - \$		\$	- \$	-	\$	- \$	-	
Port Pair 12-19 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 12-20 Pax	s - s	-	Ÿ	- \$	-	\$	- \$	-	
Port Pair 13-14 Pax	\$ 13,476 \$	•	\$	- \$	-	\$	- \$	-	
Port Pair 13-15 Pax Port Pair 13-16 Pax	\$ - \$	•	\$	- \$	-	\$	- \$ 3,247 \$	546	
Port Pair 13-16 Pax Port Pair 13-17 Pax	\$ - \$ \$ - \$		\$	- \$ - \$		>	5,247 \$	546	
Port Pair 13-17 Pax Port Pair 13-18 Pax	\$ - \$ \$ - \$		\$	- ş - \$	-	S	1,169 \$		
Port Pair 13-19 Pax	\$ - \$		\$	- ş - ş		s	- \$		
Port Pair 13-19 Pax	s - s		\$	- \$		Š	- \$		
Port Pair 14-15 Pax	\$ - \$			- \$		Š	- \$	-	
Port Pair 14-16 Pax	\$ - \$		\$	- \$	-	\$	688 \$	348	
Port Pair 14-17 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 14-18 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 14-19 Pax	\$ - \$		\$	- \$		\$	- \$	-	
Port Pair 14-20 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 15-16 Pax	\$ - \$		7	- \$	-	\$	- \$	-	
Port Pair 15-17 Pax	\$ - \$	-	\$	- \$	-	\$	- \$	-	
Port Pair 15-18 Pax	\$ - \$	-	T	- \$	-	\$	- \$		
Port Pair 15-19 Pax	\$ - \$	•	\$	- \$	-	\$	- \$	-	
Port Pair 15-20 Pax	\$ - \$ \$ - \$	•	\$	- \$	-	\$	- Ş	207	
Port Pair 16-17 Pax Port Pair 16-18 Pax		•	\$	- \$	•	\$	509 \$	387	
	7	•	\$	- \$	-	\$	5,919 \$	967	
Port Pair 16-19 Pax Port Pair 16-20 Pax	\$ - \$ \$ - \$		\$ \$	- \$ - \$		\$	- \$ - \$		
Port Pair 16-20 Pax Port Pair 17-18 Pax	\$ - \$		\$	- \$ - <b>\$</b>		\$	648 \$	239	
Port Pair 17-18 Pax Port Pair 17-19 Pax	\$ - \$	-	\$	- <b>,</b> - S	-	s	- S	-	
Port Pair 17-19 Pax	\$ - \$		\$	- ş - \$		\$	- ş	-	
Port Pair 18-19 Pax	\$ - \$		\$	- \$		Š	- \$	-	
Port Pair 18-20 Pax	\$ - \$		\$	- \$	-	\$	- \$	-	
Port Pair 19-20 Pax	\$ - \$			- \$		\$	- \$	-	
Passenger Tariffs Per Week	\$ 23,227 \$	8,590		- \$		\$	28,042 \$	11,810	

		G	eneral Vessel Info		General	Vessel Info		Gene	eral Vessel Info
essel Name			RWEATHER			NEGA			NICOTT
essei Name	1	FAI	KILALIEK		CHE	ITEUA		KE	1110011
	1	1							
hicles	t available.	Orange cells indicate that re	venue information is not available.	Orange cells	indicate that revenue int	formation is not available	Orange	ells indicate that revenu	ue information is not available.
Port Pair 1-2 Vehi		\$ 9,793 \$		\$	- \$	-	\$	1,253 \$	959
Port Pair 1-3 Vehic		\$ - \$	· -	\$	- \$		\$	9,516 \$	13,772
Port Pair 1-4 Vehic	le	\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 1-5 Vehic		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 1-6 Vehic	le	\$ - \$	-	\$	- \$		\$	1,245 \$	1,616
Port Pair 1-7 Vehic		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 1-8 Vehic		\$ - \$	-	\$	- \$		\$	690 \$	-
Port Pair 1-9 Vehic	le	\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 1-10 Vehic	le	\$ - \$	-	\$	- \$		\$	- \$	
Port Pair 2-3 Vehi		\$ - \$	9,314	\$	- \$	-	\$	1,408 \$	1,017
Port Pair 2-4 Vehi		\$ 4,958 \$	-	\$	- \$	-	\$	- \$	-
Port Pair 2-5 Vehic		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 2-6 Vehic		\$ - \$	-	\$	- \$	-	\$	705 \$	-
Port Pair 2-7 Vehic		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 2-8 Vehi		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 2-9 Vehic		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 2-10 Vehic		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 3-4 Vehi		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 3-5 Vehic		\$ - \$	•	\$	- \$	-	\$	1,323 \$	860
Port Pair 3-6 Vehi		\$ - \$	•	\$	- \$	-	\$	7,443 \$	5,872
Port Pair 3-7 Vehic		\$ - \$	•	\$	- \$	-	\$	- \$	-
Port Pair 3-8 Vehic		\$ - \$	-	\$	- \$	-	\$	40 \$	-
Port Pair 3-9 Vehi		\$ - \$	•	\$	- \$	-	\$	- \$	-
Port Pair 3-10 Vehic		\$ - \$	•	\$	- \$	-	\$	- \$	-
Port Pair 4-5 Vehi		\$ - \$	•	\$	- \$	-	\$	- \$	-
Port Pair 4-6 Vehic		\$ - \$	•	\$	- \$	-	\$	- \$	-
Port Pair 4-7 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 4-8 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 4-9 Vehic		\$ - \$	-	\$	- \$	-	\$	- \$	
Port Pair 4-10 Vehic		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 5-6 Vehic		\$ - \$	-	\$	- \$		\$	- \$	-
Port Pair 5-7 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 5-8 Vehi		\$ - \$	-	\$	- \$	•	\$	40 \$	-
Port Pair 5-9 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 5-10 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 6-7 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	
Port Pair 6-8 Vehi		\$ - \$	-	\$	- \$	-	\$	14,936 \$	16,565
Port Pair 6-9 Vehi		\$ - \$	-	\$	- \$	-	\$	- \$	-
Port Pair 6-10 Vehi		\$ - \$ \$ - \$	-	\$	- \$	•	\$	- \$	-
Port Pair 7-8 Vehi Port Pair 7-9 Vehi			-	\$	- \$		\$	788 \$ - \$	729
		\$ - \$ \$ - \$	-	\$	- \$ - \$	•	\$	- ş	•
Port Pair 7-10 Vehi Port Pair 8-9 Vehi		\$ - \$	-	\$	- \$ - \$	•	ş S	- \$ - \$	•
Port Pair 8-10 Vehi		\$ - \$	-		- \$ - \$	•	\$	- ş	•
Port Pair 8-10 Venii		\$ - \$	-	\$	- \$ - \$	•	ş S	- \$ - \$	
Port Pair 10-11 Vehi		\$ - \$	-	\$	- \$ - \$	•	\$	- \$ - \$	
Port Pair 10-12 Vehi		s - s	-	s	- \$		Ś	- \$	
Port Pair 10-13 Vehi		\$ - \$	-	\$	- \$		\$	- s	
Port Pair 10-14 Vehi		\$ - \$		\$	- \$ - \$		\$	- \$ - \$	
Port Pair 10-15 Vehi		\$ - \$		\$	- \$ - \$		\$	- \$ - \$	
Port Pair 10-15 Vehi		\$ - \$		\$	- \$ - \$		\$	- \$ - \$	
Port Pair 10-17 Vehi		s - s	-	\$	- \$		Ś	- \$	
Port Pair 10-18 Vehi		\$ - \$		\$	- ş		Ś	- \$	-
Port Pair 10-19 Vehi		s - s		\$	- \$		Ś	- 5	
Port Pair 10-20 Vehi		\$ - \$		\$	- \$		\$	- s	
Port Pair 11-12 Vehi		\$ - \$	832	\$	- ş		Ś	1,054 \$	1,148
Port Pair 11-13 Vehi		\$ 4,797 \$	-	\$	- \$		Š	19,500 \$	18,164
Port Pair 11-14 Vehi		s - s	-	Š	- Š		Š	40 \$	,
Port Pair 11-15 Vehi		s - s		ş	- Š		Ś	- S	-
Port Pair 11-16 Vehic		\$ - \$		\$	- \$		\$	273 \$	-
Port Pair 11-17 Vehi		s - s		\$	- \$		\$	- S	-
Port Pair 11-18 Vehi		\$ - \$		\$	- \$		\$	631 \$	-
Port Pair 11-19 Vehi		\$ - \$		\$	- \$		\$	- \$	-
Port Pair 11-20 Vehic		\$ - \$		\$	- \$		\$	- \$	-
Port Pair 12-13 Vehi		\$ - \$	1,066	\$	- \$		\$	- \$	
Port Pair 12-14 Vehi		\$ - \$		\$	- \$		\$	- S	-
Port Pair 12-15 Vehic		\$ - \$		\$	- \$		\$	- \$	-
Port Pair 12-16 Vehi		\$ - \$		\$	- \$		\$	- S	-
Port Pair 12-17 Vehi		s - s		ş	- Š		Š	- \$	-
Port Pair 12-18 Vehi		s - s		\$	- \$		Š	- Š	-
Port Pair 12-19 Vehi		s - s		Š	- Š		\$	- \$	-
Port Pair 12-20 Vehi		s - s		\$	- Š		Ś	- \$	
Port Pair 13-14 Vehi		\$ 8,663 \$		Š	- Š		Ś	- Š	-
Port Pair 13-15 Vehi		\$ - \$		\$	- \$		Š	- Š	_
Port Pair 13-16 Vehi		\$ - \$		\$	- \$		\$	5,766 \$	6,953
Port Pair 13-17 Vehi		\$ - \$	-	\$	- \$		Ś	- S	-
Port Pair 13-18 Vehi		\$ - \$		\$	- \$		\$	1,589 \$	829

essel Name	General Vessel Info FAIRWEATHER	General Vessel Info CHENEGA	General Vessel Info KENNICOTT
Port Pair 13-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$
Port Pair 14-15 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-16 Vehicle	\$ - \$ -	\$ - \$ -	\$ 1,116 \$ 776
Port Pair 14-17 Vehicle	\$ - \$ -	\$ - \$ -	S - S -
Port Pair 14-18 Vehicle	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 14-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-20 Vehicle	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 15-16 Vehicle	\$ - \$ -	\$ - \$ -	S - S -
Port Pair 15-10 Vehicle	\$ - \$ -	\$ - \$ -	
			\$ - \$ -
Port Pair 15-18 Vehicle	\$ - \$ -	\$ - \$ -	<u> </u>
Port Pair 15-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-17 Vehicle	\$ - \$ -	\$ - \$ -	\$ 2,184 \$ 3,029
Port Pair 16-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ 6,903 \$ 5,839
Port Pair 16-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 17-18 Vehicle	s - s -	\$ - \$ -	\$ 1,065 \$ 936
Port Pair 17-19 Vehicle	s - s -	\$ - \$ -	s - s -
Port Pair 17-20 Vehicle	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 18-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ . \$
Port Pair 18-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Vehicle	\$ - \$ -	7	\$ - \$ -
hicle Tariffs Per Week	\$ 14,751 \$ 17,090	\$ - \$ -	\$ 39,386 \$ 41,389
L			
bins t available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.
Port Pair 1-2 Cabin	\$ - \$ -	\$ - \$ -	\$ 233 \$ 183
Port Pair 1-3 Cabin	\$ - \$ -	\$ - \$ -	\$ 3,219 \$ 1,324
Port Pair 1-4 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-6 Cabin	\$ - \$ -	\$ - \$ -	\$ 1,034 \$ 139
Port Pair 1-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-8 Cabin	\$ - \$ -	\$ - \$ -	\$ 848 \$ -
Port Pair 1-9 Cabin	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 1-10 Cabin	s - s -	\$ - \$ -	s - s -
Port Pair 2-3 Cabin	\$ - \$ -	\$ - \$ -	\$ 123 \$ 63
Port Pair 2-4 Cabin	\$ - \$ -	\$ - \$ -	0 125 5 05
			\$ - \$ -
Port Pair 2-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-6 Cabin	\$ - \$ -	\$ - \$ -	\$ 439 \$ -
Port Pair 2-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-8 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-5 Cabin	\$ - \$ -	\$ - \$ -	\$ 114 \$ -
Port Pair 3-6 Cabin	\$ - \$ -	\$ - \$ -	\$ 1,313 \$ 865
Port Pair 3-7 Cabin	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 3-8 Cabin	\$ - \$ -	\$ - \$ -	\$ 969 \$ -
Port Pair 3-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-10 Cabin			
	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-6 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-8 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-6 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-8 Cabin	\$ - \$ -	\$ - \$ -	\$ 261 \$ -
Port Pair 5-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 6-7 Cabin	\$ - \$ -	\$ - \$ -	\$ 87 \$ 143
Port Pair 6-8 Cabin	\$ - \$ -	\$ - \$ -	\$ 2,691 \$ 2,442
Port Pair 6-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 6-9 Cabin			\$ - \$ - \$ - \$
Port Pair 5-10 Cabin Port Pair 7-8 Cabin			
	\$ - \$ -	\$ - \$ -	\$ 43 \$ -
Port Pair 7-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 7-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 9-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-11 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-12 Cabin	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 10-12 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-14 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -

essel Name	General Vessel Info FAIRWEATHER	General Vessel Info CHENEGA	General Vessel Info KENNICOTT
Port Pair 10-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-12 Cabin	\$ - \$ -	\$ - \$ -	\$ 19 \$ -
Port Pair 11-13 Cabin	\$ - \$ -	\$ - \$ -	\$ 4,233 \$ 3,285
Port Pair 11-14 Cabin	\$ - \$ -	\$ - \$ -	\$ 43 \$ -
Port Pair 11-15 Cabin	\$ - \$ -	\$ - \$ -	s - s
Port Pair 11-16 Cabin	s - s -	\$ - \$ -	\$ 155 \$ -
Port Pair 11-17 Cabin	š - š -	\$ - \$ -	s - s -
Port Pair 11-18 Cabin	š - š -	\$ - \$ -	\$ 389 \$ -
Port Pair 11-19 Cabin	\$ - \$ -	\$ - \$ -	S - S -
Port Pair 11-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-20 Cabin			5 - 5 -
			\$ - \$ -
Port Pair 12-14 Cabin	\$ - \$ -	\$ - \$ -	\$ 49 \$ -
Port Pair 12-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-14 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-16 Cabin	\$ - \$ -	\$ - \$ -	\$ 1,519 \$ 840
Port Pair 13-17 Cabin	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 13-18 Cabin	\$ - \$ -	\$ - \$ -	\$ 575 \$ 86
Port Pair 13-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
		\$ - \$ - \$ - \$ -	
Port Pair 14-15 Cabin	\$ - \$ -		\$ - \$ -
Port Pair 14-16 Cabin	\$ - \$ -	\$ - \$ -	\$ 92 \$ -
Port Pair 14-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-17 Cabin	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 15-18 Cabin	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 15-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Cabin	s - s -	\$ - \$ -	s - s -
Port Pair 16-17 Cabin	\$ - \$ -	\$ - \$ -	\$ 338 \$ 335
	\$ - \$ -		\$ 2,722 \$ 923
Port Pair 16-18 Cabin			
Port Pair 16-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 17-18 Cabin	\$ - \$ -	\$ - \$ -	\$ 169 \$ 58
Port Pair 17-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 17-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 18-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 18-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -
oin Tariffs Per Week	\$ - \$ -	\$ - \$ -	\$ 11,374 \$ 5,159
	' '		, , , , , , , , , , , , , , , , , , , ,
s t available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.
Port Pair 1-2 Van	\$ 220 \$ -	\$ - \$ -	\$ 418 \$ 418
Port Pair 1-3 Van	\$ - \$ -	\$ - \$ -	\$ 6,410 \$ 6,410
Port Pair 1-3 Van			0,410 \$ 0,410
	<u>\$</u> - \$ -	\$ - \$ -	- 5 -
Port Pair 1-5 Van	\$ - \$ -	\$ - \$ -	- 5 -
Port Pair 1-6 Van	\$ - \$ -	\$ - \$ -	\$ 1,718 \$ 1,718
Port Pair 1-7 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-8 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-9 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-10 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-3 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-4 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-5 Van	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 2-6 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-7 Van	\$ - \$ -	\$ - \$ -	\$ \$
Port Pair 2-7 Van	\$ - \$ -	\$ - \$ -	ė į
			- 5 -
		7 7	\$ - \$ -
Port Pair 2-9 Van	\$ - \$ -		\$ - \$ -
Port Pair 2-10 Van	\$ <u>-</u> \$ -	\$ - \$ -	
Port Pair 2-10 Van Port Pair 3-4 Van	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ 232
Port Pair 2-10 Van	\$ <u>-</u> \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -
Port Pair 2-10 Van Port Pair 3-4 Van	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ 232 \$ - \$ - \$ 4,182 \$ 4,182
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ -
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ -
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$	\$ - \$ - \$ 4,182 \$ 4,182 \$ - \$ - \$ - \$
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van	\$ - \$ - \$ - \$   5   5   5   5   5   5   5   5   5	\$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ - \$ \$ - \$ -	\$ - \$ - \$   \$   \$   \$   \$   \$   \$   \$
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ 4,182 \$ 4,182 \$ - \$ - \$ - \$
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-6 Van	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$   5   4,182   5   4,182   5   - \$   - \$   - \$   5   5   5   5   5   5   5   5   5
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-7 Van	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-7 Van Port Pair 4-8 Van	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-7 Van	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 5 - \$ 5 5 5 - \$ 5 5 5 5	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$
Port Pair 2-10 Van Port Pair 3-4 Van Port Pair 3-5 Van Port Pair 3-5 Van Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-7 Van Port Pair 4-8 Van	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -

Port Pair 5-7 Van		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	NICOTT
Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-10 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 8-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-14 Van Port Pair 10-14 Van Port Pair 10-14 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 11-12 Van Port Pair 11-18 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-15 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	
Port Pair 5-9 Van Port Pair 5-10 Van Port Pair 5-10 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-12 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 11-12 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 11		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- S - S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	
Port Pair 5-9 Van Port Pair 6-10 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7-10 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-11 Van Port Pair 10-15 Van Port Pair 10-15 Van Port Pair 10-15 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-1			- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S S - S S - S S - S S - S S - S S S S	
Port Pair 5-10 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-10 Van Port Pair 7-10 Van Port Pair 8-9 Van Port Pair 8-9 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-11 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-19 Van Port Pair 13-14 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pai			- S - S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	
Port Pair 6-0 Van Port Pair 6-0 Van Port Pair 6-0 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 8-3 Van Port Pair 7-9 Van Port Pair 7-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 11-18 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Po		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S 6,502 S - S - S 234 S - S - S - S - S - S - S - S -	- 234 
Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 8-9 Van Port Pair 8-9 Van Port Pair 8-9 Van Port Pair 8-9 Van Port Pair 8-10 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 11-14 Van Port Pair 11-18 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port P			- S - S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	- 234 
Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-12 Van Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-17 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-13 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	- 234 
Port Pair 7-10 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-15 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-11 Van Port Pair 11-10-10 Van Port Pair 11-10-10 Van Port Pair 11-10-10 Van Port Pair 11-10-10 Van Port Pair 11-11 Van Port Pair 11-11 Van Port Pair 11-11 Van Port Pair 11-11 Van Port Pair 11-11 Van Port Pair 11-18 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-19 Van		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S - S - S - S - S - S - S - S - S - S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S 234 S - S - S - S - S - S - S - S - S - S	. 234 
Port Pair 7-8 Van Port Pair 7-10 Van Port Pair 7-10 Van Port Pair 8-9 Van Port Pair 8-9 Van Port Pair 8-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-17 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S - S - S - S - S - S - S - S - S - S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	234 S - S - S - S - S - S - S - S - S - S -	234 
Port Pair 7-10 Van Port Pair 7-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 11-19 Van Port Pair 11-13 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-17 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-18 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	- - - - - - - - - - - - - - - - - - -
Port Pair 7-10 Van Port Pair 8-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-16 Van Port Pair 11-13 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-14 Van Port Pair 12-14 Van Port Pair 12-14 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S - S - S - S - S - S - S - S - S - S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	- - - - - - - - - - - - - - - - - - -
Port Pair 8-9 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 1		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	323
Port Pair 8-10 Van Port Pair 9-10 Van Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-11 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S - S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	323
Port Pair 9-10 Van Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pa		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	323
Port Pair 10-11 Van Port Pair 10-12 Van Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-17 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-10 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-10 Van Port Pair 12-10 Van Port Pair 12-10 Van Port Pair 12-10 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port P		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S - S - S - S - S - S - S - S - S - S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	323
Port Pair 10-12 Van Port Pair 10-13 Van Port Pair 10-13 Van Port Pair 10-14 Van Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-10 Van Port Pair 10-10 Van Port Pair 10-10 Van Port Pair 10-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port P		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	323
Port Pair 10-13 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-10 Van Port Pair 10-10 Van Port Pair 10-10 Van Port Pair 10-10 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-18 Van Port Pair 11-10 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-17 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port P		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	323
Port Pair 10-14 Van Port Pair 10-15 Van Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-18 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 11-18 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-16 Van Port Pair 13-19 Van Port Pair 13-16 Van Port Pair 13-19 Van Port Pair 13-16 Van Port Pair 13-19 Van Port Pair 13-18 Van Port Pair 13-19 Van Port P		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- S - S - S - S - S - S - S - S - S - S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	323
Port Pair 10-15 Van Port Pair 10-16 Van Port Pair 10-16 Van Port Pair 10-17 Van Port Pair 10-17 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 11-19 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 12-13 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port Pair 13-19 Van Port Pair 13-10 Van Port P		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - S - S - S - S - S - S - S - S - S	323
Port Pair 10-16 Van Port Pair 10-17 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-10 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-17 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-10 Van Port Pair 12-10 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port P		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	323
Port Pair 10-17 Van Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-19 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-14 Van Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-14 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port P		S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	323
Port Pair 10-18 Van Port Pair 10-19 Van Port Pair 10-20 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 11-20 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port P		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ - \$ 323 \$ 4,017 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	323
Port Pair 10-19 Van Port Pair 10-20 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 11-20 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-18 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 14-15 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-16 Van Port Pair 13-20 Van Port Pair 13-16 Van		\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ - \$ 323 \$ 4,017 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	323
Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 11-12 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-11 Van Port Pair 12-10 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port P		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- \$ 323 \$ 4,017 \$ - \$ 5	323
Port Pair 11-12 Van Port Pair 11-13 Van Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 11-20 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 14-15 Van		\$	- S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	323 \$ 4,017 \$  - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	
Port Pair 11-13 Van Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 13-14 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 14-15 Van		\$ - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	- \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,017 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
Port Pair 11-14 Van Port Pair 11-15 Van Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 11-20 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 14-15 Van Port Pair 14-15 Van		\$ - 5 \$ - 7 \$ 5 \$ - 7 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7 \$ 7	- \$	\$ \$ \$ \$ \$	- \$ - \$ - \$ - \$ - \$ - \$	4,U17
Port Pair 11-15 Van Port Pair 11-16 Van Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 12-13 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-14 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-18 Van Port Pair 13-20 Van Port Pair 13-18 Van Port Pair 13-20 Van Port Pair 13-18 Van Port Pair 13-20 Van Port Pair 13-18 Van Port Pair 13-20 Van Port Pair 14-15 Van		\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	- \$		- \$ - \$ - \$ - \$ - \$	
Port Pair 11-16 Van Port Pair 11-17 Van Port Pair 11-17 Van Port Pair 11-18 Van Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-10 Van Port Pair 11-10 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 13-14 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 14-19 Van Port P		\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	- \$ - - \$ - - \$ - - \$ - - \$ -		- \$ - \$ - \$ - \$	
Port Pair 11-17 Van		\$ - \$ - \$ - \$ - \$ - \$ -	- \$ - - \$ - - \$ - - \$ -		- \$ - \$ - \$ - \$	
Port Pair 11-18 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 12-13 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-12 Van Port Pair 12-12 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 13-13 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-15 Van Port Pair 13-19 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port P	- - - - -	\$ - \$ - \$ - \$ - \$ - \$ -	- \$ - - \$ - - \$ -		- \$ - \$ - \$	:
Port Pair 11-19 Van Port Pair 11-20 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-14 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-15 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-15 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 14-15 Van	- - - -	\$ - \$ - \$ - \$ - \$ -	- \$ - - \$ - - \$ -		- \$ - \$	:
Port Pair 11-20 Van Port Pair 12-13 Van Port Pair 12-13 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-15 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-50 Van Port P	- - -	\$ - \$ - \$ -	- \$ - - \$ -		- \$	
Port Pair 12-13 Van Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-17 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-20 Van Port Pair 13-14 Van Port Pair 13-16 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-19 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-10 Van Port Pair 13-20 Van Port Pair 13-15 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 14-15 Van	-	\$ - \$ - \$ -	- \$ -			-
Port Pair 12-14 Van Port Pair 12-15 Van Port Pair 12-15 Van Port Pair 12-16 Van Port Pair 12-16 Van Port Pair 12-18 Van Port Pair 12-18 Van Port Pair 12-19 Van Port Pair 12-19 Van Port Pair 13-14 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-18 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 13-30 Van Port Pair 14-15 Van S - S	-	\$ - \$ -		2		
Port Pair 12-15 Van		\$ -	- S -	\$	- \$ - \$	
Port Pair 12-16 Van			,	\$	- \$ - \$	
Port Pair 12-17 Van		\$ -	- \$ - - \$ -	\$	- \$ - \$	
Port Pair 12-18 Van				\$	- \$ - \$	
Port Pair 12-19 Van		\$ - \$ -	- \$ - - \$ -	\$	- \$ - \$	
Port Pair 12-20 Van Port Pair 13-14 Van Port Pair 13-15 Van Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 13-20 Van Port Pair 14-15 Van S - S		\$ -		Š	- \$	
Port Pair 13-14 Van \$ 296 5 Port Pair 13-15 Van \$ - 5 Port Pair 13-16 Van \$ - 5 Port Pair 13-16 Van \$ - 5 Port Pair 13-17 Van \$ - 5 Port Pair 13-18 Van \$ - 5 Port Pair 13-19 Van \$ - 5 Port Pair 13-20 Van \$ - 5 Port Pair 13-20 Van \$ - 5 Port Pair 13-30 Van \$ - 5 Port Pair 14-15 Van \$ - 5				ŝ		•
Port Pair 13-15 Van Port Pair 13-16 Van Port Pair 13-17 Van Port Pair 13-17 Van Port Pair 13-18 Van Port Pair 13-19 Van Port Pair 13-20 Van Port Pair 14-15 Van S Port Pair 5 - 5		\$ - \$ -	- \$ - - \$ -	\$	- \$	-
Port Pair 13-16 Van \$ - 5 Port Pair 13-17 Van \$ - 5 Port Pair 13-18 Van \$ - 5 Port Pair 13-19 Van \$ - 5 Port Pair 13-20 Van \$ - 5 Port Pair 14-15 Van \$ - 5		\$ - \$ -	7	\$	- 3	
Port Pair 13-17 Van \$ - \$ Port Pair 13-18 Van \$ - \$ Port Pair 13-19 Van \$ - \$ Port Pair 13-20 Van \$ - \$ Port Pair 14-15 Van \$ - \$			- \$ - - \$ -	\$	2,365 \$	2,365
Port Pair 13-18 Van \$ - \$ Port Pair 13-19 Van \$ - \$ Port Pair 13-20 Van \$ - \$ Port Pair 14-15 Van \$ - \$		\$ -	- \$ - - \$ -	\$	2,305 \$	2,303
Port Pair 13-19 Van \$ - \$ Port Pair 13-20 Van \$ - \$ Port Pair 14-15 Van \$ - \$		\$ - \$ -		\$	- ş	
Port Pair 13-20 Van \$ - \$ - \$ - \$ - \$ - \$				\$	-	
Port Pair 14-15 Van \$ - 5		*	- \$ - - \$ -	\$	- \$ - \$	•
		\$ -		\$	- \$ - \$	-
		7	7	\$		-
		\$ -	7	\$	- \$ - \$	
7 0111 41 17 7411		7	7	\$	- 5	
		\$ -	- \$ -	\$	- \$	
FOICT BILL 14-15 VAII		\$ -	7	\$	- \$	-
Port Pair 14-20 Van \$ - \$		\$ -	- \$ -	\$	- \$	-
Port Pair 15-16 Van \$ - \$		\$ -	7	\$	- \$	
Port Pair 15-17 Van \$ - \$		\$ -	- \$ -	\$	- \$	
Port Pair 15-18 Van \$ - \$		7	7	\$	- \$	
Port Pair 15-19 Van \$ - \$		\$ -	7	\$	- \$	-
Port Pair 15-20 Van \$ - \$		\$ -	- \$ -	\$	- \$	-
Port Pair 16-17 Van \$ - 5		\$ -	- \$ -	\$	- Ş	2 224
Port Pair 16-18 Van \$ - 5		\$ -	- \$ -	\$	2,231 \$	2,231
Port Pair 16-19 Van \$ - \$		\$ -	7	\$	- \$	-
Port Pair 16-20 Van \$ - 5		\$ -	- \$ -	\$	- \$	-
Port Pair 17-18 Van \$ - \$		\$ -	- \$ -	\$	415 \$	415
Port Pair 17-19 Van \$ - \$		\$ -	- \$ -	\$	- \$	-
Port Pair 17-20 Van \$ - \$		\$ -	- \$ -	\$	- \$	-
Port Pair 18-19 Van \$ - \$		\$ -	- \$ -	\$	- \$	-
Port Pair 18-20 Van \$ - \$		\$ -	- \$ -	\$	- \$	
Port Pair 19-20 Van \$ - \$		\$ -	- \$ -	\$	- \$	
an Tariffs Per Week \$ 220 \$	-	\$ -	- \$ -	\$	19,463 \$	19,695
		1.				
nboard Sales \$ 2,653	\$ 2.653	\$ -	7	\$	25,987 \$	25,987
lvertising & Other \$ - \$		\$ -	- \$ -	\$	- \$	•
evenue Per Mile \$ 23 \$				\$	60 \$	51
ost Per Mile \$ 123 \$	S 21	\$ -	- \$ -	1.7	259 \$	259
	S 21	\$ - \$ -		\$		

EBDG/MG AMHS Reform Initiative

Vessel Name				I Vessel Info				Vessel Info			1	al Vessel Info NICOTT	
										1.			
Ovhl Maint Cost Per Week			\$ 7,000	7,000		\$ -	\$	-		\$	95,354	95,354	
Marine Eng'g Cost Per Week			\$ 1,260	1,260		\$ -	\$	-		\$	17,164	17,164	
Operating Cost Per Week	\$	1,114	\$	\$ 27,430 \$	16,458	\$ -	\$	- \$	-	\$	24,700	24,700 \$	14,820
Crew Cost Per Week (Std+OT)	\$	5,383	\$ 64,112	64,112 \$	27,450	\$ -	\$	- \$	-	\$	162,411	162,411 \$	63,405
Crew Cost Per Week (Other+Benefits)	\$	3,500	\$ 67,383	67,383 \$	14,629	\$ -	\$	- \$	-	\$	176,349	176,349 \$	38,465
Recoup of Ovhl Crew/Op Cost			\$ 17,561	17,561		\$ -	\$	-		\$	100,020	100,020	
Fuel Cost Per Week			\$ 72,716	53,539		\$ -	\$	-		\$	93,205	93,205	
Terminal Cost per Week			\$ 69,424	31,770		\$ -	\$	-		\$	103,443	103,443	
Weekly Expenses			\$ 326,885	\$ 270,055		\$ -	\$	-		\$	772,646	\$ 772,646	
Weekly Expenses (w/o Terminals)			\$ 257,461	\$ 238,285		\$ -	\$	-		\$	669,203	\$ 669,203	
Future Revenue Adjustment			100%			100%					100%		
Passenger Tariffs			\$ 23,227	\$ 8,590		\$	\$	-		\$	28,042	\$ 11,810	
Vehicle Tariffs			\$ 14,751	\$ 17,090		\$	\$	-		\$	39,386	\$ 41,389	
Cabin Tariffs			\$ -	\$ -		\$	\$	-		\$	11,374	\$ 5,159	
Van Tariffs			\$ 220	\$		\$ -	\$	-		\$	19,463	\$ 19,695	
Onboard Sales			\$ 2,653	\$ 2,653		\$ -	\$	-		\$	25,987	\$ 25,987	
Advertising			\$ -	\$		\$ -	\$	-		\$	-	\$	
Weekly Revenue			\$ 40,851	\$ 28,334		\$ -	\$	-		\$	124,252	\$ 104,040	
External Funding Required			\$ 216,610	\$ 209,951		\$ 	\$			\$	544,951	\$ 565,164	
(w/o Terminals)										<u> </u>			
Annual Analysis													
Passenger Tariffs			\$ 636,346			\$ -				\$	687,782		
Vehicle Tariffs			\$ 636,818			\$ -				\$	1,114,831		
Cabin Tariffs			\$ -			\$				\$	281,178		
Van Tariffs			\$ 4,400			\$				\$	546,342		
Onboard Sales			\$ 106,136			\$ -				\$	727,647		
Advertising			\$ -			\$ -				\$	-		
Annual Revenue			\$ 1,383,700			\$ -				\$	3,357,779		
Annual Ovhl Maint Cost			\$ 280,015			\$ -				\$	2,669,925		
Annual Marine Engineering Cost	1		\$ 50,403			\$ -				\$	480,587		
Annual Weekly Services Cost	1		\$ 982,800			\$ -				\$	1,752,400		
Annual Commodities Cost	1		\$ 1,097,200			\$ -				\$	691,600		
Annual Crew Cost Per (Std+OT)	1		\$ 2,893,871			\$ -				\$	6,069,220		
Annual Crew Cost (Other)	1		\$ 2,870,848			\$ -				\$	5,860,940		
Annual Fuel Cost	1		\$ 2,525,094			\$				\$	2,609,738		
Annual Terminals Cost	1		\$ 2,023,863			\$				\$	2,896,412		
Annual Expenses			\$ 12,724,093			\$ -				\$	23,030,821		
External Funding Required			\$ 11,340,394			\$				\$	19,673,042		
(with Terminals)	1										•		

DEMONSTRATION INFORMATION ONLY
17027.01-073.0-P0 Baseline Model RevP4

Vessels

									SOUTH	EAST	
Terminal	Angoon	Auke Bay	Bellingham	n Gustavus	Haines	Hoonah	Kake	Ketchikan	Annette Bay(I	MET) Pelican	
Owner	State	State	Port Autho	rity State	State	State	State	State	State	City of Pelicar	1
Construction Year	1976/2011		1982	1989	2011	1980	1974	1974	1988	2013 1976/2012	
Berths		1	3	1	1	2	1	1	3	1	1
Loading Ramp		1 One for ea	ch berth	1	1 One for each	n berth	1	1 One for Eac	h	1 2?	
Side Loading (both port and stbd compatible)	n/a		2 n/a		1	1	1	1	2	1	0
Stern Loading		1	1	1 n/a		1 n/a	n/a		1	0	1
Terminal Building (yes/no)	No	Yes	Yes	Yes	Yes	Yes	No	YES	Shelter	No	
Short-Term Parking	10 Cars	151 cars, 6	HCP 12 Cars, 1 I	HCP 14 cars	12 cars, 1 H	CP 22 cars	8 cars	20 cars, 1 H	CP 15 cars	No	
Long-Term Parking	10 Cars	30 Cars	80 Cars	n/a	80 Cars	n/a	n/a	n/a	24 cars	No	
Staing Area (Linear Feet)		65	3770 3200 cars +	- 800 Truck	240 3200 cars +	300 Truck	610	200	2200	450 No	
Driving Surface	Asphalt	Asphalt	Asphalt	Gravel	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt Concr	ete No	
Terminal Shorthand Name	ANG	JNU	BEL	GUS	HNS	HNH	KAE	KTN	ANB	PEL	
Annual Maintenance/Overhaul Cost	\$	1,015.68 \$	82,575.36 \$	144,782.75 \$	4,900.63 \$	58,438.91 \$	43,267.79 \$	425.81 \$	62,971.47 \$	360.00 \$	360.00
Annual Personnel Cost	\$	7,361.32 \$	1,162,191.64 \$	1,049,344.25 \$	35,518.37 \$	563,686.09 \$	219,157.21 \$	3,086.19 \$	648,447.53 \$	2,640.00 \$	2,640.00
Total Annual Cost	\$	8,377.00 \$	1,244,767.00 \$	1,194,127.00 \$	40,419.00 \$	622,125.00 \$	262,425.00 \$	3,512.00 \$	711,419.00 \$	3,000.00 \$	3,000.00
Terminal Class	Small	Major	Major	Small	Major	Small	Small	Major	Small	Small	
Personnel/Total Ratio Finder		88%	93%			91%	84%		91%		
		166	167	168	169	170	171	172	173	174	175
	C166:AU166	C167:AU16	7 C168:AU16	8 C169:AU169	C170:AU170	C171:AU17	1 C172:AU172	C173:AU173	3 C174:AU174	C175:AU175	
Port Calls per Year		168	751	147	40	523	84	44	1075	840	0

Terminal	Petersburg		Prince Ruper	t	Sitka		Skagway	Tenakee	<u> </u>	Nrangell	Yakutat	Chenega	Cordova	Homer	
Owner	State		Port Authori	y	State		State/City of	f Skagway State	S	State	City of Yakuta	at NPR Housing	Authority State	City of Ho	mer
Construction Year	1982/2000			1992		1983		1982	1978		1984	1984	1995	1998 1991/2003	1
Berths		1		1		1		1	1		1	1	2	2 3*	
Loading Ramp		0	1/timber			1	separate vel	nicle and pass fixed appro	ach structure t	ransfer bri	idge and syncrl No		2	2	2
Side Loading (both port and stbd compatible)		1		0		1		1	1		1	1	1	1	2
Stern Loading		0	1	1		0		0	0		0	0	1	1	1
Terminal Building (yes/no)	Yes		Yes		Yes		Yes	No	Y	/es	No	No	Yes	Yes	
Short-Term Parking	15 cars		5 cars		33 cars, 2 HC	CP .	40 cars, 1 H	CP n/a	5	cars	n/a	n/a	18 cars, 5 to	rucks, 4HCP 5 cars, 2 H	CP
Long-Term Parking	n/a		n/a		6 cars		n/a	n/a	1	L5 cars	n/a	n/a	15 cars	n/a	
Staing Area (Linear Feet)		1375	1000 + 10,00	0 prestaging	1875, 360 fo	r buses and t		2400 n/a	$\epsilon$	540, +60 fo	or buses and trun/a	n/a	1150, 230 b	ouses and trucl 200, 250 b	uses and trucks
Driving Surface	Asphalt		Asphalt		Asphalt		Asphalt	n/a	A	Asphalt	n/a	Gravel	Asphalt	Asphalt	
Terminal Shorthand Name	PSG		YPR		SIT		SGY	TKE	\	NRG	YAK	СНВ	CDV	HOM	
Annual Maintenance/Overhaul Cost	\$	36,262.10	\$	40,183.00	\$	32,687.53	\$	49,448.75 \$	360.00	\$	24,944.51 \$	360.00 \$	360.00 \$	67,273.40 \$	42,475.94
Annual Personnel Cost	\$	293,398.90	\$	291,235.00	\$	299,951.47	\$	527,961.25 \$	2,640.00	\$	236,208.49 \$	2,640.00 \$	2,640.00 \$	361,807.60 \$	357,562.06
Total Annual Cost	\$	329,661.00	\$	331,418.00	\$	332,639.00	\$	577,410.00 \$	3,000.00	\$	261,153.00 \$	3,000.00 \$	3,000.00 \$	429,081.00 \$	400,038.00
Terminal Class	Medium		Medium		Medium		Medium	Small		Small	Small	Small	Medium	Medium	
Personnel/Total Ratio Finder		89%	ı			90%		91%			90%			84%	89%
		176		177		178		179	180		181	182	183	184	185
	C176:AU17	6	C177:AU177		C178:AU178		C179:AU179	C180:AU18	) (	C181:AU18	C182:AU182	C183:AU183	C184:AU18	4 C185:AU1	85
Port Calls per Year		195		44		238		483	124		195	56	268	320	112

	SOUTH C	ENTRAL									SOUTH
Terminal	Seldovia	Tatitlek/Ella	mar Valdez	Whittier	Akutan	Chignik	Cold Bay	False Pass	King Cove	Kodiak (Pier 1)	
Owner	City of Seldov	ria NPR Housing	g Authority State	State	City of Akutan	Trident Seafoo	ds City of Cold B	ay City of False Pa	ass City of King Co	ve City of Kodiak	
Construction Year		1967	1995	2006 1988/2005	1982/2005		1960 1978/1993		1993	1993	1960
Berths		1	1	1	1	1	2	1	1	1	1
Loading Ramp		1	2	1	1	1	0	0	0	0	0
Side Loading (both port and stbd compatible)		1	0	1	0	1	1	1	1	1	1
Stern Loading		0	1	0	1	0	0	0	0	0	0
Terminal Building (yes/no)	No	No	Yes	Yes	No	No	No	No	No	No	
Short-Term Parking	10 cars	n/a	6 cars, 2 HO	CP 3 cars	n/a	n/a	n/a	n/a	n/a	10 cars	
Long-Term Parking	10 cars	n/a	38 cars	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Staing Area (Linear Feet)		420 n/a	1500, 250 k	ouses and trucl 1200, 125 b	ouses and trucl n/a	n/a	n/a	n/a		900	150
Driving Surface	Asphalt/Grav	el Gravel	Asphalt	Asphalt	Asphalt/Grave	el Gravel/Timber	n/a	n/a	n/a	n/a	
Terminal Shorthand Name	SDV	TAT	VDZ	WTR	AKU	CHG	CBY	FPS	KCV		KC
Annual Maintenance/Overhaul Cost	\$	2,406.12 \$	360.00 \$	52,270.75 \$	64,154.54 \$	360.00 \$	360.00 \$	5,286.31 \$	360.00 \$	360.00 \$	
Annual Personnel Cost	\$	17,438.88 \$	2,640.00 \$	363,327.25 \$	361,951.46 \$	2,640.00 \$	2,640.00 \$	38,313.69 \$	2,640.00 \$	2,640.00 \$	
Total Annual Cost	\$	19,845.00 \$	3,000.00 \$	415,598.00 \$	426,106.00 \$	3,000.00 \$	3,000.00 \$	43,600.00 \$	3,000.00 \$	3,000.00 \$	
Terminal Class	Small	Small	Medium	Medium	Small	Small	Small	Small	Small		Mec
Personnel/Total Ratio Finder				87%	85%						77
		186	187	188	189	190	191	192	193	194	19
	C186:AU186	C187:AU187	C188:AU18	8 C189:AU18	9 C190:AU190	C191:AU191	C192:AU192	C193:AU193	C194:AU194		C195:/
Port Calls per Year		112	106	348	242	20	20	20	20	20	13

	WEST									
Terminal	Kodiak (Pier 2	) Old Harbor	Ouzinkie		Port Li	ons	Sand Po	oint	Unalaska (Du	tch Harbor)
Owner	City of Kodiak	City of Old Ha	arbor Citty of C	uzinkie	City of	Port Lions	City of	Sand Point	City of Unalas	ka
Construction Year	1988West/200	06East	2012	20	012		2014	198	3	
Berths		2	1		1		1		1	1
Loading Ramp		0	0		0		0		0	0
Side Loading (both port and stbd compatible)		2	1		1		1		1	1
Stern Loading		0	0		0		0		0	0
Terminal Building (yes/no)	No	No	No		No		No		No	
Short-Term Parking		0	0 n/a		n/a		n/a		n/a	
Long-Term Parking		0	0 n/a		n/a		n/a		n/a	
Staing Area (Linear Feet)		1600 50'x70' area	n/a		n/a			25	0 n/a	
Driving Surface	n/a	gravel	n/a		n/a		n/a		n/a	
Terminal Shorthand Name	D	OLD	OUZ		ORI		SDP		UNA	
Annual Maintenance/Overhaul Cost		89,797.08 \$	360.00 \$	360.	00 \$	2,30	9.73 \$	360.00	) \$	360.00
Annual Personnel Cost	2	94,260.92 \$	2,640.00 \$	2,640.	00 \$	16,74	).27 \$	2,640.00	) \$	2,640.00
Total Annual Cost	3	84,058.00 \$	3,000.00 \$	3,000.	00 \$	19,05	0.00 \$	3,000.00	\$	3,000.00
Terminal Class	ium	Small	Small			Small	Small		Small	
Personnel/Total Ratio Finder	1%									
	<del>)</del> 5		196	1	197		198	19	9	200
	AU195	C196:AU196	C197:AU	197	C198:	U198	C199:A	U199	C200:AU200	
Port Calls per Year	12		0		56		56	2	0	20

Cost Data from FY15 Wages Paid By Bargaining Unit and Vessel Status - YTD Thru 6-30-15, Raw cost data are in thousands.

Cost Data from FY15 Wage	es Paia	ву вагуанну			15 - YID IIIIU 0-30-	15, KU	iw cost data are in			
			AUR	ORA					HENEGA	
	Opera	ating	Overhaul		Layup	Op	perating	Overha	ul I	Layup
Straight Time		1720.5		102.9		0	1093.1		149.5	480.9
Over Time		581.7		12.7		0	369.7		23.9	69.9
Leave		0		0		0	0		0	0
Other		60.9		4.1		0	47.7		10	36.8
Misc		17.9		0.4		0	9.4		0.8	2.9
Benefits		1122.7		74.6		0	738.9		87.2	272.7
Annual Costs Grouped and	d Adju	sted to Real Va	lues							
	Opera	ating	Overhaul/l	Layup						
ST+OT	\$	2,302,200.00	\$ 11	5,600.00		\$	1,462,800.00	\$	724,200.00	
OTHER+BENEFITS	\$	1,201,500.00	\$ 7	9,100.00		\$	796,000.00	\$	410,400.00	
ST+OT Percentage Breakdo	0	6%					4%			
Allocated Overhead Costs	\$	1,167,163.53				\$	741,606.64			
<b>Annual Costs Converted to</b>	o Weel	kly Costs								
Weeks of Service		44		4			20		28	
ST+OT	\$	52,322.73	\$ 2	8,900.00		\$	73,140.00	\$	25,864.29	
OTHER+BENEFITS	\$	53,833.26	\$ 1	9,775.00		\$	76,880.33	\$	14,657.14	

		CO	DLUMBIA				FAIRWE	ATHER				K	ENNICOTT		
Opera	ating (	Overha	iul Layup		Opera	ating	Overhaul	L	ayup	Opera	nting	Overh	haul L	ayup	
	3036.9		455.7	1680.3		1733		307.8	0.7		3691.9		451.3		580.4
	889.6		69.6	258.3		447.5		74.2	1.6		855.6		109.8		126.6
	0		0	0.2		-0.7		0	0		0		0		0
	54.5		16.9	54.4		69.4		15.7	0		77.4		9.6		38.5
	29.2		4.1	11.4		15.8		1.7	0		30.8		3.3		4.5
	2151.5		318.2	1084.8		1100.7		186.5	0.9		2524.1		346.2		367.2
\$ \$ \$	3,926,500.00 2,235,200.00 11% 1,990,647.04		2,464,100.00 1,489,800.00		\$ \$ \$	2,179,800.00 1,185,900.00 6% 1,105,109.49	-	4,300.00 4,800.00		\$	4,547,500.00 2,632,300.00 12% 2,305,480.05	-	1,268,100.00 769,300.00		
\$ \$	20 196,325.00 211,292.35	-	28 88,003.57 53,207.14		\$ \$	34 64,111.76 67,382.63	-	14 7,450.00 4,628.57		\$ \$	28 162,410.71 176,349.29		20 63,405.00 38,465.00		

		LECONTE					LIT	TUYA				MA	LASPINA		
Opera	ating O	verhaul	Layup		Operating		Overhaul	Lay	yup	Ope	rating	Overha	ul	Layup	
	2239	42	23.7	0		346.1		30.2	(	)	4805.4		524.4		0
	619.2		117	0		126.2		2.1	(		1090.6		62.5		0
	0		0	0		0		0	(	)	0		0		0
	49.4	;	23.6	0		8.2		0.4	(		109.7		25		0
	16.7		2.5	0		2.7		0.3	(	)	43.9		3.5		0
	1549.3		266	0		253.1		20.3	(		3559.7		297.4		0
\$ \$ \$	2,858,200.00 \$ 1,615,400.00 \$ 8% 1,449,043.01				\$ 26	72,300.00 64,000.00 1% 89,445.46	-	32,300.00 21,000.00		\$ \$	5,896,000.00 3,713,300.00 16% 2,989,139.17	\$	586,900.00 325,900.00		
	48		4			42		6			44		4		
\$	59,545.83	3 135,175	.00		\$ 1	1,245.24	\$	5,383.33		\$	134,000.00	\$	146,725.00		
\$	63,842.56	73,025	.00		\$ 1	1,986.80	\$	3,500.00		\$	152,328.16	\$	81,475.00		

		MATANUSKA				TAKU					TUS	TEMENA		
Operating	0	verhaul	Layup	Opera	ting	Overhaul	l	Layup	Ope	rating	Overha	ul	Layup	
	2151.8	785	.2 847	7	5476		-0.1	0		2806.8		528		0
	598.6	236	.4 134.7	7	1428.3		0.9	0		1027		114.4		0
	0		0 0		0		0	0		0		0		0
	39.9	39	.2 38.7	,	250.8		0	0		41.6		28.9		0
	18.8	6	.3 6.3	3	49.9		0	0		31.7		4.9		0
	1488.2	526	.6 584.7	,	3993		0.8	0		2041.8		334.9		0
\$ 1,546	0,400.00 \$ 5,900.00 \$ 7% 1,390.84			\$	6,904,300.00 4,293,700.00 19% 3,500,324.55	\$ 80	00.00 00.00		\$ \$ \$	3,833,800.00 2,115,100.00 10% 1,943,650.23		642,400.00 368,700.00		
\$ 119	23 9,582.61 \$		25 0	\$	46 150,093.48	\$ 40	2		\$	38 100,889.47	\$	10 64,240.00		
\$ 127	7,882.21 \$	48,072.0	0	\$	93,341.30	\$ 40	00.00		\$	106,809.22	\$	36,870.00		

## Appendix D

Standardized Fleet 350 Week Model

Job: 17027

Rev. -

Description Weeks of Service Total # Port Calls	F	tandardized Fleet 350wk Model under Public Corp 350 8196
Vessel Operations		
Personnel	\$	52,340,562
Travel	\$	1,046,811
Services	\$	8,500,000
Fuel	\$	15,125,050
Commodities	\$	5,250,000
Subtotal Marine Operations	\$	82,262,423
Shoreside		
Marine Shore Operations	\$	8,101,828
Vessel OPS Mgmt	\$	3,600,900
Reservations/Marketing	\$	2,301,000
Marine Engineering	\$	2,817,450
Overhaul	\$	15,652,500
Subtotal Shoreside	\$	32,473,678
Subtotal AMHS Expenses	\$	114,736,101
Support Services		
SE Support	\$	40,500
Admin	\$	1,649,250
HR	<u>&gt;</u>	243,630
ISSD	\$ \$ \$ \$ \$ \$	810,100
Commissioner's Office	ç	322,600 100,000
Legal Payroll	¢	100,000
Procurement	¢	
Subtotal Support Services	\$	3,166,080
Subtotal Support Sci Vices	_	-,,
Revenue		
Passenger Tariffs	\$	11,743,482
Vehicle Tariffs	\$	14,710,674
Van Tariffs	\$	2,149,932
Cabin Tariffs	\$	3,783,104
Sales	\$	3,360,000
Advertising	\$	201,000
Subtotal Revenue	\$	35,948,192
- " -		
Funding Sources		
Beginning Fund Balance	\$	-
Marine Highway Fund	\$ \$	-
Veh Rent Tax	<u>&gt;</u>	-
Gen Fund Allocation - AMHS	<u>&gt;</u>	-
Reserves & Adjustments	\$ \$ \$ \$	-
Transfer to Capitalization	<u>&gt;</u>	-
AK Transportation Maint. Func	\$ \$	-
Add'l Fuel Trigger App'n		-
Restricted Funds (CIP Receipts	\$	600,000
Subtotal Funding	\$	600,000

<b>AMHS Historical Annual Costs</b>		Adjustments	Assumption	Upda	ated Cost
Vessel Ops Management	\$ 4,001,000	90%	Simplified fleet & labor contracts	\$	3,600,900
Reservations & Marketing	\$ 1,534,000	150%	Rebuilding required	\$	2,301,000
SE Support Services	\$ 45,000	90%	Simplified fleet & labor contracts	\$	40,500
Admin Service	\$ 1,832,500	90%	Simplified fleet & labor contracts	\$	1,649,250
Human Resources	\$ 270,700	90%	Simplified labor contracts	\$	243,630
ISSD	\$ 810,100	100%		\$	810,100
Commissioner's Office	\$ 322,600	100%	Now includes Public Corp, w/ Board costs, Advisory Boards, etc	\$	322,600
Legal	\$ 100,000	100%	Public Corp specific legal interests	\$	100,000
Payroll	\$ -	100%	Remain w/ State for now	\$	-
Procurement	\$ -	100%	Remain w/ State for now	\$	-
Subtotal	\$ 8,915,900			\$	8,967,980

Vessel Name	General Vessel Info  Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
vessei name	Day Boat 1	Day Boat 2	24// Feeder 1	24// Feeder 2	Ocean	Wiammer 1	Walline 2
Revenue Shorthand Vessel Class Service Speed (ths) Power at Speed (thp) Fuel Consumption (gal/hr) Passenger Capacity Total Berths Vehicle Lanes (tt) 20' Vehicle Capacity	Vessel Particulars  DB Day Boat 16.0 6000 355 300 0 1060 53	Vessel Particulars	SO 24/7 Feeder 16.0 6000 355 300 0 1060 53	Vessel Particulars  SO 24/7 Feeder 16.0 6000 355 300 0 1060 53	OC Ocean 15.0 10000 151 250 104 1080 54	Will Mainliner 16.5 8000 270 450 234 1614 80	Wessel Particulars ML Mainliner 16.5 8000 270 450 234 1614 80
Commercial Van Capacity Normal Crew Count Year Built Length Overall (ft) Beam(ft) Displacement (LT) Draft (ft) Fuel Price per Gallon Service Variables	17 10 280 67 2105 17.0 195	17 10 280 67 2105 17.0 1.95 see become Protein', readed large in row 47 to remaining part point to fix.	17 21 280 67 2105 17.0 1.95 Where reassigning roades, do not copy and paste to move ports. If cell references in	17 21 280 67 2105 17.0 1.95 come baseler: cere adulf liber in row 47 to remaining part part to 6.	9 27 339 72 3240 15.9 then reasigning nairs, do not copy and patts to more parts. If set references	10 31 393 74 6000 17 1.95 become: Travel-I' resultill lose in rare 47 to remaining acet pain to fit.	10 31 393 74 6000 17 1.95 When reassipping routes, do not copy and patte to move ports, if cell references beco
Route Assigned Port 1 Port 2 Port 3 Port 4 Port 5 Port 6 Port 7 Port 8 Port 9 Port 9 Port 10 Port 11 Port 12 Port 13 Port 14 Port 15 Port 16 Port 17 Port 18 Port 19 Port 18 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 20	Summer Winter INU JNU HNS HNS JNU JNU JNU JNU JNU JNU JNU JNU JNU JNU JNU	Summer Winter KTN KTN ANB ANB ANB KTN KTN KTN KTN KTN KTN KTN KTN KTN KTN KTN	Summer Winter WTR WTR VDZ VDZ TAT TAT CDV CDV CHB CHB WTR WTR	Summer Winter JNU JNU GUS GUS PEL PEL HNH HNH SIT SIT SIT TKE TKE ANG ANG KAE KAE JNU JNU	Summer	Summer   Winter	won treasposing courts, on an exposite posite to more port. If can represent section in the port. If can represent section is set to the position of the position is set to the position of the position is set to the position of the positio
Port Pair 1-2 Mileage Port Pair 3-3 Mileage Port Pair 3-4 Mileage Port Pair 3-4 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 7-8 Mileage Port Pair 9-10 Mileage Port Pair 9-10 Mileage Port Pair 9-11 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair Mileage Port Pair Mileage Port Pair 1-18 Mileage Port Pair Mileage Port Pair 1-18 Mileage Port Pair Mileage Weskes of Service Utilization	Orange cells indicate that route segment length is not available. 68 68 68 81 81 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Orange cells indicate that route segment length is not ovaliable.  16	Trange cells indicate that route segment length is not available.  79	Trange cells indicate that route segment length is not available.  62 9 29 40 40 118 118 27 27 35 35 30 30 114 114 0	Dronge cells indicate that route segment length is not available.  126 14 125 14 125 14 120 0 86 0 22 0 59 0 137 0 44 0 181 14 59 14 59 14 59 14 59 10 120 0 215 86 15 120 0 114 0 126 0 110 126 0 110 126 0 110 130 187 188 888 49%	range cells indicate that route segment length is not available.  595  89  41  41  156  156  132  68  0  0  0  0  0  0  0  0  26  132  68  156  132  68  156  132  41  156  159  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  1595  89  0  0  0  0  0  0  0  0  0  0  0  0  0	groupe cells indicate that route segment length is not available.  595  234  89  226  41  302  156  300  132  15  0  0  0  0  0  0  0  116  132  15  156  300  41  302  89  226  595  234  0  0  0  0  0  0  0  10  117  118  118

		General Vessel Info		eneral Vessel Info		ieneral Vessel Info		eneral Vessel Info		Ge	neral Vessel Info			eneral Vessel Info			neral Vessel Info	
Vessel Name		Day Boat 1	D	Pay Boat 2	24	1/7 Feeder 1	24	/7 Feeder 2			Ocean		N	Mainliner 1		N	lainliner 2	
		Annual Data		Annual Data		Annual Data		Annual Data			Annual Data			Annual Data			Annual Data	
Annual Ovhl Maint Cost	\$ 799,500		\$ 799,500		\$ 799,500		\$ 799,500			\$ 2,655,000			\$ 3,000,000			\$ 3,000,000		
Annual Marine Engineering Cost	\$ 143,910		\$ 143,910		\$ 143,910		\$ 143,910			\$ 477,900			\$ 540,000			\$ 540,000		
Annual Commodities	\$ 400,000		\$ 400,000		\$ 400,000		\$ 400,000			\$ 1,000,000			\$ 750,000			\$ 750,000		
Annual Services Annual Fuel Cost	\$ 600,000 \$ 2,084,823		\$ 600,000 \$ 511,711		\$ 650,000 \$ 1,981,663		\$ 650,000 \$ 1,818,973			\$ 1,000,000 \$ 851,801			\$ 1,500,000 \$ 3,002,875			\$ 1,500,000 \$ 2,075,280		
Annual Fuel Cost Ferminal 1 Annual Cost	\$ 2,084,823 \$ 1,244,767 \$	1,244,767	\$ 511,/11 \$ 711,419 \$	711.419	\$ 1,981,663 \$ 426.106 \$	426.106	\$ 1,818,973 \$ 1,244,767 \$	1.244.767	\$	5 851,801 5 400.038 \$	19.845		\$ 3,002,875 \$ 1.194.127 \$	1.194.127		5 2,075,280 5 1.194.127 S	1.194.127	
Terminal 2 Annual Cost	\$ 622,125 \$	622,125	\$ 3,000 \$	3,000	\$ 415,598 \$		\$ 40,419 \$	40.419	3	384,058 \$	400.038		\$ 711,419 \$	711.419		\$ 711,419 \$	711.419	
Terminal 3 Annual Cost	\$ - \$	-	\$ - \$	-	\$ 3,000 \$	3,000	\$ 3,000 \$	3,000	Š	3,000 \$	19,050		\$ 261,153 \$	261,153		\$ 1,244,767 \$	261,153	
Terminal 4 Annual Cost	\$ 577,410 \$	577,410	\$ - \$		\$ 429,081 \$		\$ 262,425 \$	262,425	\$	19,050 \$	3,000		\$ 329,661 \$	329,661		\$ 3,000 \$	329,661	
Terminal 5 Annual Cost	\$ - \$	-	\$ - \$	-	\$ 3,000 \$	3,000	\$ 332,639 \$	332,639	\$	3,000 \$	384,058		\$ 332,639 \$	332,639		\$ 426,106 \$	332,639	
Terminal 6 Annual Cost	\$ - \$	-	\$ - \$		\$ - \$	-	\$ 3,000 \$	3,000	\$	3,000 \$	-		\$ 1,244,767 \$	1,244,767		\$ 400,038 \$	1,244,767	
Terminal 7 Annual Cost Terminal 8 Annual Cost	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ 8,377 \$ \$ 3,512 \$	8,377 3.512	Ş	3,000 \$ 43,600 \$	-		\$ 622,125 \$ \$ 577.410 \$	-		\$ 19,845 \$ \$ 384,058 \$	-	
Ferminal 9 Annual Cost	\$ - \$ c . c	-	3 - 3	-	\$ - \$ c . c		\$ 3,512 \$	3,512	\$	3,000 \$	-		\$ 5/7,410 \$			5 384,058 5		
Ferminal 10 Annual Cost	\$ - \$		\$ - \$		s - s	_	s - s		Š	3,000 \$			s - s				-	
Terminal 11 Annual Cost	\$ - \$	-	\$ - \$	-	s - s	-	\$ - \$		Ś	3,000 \$			\$ - \$			s - s		
Ferminal 12 Annual Cost	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$		
erminal 13 Annual Cost	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Ferminal 14 Annual Cost	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Ferminal 15 Annual Cost	5 - \$	-	\$ - \$	•	\$ - \$	-	\$ - \$	-	\$	- \$	-		ş - \$	-		- \$	-	
Ferminal 16 Annual Cost Ferminal 17 Annual Cost	\$ - \$	-	\$ - \$		3 - 5	-	5 - 5	-	Ş	- 5	-		p - 5			P - \$	-	
Terminal 17 Annual Cost Terminal 18 Annual Cost	5 - 6	-	1 3		š . š	-	5 - 5	-	\$		-		, ; ;	-			-	
Terminal 19 Annual Cost	, , , , , , , , , , , , , , , , , , ,	-	\$ - \$		\$ - \$		\$ - \$		ś	; - Ś			\$ - \$			s - s		
Terminal 20 Annual Cost	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$		\$	- \$	-		\$ - \$			\$ - \$	-	
Annual Onboard Sales		\$ 150,000	1	\$ 50,00	00	\$ 175,000	1	\$	175,000		\$	300,000	ļ	\$	750,000	ļ	\$	750,00
Total Annual Values	Summer Route \$ 6,472,535 \$	Winter Route Revenue 6,472,535 \$ 150,000		Winter Route Revenue 3,169,540 \$ 50,00	Summer Route 00 \$ 5,251,858 \$	Winter Route Revenue \$ 5,251,858 \$ 175,000		Winter Route 5,710,522 \$	175,000		/inter Route 6,810,692 \$	Revenue 300,000		Winter Route \$ 12,866,641 \$	750,000	Summer Route \\ \$ 12,248,640 \$	Vinter Route 11,939,046 \$	750,00
	V	/eekly Cost Analysis	Wee	ekly Cost Analysis	l w	eekly Cost Analysis	We	ekly Cost Analysis		We	ekly Cost Analysis		We	eekly Cost Analysis		We	ekly Cost Analysis	
Ī	Summer	Winter Overhaul/Layup	Summer	Winter Overhaul/Layu	Summer	Winter Overhaul/Layup	Summer	Winter C	Overhaul/Layup	Summer		Overhaul/Layup	Summer	Winter O	erhaul/Layup	Summer		verhaul/Layu
Ovhl Maint Cost Per Week	\$ 19.036 \$	19,036 \$ -	\$ 19.036 \$	19.036 \$ -	\$ 19.036 \$	19.036 \$ -	s 19.036 \$	19.036 S		5 78.088 S	78.088 S		\$ 75,000 \$	75.000 S		\$ 75,000 \$	75.000 \$	
Marine Eng'g Cost Per Week	\$ 3,426 \$	3,426 \$ -	\$ 3,426 \$	3.426 \$ -	\$ 3,426 \$		\$ 3,426 \$	3,426 S	- 5	14,056 \$	14.056 \$	-	\$ 13,500 \$		-	\$ 13,500 \$	13,500 \$	
Operating Cost Per Week	\$ 9,524 \$	9,524 \$ 5,714	\$ 9,524 \$	9,524 \$ 5,71	4 \$ 9,524 \$		\$ 9,524 \$	9,524 \$	5,714	29,412 \$	29,412 \$	17,647	\$ 18,750 \$		11,250	\$ 18,750 \$	18,750 \$	11,250
Future Crew Cost Adjustment	95%		95%		95%		95%			95%			95%			95%		
Crew Cost Per Week (Std+OT)	\$ 24,853 \$	24,853 \$ 13,728		24,853 \$ 13,72				43,493 \$	24,023	\$ 85,756 \$	85,756 \$	54,604	\$ 101,770 \$	101,770 \$	68,196	\$ 101,770 \$	101,770 \$	68,196
Crew Cost Per Week (Other+Benefits)	\$ 25,571 \$	25,571 \$ 9,393	\$ 25,571 \$	25,571 \$ 9,39				44,749 \$	16,438	90,788 \$	90,788 \$	31,340	\$ 108,833 \$	108,833 \$	40,911	\$ 108,833 \$	108,833 \$	40,911
Recoup of Ovhl Crew/Op Cost Fuel Cost Per Week	\$ 6,865 \$ \$ 49,639 \$	6,865 49,639	\$ 6,865 \$ \$ 12,184 \$	6,865 12,184	\$ 10,994 \$		\$ 10,994 \$ \$ 43,309 \$	10,994 43.309	Ş	5 54,842 \$ 36.073 \$	54,842 21.662		\$ 36,107 \$ \$ 77,711 \$	36,107 71.113		\$ 36,107 \$ \$ 62,766 \$	36,107 35,556	
Vessel Expenses Per Week	\$ 106,928 \$	106,928 \$ 23,121		69,473 \$ 23,12				43,309 142,545 \$	40,461	267,459 \$	253,048 \$	85,944	\$ 324,421 \$	317,823 \$	109,107	\$ 309,476 \$	282,266 \$	109,107
Terminal 1 Cost Per Week	\$ 29.637 \$	29.637	\$ 16.939 \$	16.939	\$ 10.145 \$	10.145	\$ 29.637 \$	29.637		\$ 11.766 \$	584		\$ 29.853 \$	29.853		\$ 29.853 \$	29.853	
Terminal 2 Cost Per Week	\$ 14,813 \$	14,813	\$ 71 \$	71	\$ 9,895 \$		\$ 962 \$	962	Š	11,296 \$	11,766		\$ 17,785 \$	17,785		\$ 17,785 \$	17,785	
Terminal 3 Cost Per Week	\$ - \$	-	\$ - \$	-	\$ 71 \$		\$ 71 \$	71	\$	88 \$	560		\$ 6,529 \$	6,529		\$ 31,119 \$	6,529	
Terminal 4 Cost Per Week	\$ 13,748 \$	13,748	\$ - \$	-	\$ 10,216 \$	10,216	\$ 6,248 \$	6,248	\$	560 \$	88		\$ 8,242 \$	8,242		\$ 75 \$	8,242	
Terminal 5 Cost Per Week	\$ - \$	-	\$ - \$	-	\$ 71 \$	71	\$ 7,920 \$	7,920	\$	88 \$	11,296		\$ 8,316 \$	8,316		\$ 10,653 \$	8,316	
Terminal 6 Cost Per Week	s - s	-	\$ - \$	-	\$ - \$	-	\$ 71 \$	71	Ş	88 \$	-		\$ 31,119 \$	31,119		\$ 10,001 \$	31,119	
Terminal 7 Cost Per Week Terminal 8 Cost Per Week	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ 199 \$ \$ 84 \$	199 84	\$	88 \$ 1,282 \$	-		\$ 15,553 \$ \$ 14,435 \$	-		\$ 496 \$ \$ 9,601 \$	-	
Terminal 9 Cost Per Week	š - š	-	š - š	-	š - š	-	s - s	-	Ś	88 \$			s - s			5 - 5		
Terminal 10 Cost Per Week	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	Ś	88 \$	-		\$ - \$	-		\$ - \$	-	
Terminal 11 Cost Per Week	\$ - \$	-	\$ - \$	•	\$ - \$		\$ - \$	-	\$	88 \$	-		\$ - \$	-		\$ - \$	-	
Terminal 12 Cost Per Week	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Terminal 13 Cost Per Week	5 - \$	-	\$ - \$		ş - ş	-	\$ - \$	-	Ş	- \$	-		5 - \$	-		- \$	-	
Terminal 14 Cost Per Week Terminal 15 Cost Per Week	\$ - \$	-	5 - 5		5 . 6		5 - 5	-	٥	· - >			p - 5	-		p - 3	-	
Terminal 16 Cost Per Week	\$ - \$	-	s - s		š - š		s - s	-	ś	\$	-		s - s	-		- s	-	
Terminal 17 Cost Per Week	\$ - \$	-	\$ - \$		\$ - \$		\$ - \$	-	š	· - \$			s - š	-		s - š	-	
			\$ - \$	•	\$ - \$		\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Terminal 18 Cost Per Week	\$ - \$				I¢ . ¢	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Terminal 19 Cost Per Week	\$ - \$ \$ - \$	•	\$ - \$	-	Ž.				s	- \$	-			-			-	
	\$ - \$ \$ - \$ \$ - \$ \$ 58,198 \$	- - - 58,198	\$ - \$ \$ - \$ \$ 17,010 \$	- - 17,010	\$ - \$ \$ 30,400	\$ 30,400	\$ - \$ \$ 45,194 \$	45,194	Į.	\$ 25,522 \$	24,294		\$ 131,833 \$	101,844		\$ 109,584 \$	101,844	
Terminal 19 Cost Per Week Terminal 20 Cost Per Week		58,198	\$ - \$ \$ 17,010 \$	- 17,010 venue information is not available.			•		available. O		-	available.		•	ilable.	\$ 109,584 \$		vailable.
Terminal 19 Cost Per Week Terminal 20 Cost Per Week	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that rev	venue information is not available.	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	Orange cells indicate that re Week	venue information is not a	available. O	Orange cells indicate that rev	enue information is not o	available.	Orange cells indicate that re Weel	evenue information is not ave kly Revenue Streams	iilable.	Orange cells indicate that rev	enue information is not av	vailable.
Terminal 19 Cost Per Week Terminal 20 Cost Per Week Total Terminal Cost Per Week  Cost Per Week	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r Wee Summer Wk Avg	evenue information is not available. ekly Revenue Streams Winter Wk Avg	Orange cells indicate that re Week Summer Wk Avg V	venue information is not a kly Revenue Streams Vinter Wk Avg	available. O	Orange cells indicate that rev Week Summer Wk Avg W	nue information is not o y Revenue Streams inter Wk Avg	available.	Orange cells indicate that re Weel Summer Wk Avg V	evenue information is not avenue Streams Winter Wk Avg	ilable.	Orange cells indicate that rev Week Summer Wk Avg W	enue information is not av ly Revenue Streams linter Wk Avg	vailable.
reminal 19 Cost Per Week 'erminal 20 Cost Per Week 'otal Terminal Cost Per Week  cassengers  Port Pair 1-2 Pax	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that rev	venue information is not available.	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams Winter Wk Avg 648	Orange cells indicate that re  Week Summer Wk Avg V \$ 3,109 \$	venue information is not a kly Revenue Streams Vinter Wk Avg 721	available. O	Orange cells indicate that rev  Week  Summer Wk Avg W  9,491 \$	y Revenue Streams inter Wk Avg 685	available. ;	Orange cells indicate that re Weel Summer Wk Avg V \$ 17,137 \$	kly Revenue Streams Winter Wk Avg 15,582	iilable.	Orange cells indicate that rev Week Summer Wk Avg W \$ 17,137 \$	enue information is not av lly Revenue Streams linter Wk Avg 15,582	vailable.
reminal 19 Cost Per Week 'erminal 20 Cost Per Week 'otal Terminal Cost Per Week  casengers  Port Pair 1-2 Pax Port Pair 1-3 Pax	Orange cells indicate that r  We Summer Wk Avg \$ - \$ \$ - \$	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee Summer Wk Avg \$ 18,838 \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221	Orange cells indicate that re    Weel	venue information is not a kly Revenue Streams Vinter Wk Avg 721 764	ovoilable. O	Prange cells indicate that rev Week Summer Wk Avg W S 9,491 \$ S 395 \$	y Revenue Streams inter Wk Avg 685 60	available. ;	Orange cells indicate that re    Weel   Summer Wk Avg   V  \$ 17,137 \$ \$ 3,424 \$	kly Revenue Streams Winter Wk Avg 15,582 1,360	iilable.	Orange cells indicate that rev  Week Summer Wk Avg W \$ 17,137 \$ \$ 21,101 \$	enue information is not av dy Revenue Streams linter Wk Avg 15,582 1,360	vailable.
reminal 19 Cost Per Week 'erminal 20 Cost Per Week 'otal Terminal Cost Per Week  cassengers  Port Pair 1-2 Pax	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r Wee Summer Wk Avg	evenue information is not available. ekly Revenue Streams Winter Wk Avg 648	Orange cells indicate that re  Week Summer Wk Avg V \$ 3,109 \$	venue information is not a kly Revenue Streams Vinter Wk Avg 721	s S	Orange cells indicate that rev  Week  Summer Wk Avg W  9,491 \$	y Revenue Streams inter Wk Avg 685	available.	Orange cells indicate that re Weel Summer Wk Avg V \$ 17,137 \$	kly Revenue Streams Winter Wk Avg 15,582	iilable.	Orange cells indicate that rev Week Summer Wk Avg W \$ 17,137 \$	enue information is not av lly Revenue Streams linter Wk Avg 15,582	vailable.
reminal 19 Cost Per Week Ferminal 20 Cost Per Week Fotal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-4 Pax Port Pair 1-5 Pax Port Pair 1-5 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee Summer Wk Avg \$ 18,838 \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075	Orange cells indicate that re    Weel	venue information is not a kly Revenue Streams Vinter Wk Avg 721 764 727 1,347 468	svoilable. O	Week   Summer Wk Avg	y Revenue Streams inter Wk Avg 685 60 120	available.	Orange cells indicate that re    Weel   Summer Wk Avg   V  \$ 17,137 \$ \$ 3,424 \$	kly Revenue information is not ave kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg W  \$ 17,137 \$  \$ 21,101 \$  \$ 1,252 \$	ly Revenue Streams Inter Wk Avg 15,582 1,360 3,428	voilable.
Terminal 19 Cost Per Week Terminal 20 Cost Per Week Total Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-5 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Oronge cells indicate that it  Wee  Summer Wk Avg  \$ 18,838 \$  \$ 11,725 \$  \$ - \$  \$ 5 - \$  \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730	svoilable. O	Week   Summer Wk Avg   S   9,491   \$   \$   \$   \$   \$   \$   \$   \$   \$	y Revenue Streams inter Wk Avg 685 60 120	available.	Orange cells indicate that re  Weel  \$	kly Revenue information is not avi kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587	ilable.	Orange cells indicate that rev  Weel  Summer Wk Avg	ly Revenue Streams inter Wk Avg 15,582 1,360 3,428 587	vailable.
reminal 19 Cost Per Week Ferminal 20 Cost Per Week Fotal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-6 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee Summer Wk Avg \$ 18,838 \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Crange cells indicate that re   Weel	venue information is not a kly Revenue Streams Vinter Wk Avg 721 764 727 1,347 468	s s s s s s s s s s s s s s s s s s s	range cells indicate that rev  Week  Summer Wk Avg W  9,491 \$ 5 395 \$ 5 512 \$ 5 1,891 \$ 5 986 \$ 5 1,367 \$ 5 325 \$	y Revenue Streams inter Wk Avg 685 60 120	available.	Orange cells indicate that re  Weel  Summer Wk Avg V  \$ 17,137 \$  \$ 3,424 \$  \$ 5,125 \$  \$ 5,125 \$  \$ 21,101 \$	kly Revenue information is not avi kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg W  \$ 17,137 \$  \$ 21,101 \$  \$ 1,252 \$  \$ 42,339 \$	ly Revenue Streams inter Wk Avg 15,582 1,360 3,428 587	vailable.
reminal 19 Cost Per Week [reminal 20 Cost Per Week [otal Terminal Cost Per Week ]  Passengers  Port Pair 1-2 Pax Port Pair 1-4 Pax Port Pair 1-5 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that t  Wees  Summer Wk Avg  \$ 18,838 \$  5 - 1,55  \$ - 5	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221 -	Orange cells indicate that re    Week	venue information is not at dy Revenue Streams Winter Wk Avg 721 764 727 1,347 468 1,730 657	S S S S S S S S S S S S S S S S S S S	range cells indicate that rev  Week  Summer Wk Avg W  5 9,491 \$  6 395 \$  6 1,20 \$  7 325 \$  6 1,201 \$	enue information is not sy Revenue Streams inter Wk Avg 685 60 120 219	ovoliable.	Orange cells indicate that re    Weel   Summer Wk Avg   V     \$ 17,137   \$     \$ 5	kky Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg	enue information is not av ly Revenue Streams linter Wk Avg 15,582 1,360 3,428 587 16,106	voilable.
Ferminal 19 Cost Per Week Ferminal 20 Cost Per Week Fotal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-5 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-8 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 3-9 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that Wee Summer Wk Avg S 18,838 S 11,725 S - S S - S S - S S - S S - S S - S S - S S - S S - S S - S S S - S S S - S S - S S - S S - S S - S S - S S - S S - S S - S S S - S S S - S S S - S S S - S S S - S S S S - S	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730 657 - 33	svoitable. O	range cells indicate that rev  Week  Summer Wk Avg W  S 9,491 \$  S 395 \$  S 512 \$  S 1,881 \$  S 986 \$  S 1,367 \$  S 325 \$  S 1,201 \$  T,101 \$	requestion is not a system of the system of	avoilable.	Orange cells indicate that re  Weel  Summer Wk Avg V \$ 17,137 \$ \$ \$ 5,125 \$ \$ 5 \$ 21,101 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	kly Revenue information is not ow kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Summer Wk Avg Week Summer Wk Avg 17,137 \$ \$ 1,737 \$ \$ \$ 1,252 \$ \$ 42,339 \$ \$ 4,105 \$ \$ \$ 7,428 \$ \$ \$ \$ 2,805 \$ \$ \$ 2,805 \$ \$	enue information is not ov ly Revenue Streams finter WK Avg 15,582 1,360 3,428 587 16,106	voilable.
reminal 19 Cost Per Week [reminal 20 Cost Per Week [otal Terminal Cost Per Week ]  Passengers  Port Pair 1-2 Pax Port Pair 1-4 Pax Port Pair 1-5 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that t  Wees  Summer Wk Avg  \$ 18,838 \$  5 - 1,55  \$ - 5	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Orange cells indicate that re    Week	venue information is not at dy Revenue Streams Winter Wk Avg 721 764 727 1,347 468 1,730 657	svoilable. O	range cells indicate that rev  Week  Summer Wk Avg W  5 9,491 \$  6 395 \$  6 1,20 \$  7 325 \$  6 1,201 \$	enue information is not sy Revenue Streams inter Wk Avg 685 60 120 219	available.	Orange cells indicate that re    Weel   Summer Wk Avg   V     \$ 17,137   \$     \$ 5	kky Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg	enue information is not av ty Revenue Streams inter Wk Avg 15,582 1,360 3,428 587 16,106 - - 618 2,464	voilable.
reminal 19 Cost Per Week cotal Terminal Cost Per Week otal Terminal Cost Per Week  cotal Terminal Cost Per Week  cotal Terminal Cost Per Week  cotal Terminal Cost Per Week  Port Pair 1-2 Pax Port Pair 1-5 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 2-3 Pax Port Pair 2-4 Pax	Corange cells indicate that c   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee  Summer Wk Avg  S 18,838 S  S 11,72 S  S - S	evenue information is not available.  kkly Revenue Streams  Winter Wk Avg 648 221 6,075 221 69 380	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730 657 - 33	rovolfable. O	Week	raue information is not of y Revenue Streams inter Wk Avg 685 60 120 219 - - - - - - - - - - - - -	avoilable.	Orange cells indicate that re    Weel	venue information is not avv kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg W \$ 17,137 \$ 5 21,101 \$ 5 1,252 \$ 5 42,339 \$ 5 4,105 \$ 5 7,428 \$ 5 7,428 \$ 5 2,805 \$ 5 2,805 \$ 5 2,805 \$ 5 2,93 \$ 5	enue information is not ov ly Revenue Streams finter WK Avg 15,582 1,360 3,428 587 16,106	vallable.
erminal 19 Cost Per Week erminal 20 Cost Per Week otal Terminal Cost Per Week otal Terminal Cost Per Week  assengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-4 Pax Port Pair 1-6 Pax Port Pair 1-6 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax Port Pair 2-3 Pax Port Pair 2-4 Pax Port Pair 2-4 Pax Port Pair 2-4 Pax Port Pair 2-4 Pax Port Pair 2-6 Pax	Drange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that Wee Summer Wk Avg S 18,838 S 11,725 S - S S - S S - S S - S S - S S - S S - S S - S S - S S - S S S - S S S - S S - S S - S S - S S - S S - S S - S S - S S - S S S - S S S - S S S - S S S - S S S - S S S S - S	evenue information is not available.  kkly Revenue Streams  Winter Wk Avg 648 221 6,075 221 69 380	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730 657 - 33	svoilable. O	range cells indicate that reverse weeks summer Wk Avg Week   5 9491 \$ 5 935 \$ 5 112 \$ 5 986 \$ 5 1,367 \$ 5 1,201 \$ 5	raue information is not of y Revenue Streams inter Wk Avg 685 60 120 219 - - - - - - - - - - - - -	avoilable.	Orange cells indicate that re  Weel  Summer Wk Avg V  1,313 \$  1,314 \$  5,125 \$  21,101 \$  5,26,258 \$  14,990 \$  1,499 \$  5,58 \$  6,58	venue information is not avv kly Revenue Streams Winter 15,582 1,360 3,428 587 16,106	iiable.	Orange cells indicate that rev  Week  Summer Wk Avg W \$ 17,137 \$ 5 21,101 \$ 5 1,252 \$ 5 42,339 \$ 5 4,105 \$ 5 7,428 \$ 5 7,428 \$ 5 2,805 \$ 5 2,805 \$ 5 2,805 \$ 5 2,93 \$ 5	enue information is not ov Jy Revenue Streams Inter Wk Avg 1,360 3,428 587 16,106 - - - 618 2,464 3,797	vallable.

l Nome	General Vessel Info  Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
I Name	Day Duat I	Day Doat 2	24// Feeder I	24// Feeder 2	Ocean	Manniner 1	Manniner 2
Port Pair 2-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ -</del> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Pax \$ Port Pair 3-5 Pax \$	9,454 \$ -	\$ - \$ -	\$ - \$ 544	\$ 37 \$ -	\$ 33 \$ 54 \$ - \$ 440	\$ 322 \$ 124 \$ 334 \$ 60	\$ 631 \$ 124 \$ 7,605 \$ 60
Port Pair 3-5 Pax \$	- > -	\$ 5 5	\$ 1,883 \$ 132	\$ - \$ - ¢ - ¢	\$ - \$ 440 c - c	\$ 334 \$ 60 \$ 856 \$ 1,182	\$ 1,299 \$ 1,182
Port Pair 3-6 Pax \$	- \$ -	\$ - \$ -	\$ 1,883 \$ 132	\$ - \$ - 6	5 - 5 -	\$ 856 \$ 1,182 \$ 500 \$ -	5 1,299 5 1,182
Port Pair 3-8 Pax \$	. \$	š . š .	\$ . \$ .	\$ - \$ -	s s	\$ 611 \$ -	\$ 1,486 \$ -
Port Pair 3-9 Pax \$	- Š -	š - š -	š - š -	\$ 1,172 \$ 524	s - s -	s - s -	s - s -
Port Pair 3-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - s -	s - s -	s - s -
Port Pair 4-5 Pax \$	11,265 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 94	\$ - \$ 765	\$ 386 \$ 227	\$ 407 \$ 227
Port Pair 4-6 Pax \$	- \$ -	\$ - \$ -	\$ 11,226 \$ 6,095	\$ 21 \$ -	<mark>\$ - </mark> \$ -	\$ 1,476 \$ 276	\$ - \$ 276
Port Pair 4-7 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 70 \$ 138	<mark>\$ - </mark> \$ -	\$ 351 \$ -	<mark>5 - </mark> 5 -
Port Pair 4-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 255	<mark>\$ - </mark> \$ -	\$ 416 \$ -	\$ 532 \$ -
Port Pair 4-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 673 \$ 873	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-10 Pax \$ Port Pair 5-6 Pax \$	- Ş -	\$ - \$ -	\$ - \$ - \$ 555 \$ 347	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ 1,124 \$ 2,402	5 - 5 - 5 602 \$ 2.402
	- \$ -	\$ - \$ -	\$ 555 \$ 347	\$ - \$ -	5 - 5 -		\$ 602 \$ 2,402
Port Pair 5-7 Pax \$ Port Pair 5-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - 276	\$ 102 \$ -	\$ 414 \$ -	5 3,300 \$ -
Port Pair 5-8 Pax S	- > -	\$ 5 5	\$ . \$ .	\$ 276 \$ 1,751	\$ - \$ - c	\$ - \$ - \$	5 3,300 5 -
Port Pair 5-10 Pax \$		,	8 . 8 .	5 1,751 c c	\$ 541 \$ -	, , , , , , , , , , , , , , , , , , ,	
Port Pair 6-7 Pax \$			, ,	\$ 220 \$ 146	\$ 1,009 \$ -	\$ 2,078 \$ -	\$ 598 \$ -
Port Pair 6-8 Pax \$				\$ 220 3 140	\$ 248 \$ -	\$ 2,379 \$ -	\$ 13,775 \$ -
Port Pair 6-9 Pax \$	- \$	š - š -	š - š -	\$ 910 \$ 420	\$ 157 \$ -	s - s -	5 - 5 -
Port Pair 6-10 Pax \$	- \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 411 \$ -	s - s -	s - ś -
Port Pair 7-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 580 \$ -	\$ 1,714 \$ -	\$ - \$ -
Port Pair 7-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 1,269 \$ 1,291	\$ 147 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 7-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 243 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 821	\$ 67 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 82 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 9-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 114 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-11 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 692 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-12 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ - </del> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-13 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 160 \$ -	s - s -	\$ - \$ -
Port Pair 10-14 Pax \$	- Ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 264 \$ -	s - s -	5 - 5 -
Port Pair 10-15 Pax \$	- Ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 306 \$ -	s - s -	5 - 5 -
Port Pair 10-16 Pax \$ Port Pair 10-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 717 \$ -	- 5 -	- 5 -
Port Pair 10-17 Pax S	- \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -	5 - 5 -	\$ - \$ - \$ - \$ -	5 - 5 -
	- \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -	\$ 294 \$ -	\$ - \$ - \$ - \$ -	5 - 5 -
Port Pair 10-19 Pax \$ Port Pair 10-20 Pax \$		,	2 2	6 . 6 .	\$ 1,257 \$ -		
Port Pair 11-12 Pax \$		\$ 5,767 \$ 4,405	s - s -	\$ - \$ -	\$ - \$ 758	\$ 1,395 \$ 1,717	\$ 100 \$ 1,717
Port Pair 11-13 Pax \$		\$ - \$ -		\$ . \$ .	\$ 290 \$ 542	\$ 2,398 \$ 207	\$ 10.275 \$ 207
Port Pair 11-14 Pax \$				6 . 6	\$ 252 \$ 5,972	\$ 405 \$ 281	\$ 3,247 \$ 281
Port Pair 11-15 Pax \$		i i	i i		\$ 351 \$ 619	\$ 145 \$ 672	5 - 5 672
Port Pair 11-16 Pax \$	- \$	š - š -	š - š -	š - š -	5 - 5 -	\$ 278 \$ 4,751	5 1,169 \$ 4,751
Port Pair 11-17 Pax \$	- Š -	š - š -	š - š -	š - š -	s - s -	\$ 773 \$ -	1,122 \$ -
Port Pair 11-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - s -	\$ 8,420 \$ -	\$ 12,128 \$ -
Port Pair 11-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,913 \$ -	\$ - \$ -	5 - 5 -
Port Pair 11-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 5,661 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-13 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 64	\$ 2,296 \$ 192	\$ 514 \$ 192
Port Pair 12-14 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 127	\$ 717 \$ 189	\$ - \$ 189
Port Pair 12-15 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 242 \$ 261	\$ - \$ 261
Port Pair 12-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 196 \$ 1,858	\$ - \$ 1,858
Port Pair 12-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 775 \$ -	<b>5</b> - <b>5</b> -
Port Pair 12-18 Pax \$ Port Pair 12-19 Pax \$	- \$ -	\$ - \$ - 6 6	\$ - \$ -	\$ - \$ - e e	\$ - \$ -	\$ 25,526 \$ -	- 5 -
Port Pair 12-19 Pax \$ Port Pair 12-20 Pax \$	- \$ - - ¢	\$ - \$ - 6 - 6	, , , .	\$ - \$ - 6 - 6		\$ - \$ -	\$ - \$ - 6 - 6 -
Port Pair 12-20 Pax \$ Port Pair 13-14 Pax \$	- > - - •	, , , , , , , , , , , , , , , , , , ,		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	\$ 357 \$ 638	\$ 1,398 \$ 105	5 - 5 - 5 227 \$ 105
Port Pair 13-14 Pax \$			[	, , , , , , , , , , , , , , , , , , ,	\$ 357 \$ 638 \$ 221 \$ 80	\$ 1,398 \$ 105	5 - 5 63
Port Pair 13-15 Pax S	- \$	lš i š i	lš i š i	Š . Š .	\$ - \$ -	\$ 268 \$ 2,598	\$ 874 \$ 2,598
Port Pair 13-17 Pax \$	- Š	š - š -	lš š	š - š -	š - š	\$ 889 \$ -	5 684 S -
Port Pair 13-18 Pax \$	- \$ -	\$ - \$ -	s - s -	\$ - \$ -	s - s -	\$ 15,010 \$ -	\$ 3,275 \$ -
Port Pair 13-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 675 \$ -	\$ - \$ -	s - \$ -
Port Pair 13-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 618 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-15 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 969 \$ 859	\$ 327 \$ 255	\$ 509 \$ 255
Port Pair 14-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 102 \$ -	\$ 295 \$ 272	\$ 5,919 \$ 272
Port Pair 14-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,068 \$ -	\$ 1,587 \$ -
Port Pair 14-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,081 \$ -	\$ 40,288 \$ -
Port Pair 14-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 627 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,280 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 118 \$ 5,452	\$ 648 \$ 5,452
Port Pair 15-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 374 \$ -	\$ 195 \$ -
Port Pair 15-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$	\$ 3,542 \$ -	<del>-</del> 5 -
Port Pair 15-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	S - S -	\$ 337 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Pax \$	- 5 -	\$ - \$ -	\$ - \$ -	5 - 5 -	\$ 874 \$ -	5 - 5 -	- 5 -
Port Pair 16-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<u> </u>	\$ 412 \$ -	\$ 889 \$ -
Port Pair 16-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	S - S -	\$ - \$ -	\$ 2,460 \$ -	\$ 15,010 \$ -
Port Pair 16-19 Pax \$	- \$ -	5 - 5 -	\$ - \$ -	5 - 5 -	\$ 927 \$ -	<b>5</b> - <b>5</b> -	\$ - \$ -
Port Pair 16-20 Pax \$	- 5 -	\$ - \$ -		5 - 5 -	\$ 2,146 \$ -	5 - 5 -	- 5 -
Port Pair 17-18 Pax \$	- \$ -	> - > -	l	s - \$ -	\$ 66 \$ -	\$ 12,630 \$ -	\$ 12,630 \$ -
Port Pair 17-19 Pax \$	- \$ -	\$ - \$ - 6 6	\$ - \$ -	\$ - \$ - e e	\$ 262 \$ -	p - 5 -	P - 5 -
Port Pair 17-20 Pax \$	- \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ 608 \$ -	\$ - \$ - \$ - \$ -	5 - 5 - 6 - 5 -
Port Pair 18-19 Pax \$ Port Pair 18-20 Pax \$	- <b>&gt;</b> -	÷ ; ;	, , , .	• • • •	\$ 750 \$ - \$ 288 \$ -	<b>9</b> - <b>9</b> -	p - 3 -
			19 - 9 -	- د - با		P - 9 -	γ
Port Pair 19-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 9,793 \$ -	\$ - \$ -	s - s -

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info
'essel Name	Day Boat 1	Day Boat 2	24/7 Feeder 1	24/7 Feeder 2	Ocean	Mainliner 1	Mainliner 2
Yehicles Port Pair 1-2 Vehicle	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available. \$ 4,029 \$ 3,932	Orange cells indicate that revenue information is not available. \$ 12,113 \$ 642	Orange cells indicate that revenue information is not available. \$ 2,133 \$ 1,633	Orange cells indicate that revenue information is not available. \$ 10,825 \$ 1,071	Orange cells indicate that revenue information is not available. \$ 20,650 \$ 17,607	Orange cells indicate that revenue information is not available. \$ 20,650 \$ 17,607
Port Pair 1-3 Vehicl		\$ - \$ -	\$ - \$ 1,007	\$ 1.211 \$ 1.373	\$ 538 <b>\$</b> -	\$ 2.151 \$ 5.146	\$ 22,486 \$ 5,146
Port Pair 1-4 Vehicl	le \$ 4,958 \$ -	ś - ś -	\$ 12,798 \$ 8,141	\$ 1,807 \$ 1,327	\$ 873 \$ -	\$ 4,442 \$ 3,917	\$ 2,525 \$ 3,917
Port Pair 1-5 Vehicl		\$ - \$ -	\$ - \$ 1,102	\$ - \$ 1,729	\$ 1,762 \$ 256	\$ - \$ 4,580	\$ 53,334 \$ 4,580
Port Pair 1-6 Vehicl	le S - S -	š - š -	s - s -	\$ 653 \$ 146	\$ 1,893 \$ -	\$ 22,486 \$ 22,656	\$ 4,517 \$ 22,656
Port Pair 1-7 Vehicl		ś - ś -	s - s -	\$ 3,614 \$ 1,523	Ś 3.183 Ś -	\$ 46,830 \$ -	s - s -
Port Pair 1-8 Vehicl		ś - ś -	\$ - \$ -	\$ - \$ 898	\$ 3,811 \$ -	\$ 13,407 \$ -	\$ 9,335 \$ -
Port Pair 1-9 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,460 \$ -	\$ - \$ -	s - s -
Port Pair 1-10 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,072 \$ -	\$ - \$ -	s - s -
Port Pair 2-3 Vehicl	le \$ - \$ -	\$ - \$ -	\$ 413 \$ 120	\$ 60 \$ -	\$ 418 \$ 999	\$ 489 \$ 586	\$ 1,718 \$ 586
Port Pair 2-4 Vehicl	le \$ - \$ -	\$ - \$ -	\$ 2,133 \$ 534	\$ 137 \$ -	\$ 431 \$ 268	\$ 520 \$ 1,679	\$ 958 \$ 1,679
Port Pair 2-5 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 885 \$ 9,542	\$ 1,103 \$ 1,549	\$ 3,712 \$ 1,549
Port Pair 2-6 Vehicl		\$ - \$ -	\$ 18,446 \$ 703	\$ - \$ -	\$ 2,178 \$ -	\$ 1,718 \$ 2,117	\$ - \$ 2,117
Port Pair 2-7 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,012 \$ -	\$ 2,530 \$ -	<mark>\$ - \$</mark> -
Port Pair 2-8 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 781 \$ -	\$ 719 \$ -	\$ 2,489 \$ -
Port Pair 2-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 2,305 \$ 1,359	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-10 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Vehicl		\$ - \$ -	\$ - \$ 296	\$ 143 <mark>\$ -</mark>	\$ - \$ 68	\$ 277 \$ 124	\$ 1,253 \$ 124
Port Pair 3-5 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 634	\$ 386 \$ 243	\$ 9,516 \$ 243
Port Pair 3-6 Vehicl	le \$ - \$ -	\$ - \$ -	\$ 333 \$ 809	\$ - \$ -	\$ - \$ -	\$ 640 \$ 448	\$ 690 \$ 448
Port Pair 3-7 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 506 \$ -	5 - \$ -
Port Pair 3-8 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 870 \$ -	\$ 1,245 \$ -
Port Pair 3-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,072 \$ 1,046	s - s -	ş - ş -	F - \$ -
Port Pair 3-10 Vehicl		\$ - \$ -	5 - 5 -	5 - 5 -	- S -	5 - 5 -	5 - 5 -
Port Pair 4-5 Vehicl		- 5 -	5 - 5 -	\$ - \$ 170	\$ - \$ 358	\$ 617 \$ 344	\$ 1,408 \$ 344
Port Pair 4-6 Vehicl	ie > - > -	\$ - \$ -	\$ 11,434 \$ 8,071	\$ 61 \$ 63	- 5	\$ 1,032 \$ 331	\$ - \$ 331
Port Pair 4-7 Vehicl Port Pair 4-8 Vehicl	le \$ - \$ -	\$ - \$ - 6 - 6	\$ - \$ - \$ - \$ -	\$ 667 \$ 368 \$ - \$ 766		\$ 919 \$ - \$ 646 \$ -	5 - 5 - \$ 705 \$ -
Port Pair 4-8 Venici		\$ - \$ -	\$ - \$ -		\$ - \$ -	\$ 646 \$ -	5 705 \$ -
Port Pair 4-10 Vehicl			÷ ; ;	\$ 928 \$ 1,640	e e	÷ ; ;	
Port Pair 5-6 Vehicl			\$ 792 \$ 486	3 - 3	e e	\$ 1,397 \$ 2,352	\$ 40 \$ 2,352
Port Pair 5-7 Vehicl		ž į ž	\$ - \$ -		ž į	\$ 1,356 \$ -	2,332
Port Pair 5-8 Vehicl				\$ - \$ 281	č č	5 1,350 5	\$ 7,443 \$ -
Port Pair 5-9 Vehicl	le S - S -	Š - Š -	š - š -	\$ 2,642	š - š -	s - š -	s - š -
Port Pair 5-10 Vehicl		ļ š .	š - š -	\$ - \$ -	\$ 251 \$ -	s - š -	s - š -
Port Pair 6-7 Vehicl		š - š -	\$ - \$ -	\$ 30 \$ 39	\$ 321 \$ -	\$ 2,344 \$ -	\$ 1,054 \$ -
Port Pair 6-8 Vehicl		s - s -	\$ - \$ -	s - s -	\$ 291 \$ -	\$ 1,716 \$ -	\$ 19,500 \$ -
Port Pair 6-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 202 \$ 63	\$ 219 \$ -	\$ - \$ -	5 - 5 -
Port Pair 6-10 Vehicl		s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	s - \$ -
Port Pair 7-8 Vehicl		s - s -	\$ - \$ -	s - s -	\$ 255 \$ -	\$ 1,823 \$ -	s - s -
Port Pair 7-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,847 \$ 1,128	\$ 160 \$ -	\$ - \$ -	s - \$ -
Port Pair 7-10 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 8-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 859	\$ 82 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-10 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 9-10 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-11 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 88 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-12 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ - </del> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-13 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-14 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$	s - s -	F - 5 -
Port Pair 10-15 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 46 \$ -	s - s -	F - 5 -
Port Pair 10-16 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	- 5 -	- 5 -	p - 5 -
Port Pair 10-17 Vehicl		\$ - \$ -	\$ - \$ - 6	5 - 5 - 6 - 6	- 5 - e	p - 5 -	5 - 5 -
Port Pair 10-18 Vehicl		\$ - \$ -	\$ - \$ - 6	) - ) - e	- 5 -	p - 5 -	p - 5 -
Port Pair 10-19 Vehicl Port Pair 10-20 Vehicl		\$ - \$ -	\$ - \$ - 6 - 6	3 - 3		\$ - \$ - e - e -	p - 5 - 6
Port Pair 10-20 Vehicl		\$ 3,930 \$ 3,954			5 - 5 - 388	\$ 1,497 \$ 2,534	5 - 5 2,534
Port Pair 11-13 Vehicl		\$ - \$ -	š . š .	K i i i	\$ 209 \$ 757	\$ 1,678 \$ 643	\$ 14,936 \$ 643
Port Pair 11-13 Vehicl		3 3 3	lš . š .	K . š .	\$ 140 \$ 9,701	\$ 302 \$ 415	5 5,766 \$ 415
Port Pair 11-14 Vehicl		\$ - \$ -	š - š -	lš - š -	\$ 258 \$ 212	\$ 346 \$ 3.563	5 - 5 3.563
Port Pair 11-16 Vehicl		s - s -	\$ - \$ -	s - s -	\$ - \$ -	\$ 400 \$ 11,677	5 1,589 \$ 11,677
Port Pair 11-17 Vehicl	le \$ - \$ -	s - s -	š - š -	s - s -	\$ - \$ -	\$ 525 \$ -	5 5,511 \$ -
Port Pair 11-18 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$	\$ 6,943 \$ -	\$ 17,475 \$ -
Port Pair 11-19 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 2,752 \$ -	s - \$ -	s - s -
Port Pair 11-20 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 4,845 \$ -	\$ - \$ -	s - \$ -
Port Pair 12-13 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ 97	\$ 2,507 \$ 108	\$ 788 \$ 108
Port Pair 12-14 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ 284	\$ 1,058 \$ 760	s - \$ 760
Port Pair 12-15 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 674 \$ 420	\$ - \$ 420
Port Pair 12-16 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 586 \$ 5,394	\$ - \$ 5,394
Port Pair 12-17 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,617 \$ -	<b>s</b> - <b>s</b> -
Port Pair 12-18 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 41,431 \$ -	<b>5</b> - <b>5</b> -
Port Pair 12-19 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-20 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-14 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 299 \$ 1,316	\$ 1,440 \$ 151	\$ 273 \$ 151
Port Pair 13-15 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 263 <mark>\$ -</mark>	\$ 422 \$ 121	\$ - \$ 121
Port Pair 13-16 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 737 \$ 1,306	\$ 631 \$ 1,306
Port Pair 13-17 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ -	\$ 1,422 \$ -	<b>5</b> - <b>5</b> -
Port Pair 13-18 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 20,812 \$ -	\$ 2,831 \$ -
Port Pair 13-19 Vehicl		\$ - \$ -	\$ - \$ -	s - \$ -	\$ 780 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-20 Vehicl		\$ - \$ -	\$ - \$ -	s - \$ -	\$ 2,288 \$ -	\$ - \$ -	§ - \$ -
	161 S - S -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 436 \$ 1,086	\$ 339 \$ 343	\$ 2,184 \$ 343
Port Pair 14-15 Vehicl							
Port Pair 14-15 Vehicl Port Pair 14-16 Vehicl Port Pair 14-17 Vehicl	le \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ 609 \$ 1,843 \$ 1,402 \$ -	5 6,903 \$ 1,843 5 1,980 \$ -

Name	General Vessel Info  Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
Port Pair 14-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 10,176 \$ -	\$ 59,838 \$ -
Port Pair 14-19 Vehicle Port Pair 14-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ 558 \$ - \$ 1.621 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Vehicle		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 133 \$ 15,320	5 1,065 \$ 15,320
Port Pair 15-17 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 344 \$ -	\$ - \$ -
Port Pair 15-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 3,270 \$ -	<del>\$ - </del> \$ -
Port Pair 15-19 Vehicle Port Pair 15-20 Vehicle	\$ - \$ - e - e -	\$ - \$ -	\$ - \$ -	\$ - \$ - e - e -	\$ 2,234 \$ - \$ 2,154 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-17 Vehicle	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 403 \$ -	5 1,422 \$ -
Port Pair 16-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<u>\$</u> - \$ -	\$ 3,016 \$ -	\$ 20,812 \$ -
Port Pair 16-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,170 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-20 Vehicle Port Pair 17-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ - e	\$ - \$ - \$ - \$ -	\$ 1,860 \$ - \$ 68 \$ -	\$ - \$ - \$ 17,805 \$ -	\$ - \$ - \$ 17,805 \$ -
Port Pair 17-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 368 \$ -	5 - 5 -	5 - 5 -
Port Pair 17-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 860 \$ -	s - s -	\$ - \$ -
Port Pair 18-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 350 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 18-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 891 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Vehicle e Tariffs Per Week	\$ - \$ - \$ 14,713 \$ -	\$ - \$ - \$ 4,029 \$ 3,932	\$ - \$ - \$ 58,462 \$ 21,910	\$ - \$ - \$ 15,024 \$ 17,066	\$ 10,962 \$ - \$ 32,457 \$ 13,195	\$ - \$ - \$ 131,573 \$ 63,679	5 - 5 - \$ 164,577 \$ 63,679
e fallis Per week	3 14,713 3 -	3 4,025 3 5,532	3 38,402 3 21,510	3 15,024 3 17,000	3 32,437 3 13,193	3 131,575 \$ 65,679	3 104,577 3 05,079
	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.
Port Pair 1-2 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 128 <mark>\$ -</mark>	\$ 3,490 <mark>\$ -</mark>	\$ 6,689 \$ 5,241	\$ 6,689 \$ 5,241
Port Pair 1-3 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 217 \$ -	\$ 1,182 \$ 294	8,221 \$ 294
Port Pair 1-4 Cabin Port Pair 1-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 167 \$ 82 \$ 671	\$ 270 <mark>\$ -</mark> \$ 494 \$ 134	\$ 1,879 \$ 2,218 \$ 794	\$ 623 \$ 2,218 \$ 20,024 \$ 794
Port Pair 1-5 Cabin	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	\$ 494 \$ 134 \$	\$ 8,221 \$ 6,960	\$ 2,372 \$ 6,960
Port Pair 1-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 350 \$ -	\$ 13,120 \$ -	<b>\$</b> - <b>\$</b> -
Port Pair 1-8 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 351	\$ 314 \$ -	\$ 8,133 \$ -	\$ 4,014 \$ -
Port Pair 1-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 411 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-10 Cabin Port Pair 2-3 Cabin	\$ - \$ -	\$ . \$ .	\$ - \$ -	\$ - \$ - \$ - \$	\$ 335 \$ - \$ 367	\$ - \$ - \$ 98 \$ 119	\$ - \$ - \$ 630 \$ 119
Port Pair 2-4 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 33 \$ -	\$ 61 \$ 112	\$ 107 \$ 263	\$ 286 \$ 263
Port Pair 2-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 334 \$ 3,414	\$ 298 \$ 1,233	\$ 995 \$ 1,233
Port Pair 2-6 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 240 \$ -	\$ 630 \$ 540	\$ 385 \$ 540
Port Pair 2-7 Cabin Port Pair 2-8 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$	\$ - \$ -	\$ 248 \$ - \$ 305 \$ -	\$ 522 \$ - \$ 459 \$ -	5 - 5 - \$ 657 \$ -
Port Pair 2-9 Cabin		\$ - \$ -	\$ - \$ -	\$ 88 \$	\$ 240 \$ -	8 - 8 -	5 - 5 -
Port Pair 2-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 90 \$ 58	\$ 233 \$ 58
Port Pair 3-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ 60	\$ 173 \$ 130	3,219 \$ 130
Port Pair 3-6 Cabin Port Pair 3-7 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - e - e	5 - 5 - e e	\$ 239 \$ 669 \$ 205 \$ -	\$ 848 \$ 669
Port Pair 3-7 Cabin Port Pair 3-8 Cabin	\$ - \$ - \$ - \$ -	s - s -	\$ - \$ -	s - s -	s - s -	\$ 205 \$ - \$ 282 \$ -	5 1,034 \$ -
Port Pair 3-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	š - š -	š - Š -	s - s -	5 - 5 -
Port Pair 3-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 110	\$ - <u>\$</u> -	\$ 236 \$ 140	5 123 \$ 140
Port Pair 4-6 Cabin Port Pair 4-7 Cabin	5 - 5 -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 503 \$ 80 \$ 247 \$ -	<u>\$</u> - <u>\$</u> 80
Port Pair 4-8 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 58	<u> </u>	\$ 230 \$ -	\$ 439 \$ -
Port Pair 4-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 128	\$ - \$ -	s - s -	5 - 5 -
Port Pair 4-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-6 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 69 \$ -	\$ 497 \$ 901	\$ 969 \$ 901
Port Pair 5-7 Cabin Port Pair 5-8 Cabin	\$ - \$ - e - e	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ 169	\$ 103 \$ -	\$ 603 \$ -	5 1,313 \$ -
Port Pair 5-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 727	\$ 149 \$ -	\$ - \$ -	s - s -
Port Pair 5-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 197 \$ -	s - s -	\$ - \$ -
Port Pair 6-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 177 \$ -	\$ 163 \$ -	\$ 19 \$ -
Port Pair 6-8 Cabin Port Pair 6-9 Cabin	\$ - \$ - 6 - 6	\$ - \$ -	\$ - \$ -	\$ - \$ - e - e	\$ 125 \$ - \$ 132 \$ -	\$ 226 \$ -	\$ 4,233 \$ -
Port Pair 6-9 Cabin	\$ - \$ -	š - š -	š - š -	\$ - \$ -	\$ 357 \$ -	s - s -	s - s -
Port Pair 7-8 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 54 \$ -	<b>5</b> - <b>5</b> -
Port Pair 7-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -
Port Pair 7-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 124 \$ -	ş - ş -	<b>5</b> - <b>5</b> -
Port Pair 8-9 Cabin Port Pair 8-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 290 \$ - \$ -	\$ 40 \$ - \$ 83 \$ -	p - 5 - 5 - 5 - 5	5 - 5 -
Port Pair 9-10 Cabin	\$ - \$ -	š - š -	š - š -	\$ - \$ -	\$ 56 \$ -	s - š -	5 - 5 -
Port Pair 10-11 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 68 \$ -	\$ - \$ -	s - s -
Port Pair 10-12 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	s - s -
Port Pair 10-13 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 216 \$ -	ş - ş -	<u> </u>
Port Pair 10-14 Cabin Port Pair 10-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 207 \$ - \$ 266 \$ -	p - 5 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	p - 5 - 5 - 6 - 6
Port Pair 10-15 Cabin Port Pair 10-16 Cabin	\$ - \$ -	s - s -	\$ - \$ -	s - s -	\$ 266 \$ - \$ 394 \$ -	k - s -	5 - S -
Port Pair 10-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -
Port Pair 10-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -
Port Pair 10-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -
Port Pair 10-20 Cabin	ş - ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 335 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-12 Cabin Port Pair 11-13 Cabin	\$ - \$ - 6 - 6	\$ - \$ - ¢	\$ - \$ - e - e	\$ - \$ - e - e -	\$ - \$ - \$ 315 \$ 164	\$ 53 \$ 483 \$ 590 \$ 69	\$ 87 \$ 483 \$ 2,691 \$ 69
Port Pair 11-13 Cabin Port Pair 11-14 Cabin	, , , . \$ - \$ -	\$ - \$ -	s - s -		\$ 315 \$ 164 \$ 184 \$ 3,537	\$ 590 \$ 69 \$ 572 \$ 185	\$ 2,691 \$ 69 \$ 1,519 \$ 185
Port Pair 11-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 361 \$ 143	\$ 138 \$ 109	5 - 5 109
Port Pair 11-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 168 \$ 1,794	\$ 575 \$ 1,794
Port Pair 11-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ -	\$ 486 \$ -	\$ 675 \$ -
Port Pair 11-18 Cabin Port Pair 11-19 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ 1.215 \$ -	\$ 4,299 \$ -	\$ 7,214 \$ - 5 - \$ -
		Is - s -	ls - s -		1.215 5 -	ls - s -	\$ - \$ -

EBDG/MG

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info
el Name	Day Boat 1	Day Boat 2	24/7 Feeder 1	24/7 Feeder 2	Ocean	Mainliner 1	Mainliner 2
Port Pair 12-13 Cabin	\$ - \$ -	s - s -	s - s -	\$ - \$ -	\$ - \$ 66	\$ 489 \$ 108	\$ 43 \$ 108
Port Pair 12-14 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 125	\$ 508 \$ 174	\$ - \$ 174
Port Pair 12-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 142 \$ 94	<mark>\$ - \$</mark> 94
Port Pair 12-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ 156 \$ 1,514	\$ - \$ 1,514
Port Pair 12-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 440 \$ -	<mark>\$ - \$</mark> -
Port Pair 12-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 14,424 \$ -	<u> </u>
Port Pair 12-19 Cabin	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	§ - \$ -
Port Pair 12-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -
Port Pair 13-14 Cabin Port Pair 13-15 Cabin	\$ - \$ - 6 - 6	\$ - \$ - 6 - 6 -	\$ - \$ - ¢ - ¢ -	\$ 5 5 5	\$ - \$ 425 \$ 82 <b>\$</b> -	\$ 552 \$ 50 \$ 182 \$ 65	\$ 155 \$ 50 \$ - \$ 65
Port Pair 13-16 Cabin	, , ,		, , , .		5 62 5	\$ 149 \$ 1,017	\$ 389 \$ 1,017
Port Pair 13-17 Cabin	\$ - \$ -	\$ . \$ .	\$ - \$ -	š . š .	š į š	\$ 385 \$ -	5 507 S -
Port Pair 13-18 Cabin	š - š -	š - š -	š - š -	š - š -	Š - Š -	\$ 6,770 \$ -	\$ 1,804 \$ -
Port Pair 13-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 532 \$ -	s - s -	s - s -
Port Pair 13-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 403 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 195 \$ 92	\$ 160 \$ 139	\$ 338 \$ 139
Port Pair 14-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 140 \$ -	\$ 176 \$ 294	\$ 2,722 \$ 294
Port Pair 14-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ - </del> \$ -	\$ 394 \$ -	\$ 863 \$ -
Port Pair 14-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ 3,309 \$ -	\$ 20,750 \$ -
Port Pair 14-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 198 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 526 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	\$ 69 \$ -	\$ 39 \$ 4,903	\$ 169 \$ 4,903
Port Pair 15-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	\$ - \$ -	\$ 109 \$ -	<u> </u>
Port Pair 15-18 Cabin	5 - \$ -	\$ - \$ -	5 - \$ -	ş - ş -	\$ - \$ -	\$ 1,526 \$ -	5 149 \$ -
Port Pair 15-19 Cabin	5 - 5 -	\$ - \$ -	5 - 5 -	5 - 5 -	\$ 338 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Cabin	\$ - \$ - e	\$ - \$ -	5 - 5 -	5 - 5 -	\$ 358 \$ -	\$ - \$ - 6 107 6	\$ - \$ -
Port Pair 16-17 Cabin Port Pair 16-18 Cabin	÷ ; ; ;	÷ ÷ ÷	\$ - \$ - 6 - 6	; - ; - 6 - 6		\$ 107 \$ - \$ 983 \$ -	\$ 385 \$ - \$ 6,770 \$ -
Port Pair 16-18 Cabin Port Pair 16-19 Cabin	4 4	1		÷ ÷ ÷	\$ - \$ - \$	\$ 983 \$ - \$ - \$ -	5 6,7/0 5 -
Port Pair 16-19 Cabin Port Pair 16-20 Cabin	\$ - \$ -	lš į š	K	\$ - \$ -	\$ 384 \$ - \$ 548 \$ -		
Port Pair 17-18 Cabin	š - š -	Š - Š -	lš š	š - š -	š - š	\$ 5,911 \$ -	5 5,911 \$ -
Port Pair 17-19 Cabin	\$ - \$ -	š - š -	š - Š -	š - š -	\$ 53 \$ -	\$ - \$ -	s - s -
Port Pair 17-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 306 \$ -	s - s -	s - s -
Port Pair 18-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 18-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 140 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 3,880 \$ -	\$ - \$ -	\$ - \$ -
riffs Per Week	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 415 \$ 2,295	\$ 8,824 \$ 4,086	\$ 45,084 \$ 19,640	\$ 57,323 \$ 19,640
	Construction of the Constr						
Port Pair 1-2 Van	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.  \$ 164 \$ -	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.  \$ 746 \$ 746	Orange cells indicate that revenue information is not available.  \$ 2,556 \$ -	Orange cells indicate that revenue information is not available.  \$ 3,379 \$ 3,379	Orange cells indicate that revenue information is not available.  \$ 3,379 \$ 3,379
Port Pair 1-3 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	5 6,818 5 -
Port Pair 1-4 Van	\$ - \$ -	s - š -	\$ 1,160 \$ 1,160	\$ 241 \$ 241	s - s -	s - s -	s - s -
Port Pair 1-5 Van	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - \$ -
Port Pair 1-6 Van	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,818 \$ 6,818	\$ - \$ 6,818
Port Pair 1-7 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 270 \$ 270	\$ - \$ -	\$ - \$ -	<b>5</b> - <b>5</b> -
Port Pair 1-8 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<b>\$</b> - <b>\$</b> -	\$ - \$ -	<b>\$</b> - <b>\$</b> -
Port Pair 1-9 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-10 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-3 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	\$ 272 \$ 272	\$ 1,008 \$ 272
Port Pair 2-4 Van	- \$ -	5 - 5 -	- \$ -	\$ 62 \$ 62	s - \$ -	\$ 293 <mark>\$ -</mark>	- \$ -
Port Pair 2-5 Van	\$ - \$ -	\$ - \$ -	- \$ -	- \$ -	s - \$ -	5 - \$ -	- \$ -
Port Pair 2-6 Van	5 - 5 -	\$ - \$ -	\$ - \$ -	- 5 -	- S -	\$ 1,008 \$ 1,008	5 - \$ 1,008
Port Pair 2-7 Van	\$ - \$ - e	\$ - \$ -	5 - 5 -	5 - 5 -	- S -		-
Port Pair 2-8 Van Port Pair 2-9 Van	÷ ; ; ;	÷ ÷ ÷	\$ - \$ - \$ - \$ -	\$ 628 \$ 628		5 - 5 - 5 - 5 -	5 - 5 - 6 - 5 -
Port Pair 2-9 Van	÷ ÷ ÷	6	4	\$ 020 \$ 020		k	
Port Pair 3-4 Van	\$ - \$ -	Ĭš . Š .	\$ - \$ -	š - š -	\$ . \$	\$ 130 <mark>\$ -</mark>	\$ 418 \$ -
	\$ - \$ -	s - š -	\$ - \$ -	s - s -	s - s -	s - s -	5 6,410 5
Port Pair 3-5 Van						the state of the s	
Port Pair 3-5 Van Port Pair 3-6 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,574 <b>\$</b> -	- > -
Port Pair 3-6 Van Port Pair 3-7 Van	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ 1,574 \$ - \$ - \$ -	s - \$
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ 1,574 \$ - \$ - \$ - \$ - \$ -	5 - 5 - 5 - 5 - 5 1,718 \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S         -         S         -           S         -         S         -           S         -         S         -           S         -         S         -	S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,574 \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van	5 - 5 - 5 5 - 5 - 5 5 - 5 - 5 5 - 5 - 5	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ -	S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$   5   5   5   5   5   5   5   5   5	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	S - S - S - S - S - S - S - S - S - S -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$   5   5   5   5   5   5   5   5   5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$	\$ - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-7 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$   \$   \$   \$   \$   \$   \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$   5   5   5   5   5   5   5   5   5	5 - \$ - 5 - \$ - 5 - \$ - 5 - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5 - S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5 - \$ - \$ 5 -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ 5 - 5 5 - 5 5 - 5 5 5 5 5 5 5	\$ - \$ - \$ - \$ - \$ - \$ 5	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-10 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	5 - \$ - 5 - \$ - 5 - \$ - 5 - \$ -	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5 - S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-10 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ 5 - 5 5 - 5 5 - 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5 - S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 4-10 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-7 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ 5 - 5 5 - 5 5 - 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-10 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-8 Van Port Pair 5-8 Van Port Pair 5-8 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	6
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-7 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-8 Van Port Pair 5-9 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-8 Van Port Pair 5-8 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-10 Van Port Pair 5-10 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	6
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 6-7 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 6-10 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-8 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-5 Van Port Pair 5-8 Van Port Pair 5-8 Van Port Pair 5-9 Van Port Pair 5-10 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-9 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-9 Van Port Pair 6	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-9 Van Port Pair 6-6 Van Port Pair 6-6 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 7-8 Van Port Pair 8-9 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 5 - \$ 5 5 - \$ 5 5 - \$ 5 5 - \$ 5 5 5 - \$ 5 5 5 - \$ 5 5 5 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .	5
Port Pair 3-8 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-10 Van Port Pair 7-10 Van Port Port 7-10 Van Port Pair 7-10 Van Port Pa	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-10 Van Port Pair 8-8 Van P	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 5 - \$ 5 5 5 - \$ 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-10 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-10 Van P	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5

EBDG/MG

T	Go	neral Vessel Info	-	Gono	ral Vessel Info		Gonor	al Vessel Info	1	Ganar	al Vessel Info		Gone	eral Vessel Info		Go	neral Vessel Info	-	Gor	eral Vessel Info	
Vessel Name		ay Boat 1			y Boat 2			Feeder 1			Feeder 2			Ocean			lainliner 1			ainliner 2	
Port Pair 10-12 Van	\$ - \$		-	s - s		Ś	- \$			- \$	-		s - s	-	s	- Ś			s - \$	-	
Port Pair 10-13 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	, \$	- \$	-		- \$	-	
Port Pair 10-14 Van	\$ - \$			\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$		ŀ	- \$	-	
Port Pair 10-15 Van Port Pair 10-16 Van	\$ - \$			\$ - \$	-	\$	- \$	-	ŀ	- \$	-		ş - ş	-	\$	- \$		Ē	- \$	-	
Port Pair 10-17 Van				5 - 5	-	Š	- \$	-	l.	- 5	-		5 - 5		Š	- \$	-			-	
Port Pair 10-18 Van	\$ - \$			\$ - \$	-	Š	- \$	-	:	- \$	-		\$ - \$	-	ş.	- \$	-		- \$	-	
Port Pair 10-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-	Ė	\$ - \$	-	
Port Pair 10-20 Van	\$ - \$			\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$		į.	- \$		
Port Pair 11-12 Van	\$ - \$		l l	\$ - \$ \$ - \$	-	\$	- \$	-	ŀ	- \$	-		ş - ş	-	\$	105 \$	229 383		- S 6,502 S	229	
Port Pair 11-13 Van Port Pair 11-14 Van	\$ - \$			, . ,		3	- 3		l.				, ,		\$	274 \$	675	Ī	2,365 \$	383 675	
Port Pair 11-15 Van	š - š			š - š		Š	- Š		Į.	- Š			š - š	_	Š	- s	592		5 - S	592	
Port Pair 11-16 Van		-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	\$	- \$	1,906		- \$	1,906	
Port Pair 11-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	1	- \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	
Port Pair 11-18 Van		-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-		- \$	-	
Port Pair 11-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	ľ	- Ş	-		\$ - \$	-	Ş	- \$	-	Ē	- \$	-	
Port Pair 11-20 Van Port Pair 12-13 Van	\$ - \$			, - 5	-	5	- \$	-	li li	- 5	-		\$ 4,342 \$	-	2	- \$ 534 <b>\$</b>	-	Ì	234 \$	-	
Port Pair 12-14 Van	, ,			, ,		9			l,	S			, ,		8	350 \$			234 3		
Port Pair 12-14 Van	\$ - \$	-		\$ - \$		ŝ	- \$			- \$			s - s		Š	- \$	610		- 5	610	
Port Pair 12-16 Van	\$ - \$	-		\$ - \$	-	s	- \$	-	Į:	- \$	-		\$ - \$	-	\$	587 \$			- \$	-	
Port Pair 12-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	ş	861 \$	-	į.	- \$	-	
Port Pair 12-18 Van		-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	ş	1,758 \$	-	ŀ	- \$	-	
Port Pair 12-19 Van Port Pair 12-20 Van	\$ - \$	-		, - \$	-	\$	- \$	-	ľ	- \$	-		- \$	-	\$	- \$	-	Ě	- \$	-	
Port Pair 12-20 Van	\$ - \$			, . ,		3	- 3		l.				\$ 168 \$		\$	- \$ 229 <b>\$</b>			- 5		
Port Pair 13-14 Van	\$ - \$	-		\$ - \$		ŝ	- \$			- \$			\$ - \$		Ś	383 \$			- 5		
Port Pair 13-16 Van	\$ - \$			\$ - \$	-	Š	- \$	-		· - \$	-		\$ - \$	-	ş	675 \$	4,209		- \$	4,209	
Port Pair 13-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	592 \$	-		s - \$	-	
Port Pair 13-18 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	1,906 \$	-		<del>-</del> \$	-	
Port Pair 13-19 Van		-		\$ - \$	-	\$	- \$	-	ŀ	- \$	-		\$ - \$	-	\$	- \$	-	Ě	- \$	-	
Port Pair 13-20 Van Port Pair 14-15 Van	\$ - \$			; - Ş	-	Ş	- \$	-	l.	- \$	-		\$ - <u>\$</u>	-	\$	- \$	-		- \$	-	
Port Pair 14-15 Van	\$ - \$			, . ,		3	- 3		l.				3		\$	- 5	1,615		2,231 \$	1,615	
Port Pair 14-17 Van	\$ - \$			ś - ś		Š	- \$			- \$			, , , , , , , , , , , , , , , , , , ,		s	610 \$	-		3,154 \$	-	
Port Pair 14-18 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	\$	- \$	-		5 - \$	-	
Port Pair 14-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-		s - \$	-	
Port Pair 14-20 Van	\$ - \$			\$ - \$		\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$		i i	- \$		
Port Pair 15-16 Van Port Pair 15-17 Van				\$ - \$	-	\$	- \$	-	ŀ	- \$	-		ş - ş	-	\$	- \$ 424 \$	1,689	į.	415 \$	1,689	
Port Pair 15-17 Van	\$ - \$			, - ,	-	\$	- 3	-	l.	>				-	5	4,209 \$		į	- 2	-	
Port Pair 15-19 Van	5 - 5			5 - 5	-	Š	- \$	-	l.	- 5	-		5 - 5		Š	4,209 \$ - \$	-	k	- s	-	
Port Pair 15-20 Van				ś - ś		Š	- \$			- \$			, , , , , , , , , , , , , , , , , , ,		ś	- \$			- \$		
Port Pair 16-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	\$	- \$	-		5 592 \$	-	
Port Pair 16-18 Van		-		\$ - \$	-	\$	- \$	-	1	- \$	-		\$ - \$	-	\$	1,615 \$	-		1,906 \$	-	
Port Pair 16-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-	Ě	- \$	-	
Port Pair 16-20 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	ľ	- Ş	-		\$ - \$	-	Ş	- \$	-	Ē	- \$	-	
Port Pair 17-18 Van Port Pair 17-19 Van	\$ - \$			, - , e . e	-	۶	- 5	-	l.	- 5	-		5 6	-	P (c	1,689 \$	-	į	1,689 \$		
Port Pair 17-19 Van	·			s - s	-	Š	- \$		į.	- Š	-			-	Š	- \$	-		, . ,	-	
Port Pair 18-19 Van				\$ - \$	-	Š	- \$	-		- \$	-		\$ - \$	-	ş.	- \$	-		- \$	-	
Port Pair 18-20 Van	\$ - \$			\$ - \$	-	\$	- \$		ļ:	- \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	
Port Pair 19-20 Van		-		\$ - \$	-	S	- \$			- \$			\$ 2,244 \$	-	\$	- \$		Ě	- \$		
Van Tariffs Per Week	\$ - \$	-		\$ 164 \$	-	ş	2,783 \$	2,783	,	2,110 \$	2,285		\$ 2,998 \$	-	\$	14,895 \$	11,918	ļ.	\$ 28,272 \$	11,918	
Onboard Sales	\$ 3,571 \$	3,571		\$ 1,190 \$	1,190	c	4,167 \$	4,167		4,167 \$	4,167		\$ 8,824 \$	8,824	<	18,750 \$	18.750	ļ.	\$ 18,750 \$	18,750	
Advertising & Other	\$ - \$	-		\$ - \$	-	Š	- \$		,	\$ - \$	-		\$ - \$	-	Š	- \$	-		\$ - \$	-	
Revenue Per Mile	\$ 49 \$	4		\$ 50 \$	41		116 \$	73		43 \$	43		\$ 48 \$	37	ė	151 \$	86	·	\$ 234 \$	172	
Cost Per Mile	\$ 103 \$	103		\$ 271 \$	271	Ş	124 \$	200	ŀ	157 \$	157		\$ 160 \$	252	ś	147 \$	157	4	\$ 173 \$	279	
Weekly Analysis for Route																					
	\$ 19.036 \$	19.036		\$ 19.036 \$	19.036	l.	19.036 \$	19.036		19.036 \$	19.036		\$ 78.088 \$	78.088	_	75.000 S	75.000		\$ 75.000 \$	75.000	
Outs   Major Cost Dog Wood	\$ 15,U3b \$	19,036 3,426		\$ 19,036 \$ \$ 3,426 \$	19,036 3,426	ş	19,036 \$ 3,426 \$	19,036 3,426	l.	19,036 \$ 3,426 \$	19,036 3,426		\$ 78,088 \$ \$ 14,056 \$	78,088 14,056	Ş	75,000 \$ 13,500 \$	75,000 13,500	Ē	\$ 75,000 \$ \$ 13,500 \$	75,000 13,500	
	¢ 2.426 ¢	9,524 \$	5,714	\$ 3,426 \$ \$ 9,524 \$	9,524 \$	5,714 \$	9,524 \$	9,524 \$	5,714	9,524 \$	9,524 \$	5,714	\$ 29,412 \$	29,412 \$	17,647 \$	18,750 \$	18,750 \$	11,250	\$ 13,500 \$	18,750 \$	11,250
Marine Eng'g Cost Per Week	\$ 3,426 \$ \$ 9.524 \$		13,728	\$ 24,853 \$	24,853 \$	13,728	43,493 \$	43,493 \$	24,023	43,493 \$	43,493 \$	24,023	\$ 85,756 \$	85,756 \$	54,604 \$	101,770 \$	101,770 \$	68,196	\$ 101,770 \$	101,770 \$	68,196
Marine Eng'g Cost Per Week Operating Cost Per Week	\$ 3,426 \$ \$ 9,524 \$ \$ 24,853 \$	24,853 \$		\$ 25,571 \$	25,571 \$	9,393	44,749 \$	44,749 \$	16,438	44,749 \$	44,749 \$	16,438	\$ 90,788 \$	90,788 \$	31,340 \$	108,833 \$	108,833 \$	40,911	\$ 108,833 \$	108,833 \$	40,911
Marine Eng'g Cost Per Week Operating Cost Per Week Grew Cost Per Week (Std+OT) Grew Cost Per Week (Other+Benefits)	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$	24,853 \$ 25,571 \$	9,393		6,865	\$	10,994 \$	10,994		10,994 \$	10,994		\$ 54,842 \$	54,842	\$	36,107 \$	36,107	ļ	\$ 36,107 \$	36,107	
Aarine Eng'g Cost Per Week Operating Cost Per Week Frew Cost Per Week (Std+OT) Frew Cost Per Week (Other+Benefits) Frew Cost Per Week (Other+Benefits)	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$	24,853 \$ 25,571 \$ 6,865		\$ 6,865 \$				30,963	ľ	43,309 \$ 45,194 \$	43,309 45.194		\$ 36,073 \$	21,662	\$	77,711 \$	71,113		\$ 62,766 \$	35,556	
Marine Eng'g Cost Per Week  Derating Cost Per Week  Irew Cost Per Week (Std+OT)  Irew Cost Per Week (Other+Benefits)  Itecoup of Ovhl Crew/Op Cost  Irel Cost Per Week	\$ 9,524 \$ \$ \$ 24,853 \$ \$ \$ \$ 25,571 \$ \$ \$ 6,865 \$ \$ \$ \$ 49,639 \$	24,853 \$ 25,571 \$ 6,865 49,639		\$ 6,865 \$ \$ 12,184 \$	12,184	9	61,927 \$						\$ 25,522 \$	24,294		131.833 S			400		
Marine Eng'g Cost Per Week  Dperating Cost Per Week  Crew Cost Per Week (5td+0T)  Crew Cost Per Week (6ther+Benefits)  Recoup of Ovhl Crew/Op Cost  Ferminal Cost per Week  Ferminal Cost per Week	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$	12,184 17,010	9	30,400 \$	30,400	l)				¢ 414 E27 ¢	200 000	ĭ	E62 F04 A	101,844	į.	\$ 109,584 \$	101,844	
farine Eng'g Cost Per Week perating Cost Per Week perating Cost Per Week per Cost Per Week (3td-0T) rew Cost Per Week (Other-Benefits) ecoup of Ovhl Crew/Op Cost uel Cost Per Week erminal Cost per Week Veekly Expenses	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ <b>118,469</b> \$	12,184 17,010 <b>118,469</b>	ş ş	30,400 \$ 223,549 \$	30,400 <b>192,585</b>		219,725 \$	219,725		\$ 414,537 \$	398,898	š	563,504 \$	526,917	; ;	5 526,310 \$	101,844 <b>491,360</b>	
Aarine Eng'g Cost Per Week perating Cost Per Week perating Cost Per Week (Std+OT) rew Cost Per Week (Other-Benefits) ecoup of Ovhl Crew/Op Cost uel Cost Per Week erminal Cost per Week Veekly Expenses (w/o Terminals)	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$ \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$	12,184 17,010	Ş	30,400 \$ 223,549 \$ 193,149 \$	30,400		\$ 219,725 \$			\$ 389,015 \$	398,898 374,604	Š	563,504 \$ \$ 431,671 \$	526,917		\$ 526,310 \$ \$ 416,726 \$	101,844	
Aarine Eng'g Cost Per Week pperaling Cost Per Week pperaling Cost Per Week (Std+OT) rew Cost Per Week (Std+OT) rew Cost Per Week (Other+Benefits) tecoup of Oth Crew/Op Cost uel Cost Per Week Week Weekly Expenses Weekly Expenses Weekly Expenses Weekly Expenses Weekly Expenses	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$ \$ 118,469 \$ \$ 101,459 \$	12,184 17,010 <b>118,469</b>	Ş	30,400 \$ 223,549 \$	30,400 <b>192,585</b>		219,725 \$	219,725				s s	\$ 431,671 \$	526,917		5 526,310 \$	101,844 <b>491,360</b>	
Aarine Eng'g Cost Per Week perating Cost Per Week perating Cost Per Week (Std+OT) rew Cost Per Week (Std+OT) rew Cost Per Week (Other+Benefits) ecoup of Ohd Icrew/Op Cost uel Cost Per Week Veeky Expenses Veekly Expenses  Veekly Expenses (w/o Terminals) uture Revenue Adjustment assenger Tariffs ehicle Tariffs	\$ 9,524 \$ \$ 24,853 \$ \$ 24,853 \$ \$ 5 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$ \$ 138,914 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$ \$ 118,469 \$ \$ 101,459 \$	12,184 17,010 118,469 101,459	\$ \$	30,400 \$ 223,549 \$ \$ 193,149 \$	30,400 192,585 162,186		\$ 219,725 \$ \$ 174,531 \$ 105% 5 15,630 \$ \$ 15,775 \$	219,725 174,531 12,080 17,920		\$ 389,015 \$  105% \$ 23,593 \$ \$ 34,080 \$	<b>374,604</b> 8,929 13,854	<b>\$</b>	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$	526,917 425,073 53,711 66,863		\$ 526,310 \$ \$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$	101,844 491,360 389,516 53,711 66,863	
Marine Eng'g Cost Per Week Operating Cost Per Week Operating Cost Per Week (Std+OT) Trew Cost Per Week (Std+OT) Trew Cost Per Week (Other+Benefits) Recoup of Ohi Crew/Op Cost Fuel Cost Per Week Weekly Expenses Weekly Expen	\$ 9,524 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ 118,469 \$ \$ \$ 105% \$ \$ 6,562 \$ \$ 4,230 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12,184 17,010 118,469 101,459	\$ \$	30,400 \$ 223,549 \$  193,149 \$  105% \$ 80,968 \$ 61,385 \$ - \$	30,400 192,585 162,186 16,577 23,005		\$ 219,725 \$ \$ 174,531 \$ 105% \$ 15,630 \$ \$ 15,775 \$ \$ 436 \$	219,725 174,531 12,080 17,920 2,410		\$ 389,015 \$ 105% \$ 23,593 \$ \$ 34,080 \$ \$ 9,265 \$	<b>374,604</b> 8,929	\$ \$	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$ 47,338 \$	526,917 425,073 53,711 66,863 20,621	c c	\$ 526,310 \$ \$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$ \$ 60,190 \$	101,844 491,360 389,516 53,711 66,863 20,621	
Marine Eng'g Cost Per Week  Deprating Cost Per Week  Trew Cost Per Week (Std+OT)  Trew Cost Per Week (Std+OT)  Trew Cost Per Week (Other+Benefits)  Recoup of Ohl Crew/Op Cost  Ferminal Cost per Week  Weekly Expenses  Weekly Expenses (w/o Terminals)  Future Revenue Adjustment  assenger Tariffs  Jehoica Tariffs  Jeahin Tariffs  Jean Tariffs	\$ 9,524 \$ \$ 24,853 \$ \$ \$ 25,571 \$ \$ \$ 6,865 \$ \$ \$ 49,639 \$ \$ \$ \$ 197,112 \$ \$ \$ 105% \$ \$ 136,924 \$ \$ \$ \$ 15,449 \$ \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ 1	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112 138,914		\$ 6,865 \$ \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ 118,469 \$ \$ \$ 101,459 \$ \$ 105% \$ 6,562 \$ \$ 4,230 \$ \$ \$ 4,230 \$ \$ \$ 5 \$ 172 \$ \$ \$ \$ 172 \$ \$ \$ \$ \$ 172 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12,184 17,010 118,469 101,459 4,916 4,128	\$ 55.00	30,400 \$ 223,549 \$  193,149 \$  105% 80,968 \$ 61,385 \$ 5 -	30,400 192,585 162,186 16,577 23,005		\$ 174,531 \$ 105% 5 15,630 \$ 15,775 \$ 436 \$ 2,216 \$	219,725 174,531 12,080 17,920 2,410 2,399		\$ 389,015 \$  105% \$ 23,593 \$ \$ 34,080 \$ \$ 9,265 \$ \$ 3,148 \$	8,929 13,854 4,290	\$ \$	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$ 47,338 \$ 5 15,640 \$	526,917 425,073 53,711 66,863 20,621 12,514		\$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$ \$ 60,190 \$ \$ 29,685 \$	101,844 491,360 389,516 53,711 66,863 20,621 12,514	
Fuel Cost Per Week Terminal Cost per Week Weekly Expenses Weekly Expenses (w/o Terminals)	\$ 9,524 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ 118,469 \$ \$ \$ 105% \$ \$ 6,562 \$ \$ 4,230 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12,184 17,010 118,469 101,459	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30,400 \$ 223,549 \$  193,149 \$  105% \$ 80,968 \$ 61,385 \$ - \$	30,400 192,585 162,186 16,577 23,005	:	\$ 219,725 \$ \$ 174,531 \$ 105% \$ 15,630 \$ \$ 15,775 \$ \$ 436 \$	219,725 174,531 12,080 17,920 2,410		\$ 389,015 \$ 105% \$ 23,593 \$ \$ 34,080 \$ \$ 9,265 \$	<b>374,604</b> 8,929 13,854	\$ \$ \$	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$ 47,338 \$	526,917 425,073 53,711 66,863 20,621		\$ 526,310 \$ \$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$ \$ 60,190 \$	101,844 491,360 389,516 53,711 66,863 20,621	

essel Name	General Vessel Info Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
eekly Revenue	\$ 51,380 \$ 4,000	\$ 12,715 \$ 10,544	\$ 150,400 \$ 47,280	\$ 39,181 \$ 39,584	\$ 79,851 \$ 36,839	\$ 335,135 \$ 173,897	\$ 419,296 \$ 173,897
ternal Funding Required /o Terminals)	\$ 87,534 \$ 134,914	\$ 105,754 \$ 107,925	\$ 73,149 \$ 145,305	\$ 180,543 \$ 180,141	\$ 334,686 \$ 362,059	\$ 228,369 \$ 353,020	\$ 107,014 \$ 317,464
nnual Analysis							
ssenger Tariffs	\$ 696,996	\$ 242,687	\$ 2,112,826	\$ 585,465	\$ 420,906	\$ 3,578,977	\$ 4,121,623
hicle Tariffs	\$ 339,870	\$ 175,630	\$ 1,810,580	\$ 705,439	\$ 632,856	\$ 4,385,457	\$ 5,217,156
bin Tariffs	\$ -	\$ -	\$ -	\$ 57,787	\$ 185,673	\$ 1,466,065	\$ 1,774,494
n Tariffs	ś -	\$ 3,788	\$ 122,746	\$ 96,733	\$ 25,180	\$ 575,581	\$ 912,670
board Sales	\$ 157,500	\$ 52,500	\$ 183,750	\$ 183,750	\$ 315,000	\$ 787,500	\$ 787,500
vertising	\$ 16,000	\$ 16,000	\$ 24,500	\$ 24,500	\$ 17,000	\$ 32,000	\$ 32,000
nnual Revenue	\$ 1,210,367	\$ 490,605	\$ 4,254,402	\$ 1,653,673	\$ 1,596,616	\$ 10,825,581	\$ 12,845,443
	, , , , , , ,	,	, , , , ,	, , , , , , ,	, , , , , , ,	, , , , , ,	, , , ,
nnual Ovhl Maint Cost	\$ 799,500	\$ 799,500	\$ 799,500	\$ 799,500	\$ 2,655,000	\$ 3.000,000	\$ 3,000,000
inual Marine Engineering Cost	\$ 143,910	\$ 143,910	\$ 143,910	\$ 143,910	\$ 477,900	\$ 540,000	\$ 540,000
nual Weekly Services	\$ 600,000	\$ 600,000	\$ 650,000	\$ 650,000	\$ 1,000,000	\$ 1,500,000	\$ 1,500,000
inual Commodities Cost	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 1,000,000	\$ 750,000	\$ 750,000
nual Crew Cost Per (Std+OT)	\$ 1,181,113	\$ 1,181,113	\$ 2,066,948	\$ 2,066,948	\$ 3,898,578	\$ 4,889,139	5 4,889,139
nual Crew Cost (Other)	\$ 1,167,905	\$ 1,167,905	\$ 2,043,833	\$ 2,043,833	\$ 3,650,897	\$ 4,844,259	\$ 4,844,259
nual Fuel Cost	\$ 2,084,823	\$ 511,711	\$ 1,981,663	\$ 1,818,973	\$ 851,801	\$ 3,002,875	5 2,075,280
nual Terminals Cost	\$ 2,444,302	\$ 714,419	\$ 1,276,785	\$ 1,898,139	\$ 835,816	\$ 4,793,487	\$ 4,259,522
nual Expenses	\$ 8,821,554	\$ 5,518,558	\$ 9,362,639	\$ 9,821,304	\$ 14,369,992	\$ 23,319,760	\$ 21,858,201
•							[ ' ' '
ternal Funding Required	\$ 7,611,187	\$ 5,027,953	\$ 5,108,237	\$ 8,167,632	\$ 12,773,37 <u>6</u>	\$ 12,494,180	\$ 9,012,758
ith Terminals)							
ternal Funding Required	\$ 5,166,885	\$ 4,313,534	\$ 3,831,452	\$ 6,269,493	\$ 11,937,560	\$ 7,700,693	\$ 4,753,236
/o Terminals)				· · · · · · · · · · · · · · · · · · ·			

EBDG/MG

									SOUT	HEAST	
Terminal	Angoon	Auke Bay	Bellingham	Gustavus	Haines	Hoonah	Kake	Ketchikan	Annette Bay	y(MET) Pelican	
Owner	State	State	Port Authority	State	State	State	State	State	State	City of Peli	ican
Construction Year	1976/2011		1982	1989	2011	1980	1974	1974	1988	2013 1976/2012	2
Berths		1	3	1	1	2	1	1	3	1	1
Loading Ramp		1 One for each b	perth	1	1 One for ea	ch berth	1	1 One for Ea	ach	1 2?	
Side Loading (both port and stbd compatible)	n/a		2 n/a		1	1	1	1	2	1	0
Stern Loading		1	1	1 n/a		1 n/a	n/a		1	0	1
Terminal Building (yes/no)	No	Yes	Yes	Yes	Yes	Yes	No	YES	Shelter	No	
Short-Term Parking	10 Cars	151 cars, 6HCF	P 12 Cars, 1 HCP	14 cars	12 cars, 1 l	HCP 22 cars	8 cars	20 cars, 1	HCP 15 cars	No	
Long-Term Parking	10 Cars	30 Cars	80 Cars	n/a	80 Cars	n/a	n/a	n/a	24 cars	No	
Staing Area (Linear Feet)		65	3770 3200 cars + 80	0 Truck	240 3200 cars	+ 800 Truck	610	200	2200	450 No	
Driving Surface	Asphalt	Asphalt	Asphalt	Gravel	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt Con	crete No	
Terminal Shorthand Name	ANG	JNU	BEL	GUS	HNS	HNH	KAE	KTN	ANB	PEL	
Annual Maintenance/Overhaul Cost	\$	1,015.68 \$	82,575.36 \$ 14	44,782.75 \$	4,900.63 \$	58,438.91 \$	43,267.79 \$	425.81 \$	62,971.47 \$	360.00 \$	360.00
Annual Personnel Cost	\$	7,361.32 \$ 1,1	62,191.64 \$ 1,04	49,344.25 \$	35,518.37 \$	563,686.09 \$	219,157.21 \$	3,086.19 \$	648,447.53 \$	2,640.00 \$	2,640.00
Total Annual Cost	\$	8,377.00 \$ 1,2	44,767.00 \$ 1,19	94,127.00 \$	40,419.00 \$	622,125.00 \$	262,425.00 \$	3,512.00 \$	711,419.00 \$	3,000.00 \$	3,000.00
Terminal Class (KPFF)	Small	Major	Major	Small	Major	Small	Small	Major	Small	Small	
Port Calls per Year		84	729	120	84	195	84	84	792	672	84

Terminal	Petersburg	Prince I	Rupert	Sitka	Skagway	Tenakee	Wrangell	Yakutat	Chenega	Cordova	Homer	
Owner	State	Port Au	thority	State	State/City o	of Skagway State	State	City of Yakutat	NPR Housing	Authority State	City of Home	er
Construction Year	1982/2000		1992		1983	1982	1978	1984	1984	1995	1998 1991/2001	
Berths		1	1		1	1	1	1	1	2	2 3*	
Loading Ramp		0 1/timbe	er		1 separate ve	hicle and pass fixed appro	oach structure transfer br	ridge and syncrl No		2	2	2
Side Loading (both port and stbd compatible)		1	0		1	1	1	1	1	1	1	2
Stern Loading		0	1		0	0	0	0	0	1	1	1
Terminal Building (yes/no)	Yes	Yes		Yes	Yes	No	Yes	No	No	Yes	Yes	
Short-Term Parking	15 cars	5 cars		33 cars, 2 HCP	40 cars, 1 H	CP n/a	5 cars	n/a	n/a	18 cars, 5 to	ucks, 4HCP 5 cars, 2 HCF	•
Long-Term Parking	n/a	n/a		6 cars	n/a	n/a	15 cars	n/a	n/a	15 cars	n/a	
Staing Area (Linear Feet)		1375 1000 +	10,000 prestaging	1875, 360 for	buses and t	2400 n/a	640, +60 fc	or buses and trun/a	n/a	1150, 230 b	uses and trucl 200, 250 bus	ses and trucks
Driving Surface	Asphalt	Asphalt		Asphalt	Asphalt	n/a	Asphalt	n/a	Gravel	Asphalt	Asphalt	
Terminal Shorthand Name	PSG	YPR		SIT	SGY	TKE	WRG	YAK	СНВ	CDV	HOM	
Annual Maintenance/Overhaul Cost	\$	36,262.10 \$	40,183.00	\$	32,687.53 \$	49,448.75 \$	360.00 \$	24,944.51 \$	360.00 \$	360.00 \$	67,273.40 \$	42,475.94
Annual Personnel Cost	\$	293,398.90 \$	291,235.00	\$ 2	99,951.47 \$	527,961.25 \$	2,640.00 \$	236,208.49 \$	2,640.00 \$	2,640.00 \$	361,807.60 \$	357,562.06
Total Annual Cost	\$	329,661.00 \$	331,418.00	\$ 3	332,639.00 \$	577,410.00 \$	3,000.00 \$	261,153.00 \$	3,000.00 \$	3,000.00 \$	429,081.00 \$	400,038.00
Terminal Class (KPFF)	Medium	Mediu	m	Medium	Medium	Small	Small	Small	Small	Medium	Medium	
Port Calls per Year		96	0		180	195	84	96	24	128	128	196

	SOUTH CENT	RAL									SOUTH
Terminal	Seldovia	Tatitlek/Ellama	r Valdez	Whittier	Akutan	Chignik	Cold Bay	False Pass	King Cove	Kodiak (Pier 1)	
Owner	City of Seldovia	NPR Housing Au	uthority State	State	City of Akutan	Trident Seafoo	ds City of Cold	Bay City of False	Pass City of King	Cove City of Kodiak	
Construction Year		1967	1995	2006 1988/2005	1982/2005		1960 1978/1993		1993	1993	1960
Berths		1	1	1	1	1	2	1	1	1	1
Loading Ramp		1	2	1	1	1	0	0	0	0	0
Side Loading (both port and stbd compatible)		1	0	1	0	1	1	1	1	1	1
Stern Loading		0	1	0	1	0	0	0	0	0	0
Terminal Building (yes/no)	No	No	Yes	Yes	No	No	No	No	No	No	
Short-Term Parking	10 cars	n/a	6 cars, 2 HCP	3 cars	n/a	n/a	n/a	n/a	n/a	10 cars	
Long-Term Parking	10 cars	n/a	38 cars	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Staing Area (Linear Feet)		420 n/a	1500, 250 bu	ises and trucl 1200, 125 b	uses and trucln/a	n/a	n/a	n/a		900	150
Driving Surface	Asphalt/Gravel	Gravel	Asphalt	Asphalt	Asphalt/Gravel	Gravel/Timber	n/a	n/a	n/a	n/a	
Terminal Shorthand Name	SDV	TAT	VDZ	WTR	AKU	CHG	CBY	FPS	KCV		KC
Annual Maintenance/Overhaul Cost	\$ 2,	406.12 \$	360.00 \$	52,270.75 \$	64,154.54 \$	360.00 \$	360.00 \$	5,286.31 \$	360.00 \$	360.00 \$	
Annual Personnel Cost	\$ 17,	438.88 \$	2,640.00 \$	363,327.25 \$	361,951.46 \$	2,640.00 \$	2,640.00 \$	38,313.69 \$	2,640.00 \$	2,640.00 \$	
Total Annual Cost	\$ 19,	845.00 \$	3,000.00 \$	415,598.00 \$	426,106.00 \$	3,000.00 \$	3,000.00 \$	43,600.00 \$	3,000.00 \$	3,000.00 \$	
Terminal Class (KPFF)	Small	Small	Medium	Medium	Small	Small	Small	Small	Small		Mec
Port Calls per Year		180	128	128	280	8	16	16	16	16	19

	WEST						
Terminal	Kodiak (Pier 2)	Old Harbor	Ouzinkie	Port Lio	ns Sand Point	Unalaska (D	utch Harbor)
Owner	City of Kodiak	City of Old Har	bor Citty of Ouz	inkie City of P	ort Lions City of Sand	Point City of Unal	aska
Construction Year	1988West/2006Eas	t	2012	2012	2014	1983	
Berths		2	1	1	1	1	1
Loading Ramp		0	0	0	0	0	0
Side Loading (both port and stbd compatible)		2	1	1	1	1	1
Stern Loading		0	0	0	0	0	0
Terminal Building (yes/no)	No	No	No	No	No	No	
Short-Term Parking		0	0 n/a	n/a	n/a	n/a	
Long-Term Parking		0	0 n/a	n/a	n/a	n/a	
Staing Area (Linear Feet)		1600 50'x70' area	n/a	n/a		250 n/a	
Driving Surface	n/a	gravel	n/a	n/a	n/a	n/a	
Terminal Shorthand Name	D	OLD	OUZ	ORI	SDP	UNA	
Annual Maintenance/Overhaul Cost	89,79	7.08 \$	360.00 \$	360.00 \$	2,309.73 \$	360.00 \$	360.00
Annual Personnel Cost	294,26	50.92 \$	2,640.00 \$	2,640.00 \$	16,740.27 \$	2,640.00 \$	2,640.00
Total Annual Cost	384,05	\$ \$.00	3,000.00 \$	3,000.00 \$	19,050.00 \$	3,000.00 \$	3,000.00
Terminal Class (KPFF)	lium	Small	Small		Small Small	Small	
Port Calls per Year	)6		0	172	172	16	8

Cost Data from FY15 Wages Paid By Bargaining Unit and Vessel Status - YTD Thru 6-30-15, Raw cost data are in thousands.

		DAY BOAT		24/7 FEEDER			OCEAN	MAINLINER		
	Operating	Overhaul Layup	Operating	Overhaul La	/up C	Operating C	Overhaul Layup	Operating O	Overhaul Layup	
ST+OT	\$ 26,161.36	\$ 14,450.00	\$ 45,782.	9 \$ 25,287.50	9	\$ 90,269.53	\$ 57,477.89	\$ 107,126.09 \$	\$ 71,784.92	
OTHER+BENEFITS+OVERH	II \$ 26,916.63	\$ 9,887.50	\$ 47,104.	.0 \$ 17,303.13	9	\$ 95,566.14	\$ 32,988.95	\$ 114,561.15	\$ 43,064.50	
TOTAL Operating ST+OT C TOTAL Overhead Costs FY TOTAL FY15 CHECK		pay based on 10 crew (estimated)	* Prototype Mar Aurora 24	ning from 04035 - 21 crew	•	10% Reduction in Cre automated food servi	w Size from Tustemena, assumes ice.	10% Reduction in Crev automated food service	w Size from Malaspina, assumes ce.	
	Scaled Crew:	12	Total Crew:	21	Т	Total Crew:	34	Total Crew:	43	

## **Appendix E**

Minimized Fleet Model

Job: 17027

Rev. -

	Re	educed Fleet
Description		Model
Weeks of Service		282
Total # Port Calls		5407
<b>Vessel Operations</b>		
Personnel	\$	39,935,872
Travel	\$	798,717
Services	\$	6,500,000
Fuel	\$	12,327,127
Commodities	\$	4,100,000
<b>Subtotal Marine Operations</b>	\$	63,661,716
Shoreside		
Marine Shore Operations	\$	8,101,828
Vessel OPS Mgmt	\$	3,200,800
Reservations/Marketing	\$	2,301,000
Marine Engineering	\$	2,133,540
Overhaul	\$	11,853,000
Subtotal Shoreside	\$	27,590,168
Subtotal AMHS Expenses	\$	91,251,884
-		
Support Services		
SE Support	\$	36,000
Admin	\$	1,466,000
HR	\$	216,560
ISSD	\$	729,090
Commissioner's Office	Ś	354,860
Legal	Ś	100,000
Payroll	\$	-
Procurement	\$ \$ \$ <b>\$</b>	_
Subtotal Support Services	Ś	2,902,510
	•	, ,-
Revenue		
Passenger Tariffs	\$	11,759,480
Vehicle Tariffs	\$	13,266,988
Van Tariffs	\$	1,736,698
Cabin Tariffs	\$	3,484,019
Sales	\$	2,467,500
Advertising	\$	162,000
Subtotal Revenue	\$	32,876,686
Justicial Revenue	Υ	32,070,000
Funding Sources		
Beginning Fund Balance	\$	_
Marine Highway Fund		_
Veh Rent Tax	ç	_
	ې خ	-
Gen Fund Allocation - AMHS	\$ \$ \$ \$	-
Reserves & Adjustments Transfer to Capitalization	ç	-
Transfer to Capitalization	ç	-
AK Transportation Maint. Func	\$ \$	-
Add'l Fuel Trigger App'n		-
Restricted Funds (CIP Receipts	\$	600,000
Subtotal Funding	\$	600,000

\$ 60,677,708

**General Fund Reqd** 

<b>AMHS Historical Annual Costs</b>		Adjustments	Assumption	Upda	ated Cost
Vessel Ops Management	\$ 4,001,000	80%	Simplified fleet & labor contracts; 80% service wks	\$	3,200,800
Reservations & Marketing	\$ 1,534,000	150%	Rebuilding required and maintaining revenue	\$	2,301,000
SE Support Services	\$ 45,000	80%	Simplified fleet & labor contracts; 80% service wks	\$	36,000
Admin Service	\$ 1,832,500	80%	Simplified fleet & labor contracts; 80% service wks	\$	1,466,000
Human Resources	\$ 270,700	80%	Simplified fleet & labor contracts; 80% service wks	\$	216,560
ISSD	\$ 810,100	90%	80% service wks	\$	729,090
			Now includes Public Corp, w/ Board costs, Advisory Boards, etc. Added		
Commissioner's Office	\$ 322,600	110%	public liaison	\$	354,860
Legal	\$ 100,000	100%	Public Corp specific legal interests	\$	100,000
Payroll	\$ -	100%	Remain w/ State for now	\$	-
Procurement	\$ -	100%	Remain w/ State for now	\$	-
Subtotal	\$ 8,915,900			\$	8,304,310

<b>AMHS Historical Annual Costs</b>		Adjustments	Assumption	Upda	ated Cost
Vessel Ops Management	\$ 4,001,000	80%	Simplified fleet & labor contracts; 80% service wks	\$	3,200,800
Reservations & Marketing	\$ 1,534,000	150%	Rebuilding required and maintaining revenue	\$	2,301,000
SE Support Services	\$ 45,000	80%	Simplified fleet & labor contracts; 80% service wks	\$	36,000
Admin Service	\$ 1,832,500	80%	Simplified fleet & labor contracts; 80% service wks	\$	1,466,000
Human Resources	\$ 270,700	80%	Simplified fleet & labor contracts; 80% service wks	\$	216,560
ISSD	\$ 810,100	90%	80% service wks	\$	729,090
			Now includes Public Corp, w/ Board costs, Advisory Boards, etc. Added		
Commissioner's Office	\$ 322,600	110%	public liaison	\$	354,860
Legal	\$ 100,000	100%	Public Corp specific legal interests	\$	100,000
Payroll	\$ -	100%	Remain w/ State for now	\$	-
Procurement	\$ -	100%	Remain w/ State for now	\$	-
Subtotal	\$ 8,915,900			\$	8,304,310

Vessel Name	General Vessel Info  Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
vessei name	Day Boat 1	Day Boat 2	24// Feeder 1	24// Feeder 2	Ocean	Wiammer 1	Walline 2
Revenue Shorthand Vessel Class Service Speed (ths) Power at Speed (thp) Fuel Consumption (gal/hr) Passenger Capacity Total Berths Vehicle Lanes (tt) 20' Vehicle Capacity	Vessel Particulars  DB Day Boat 16.0 6000 355 300 0 1060 53	Vessel Particulars   DB   Day Boat   16.0   6000   355   300   0   1060   53	SO 24/7 Feeder 16.0 6000 355 300 0 1060 53	Vessel Particulars  SO 24/7 Feeder 16.0 6000 355 300 0 1060 53	OC Ocean 15.0 10000 151 250 104 1080 54	Will Mainliner 16.5 8000 270 450 234 1614 80	Wessel Particulars ML Mainliner 16.5 8000 270 450 234 1614 80
Commercial Van Capacity Normal Crew Count Year Built Length Overall (ft) Beam(ft) Displacement (LT) Draft (ft) Fuel Price per Gallon Service Variables	17 10 280 67 2105 17.0 195	17 10 280 67 2105 17.0 1.95 see become Protein', readed large in row 47 to remaining part point to fix.	17 21 280 67 2105 17.0 1.95 Where reassigning roades, do not copy and paste to move ports. If cell references to	17 21 280 67 2105 17.0 1.95 come baseler: cere adulf liber in row 47 to remaining part part to 6.	9 27 339 72 3240 15.9 then reasigning nairs, do not copy and patts to more parts. If set references	10 31 393 74 6000 17 1.95 become: Travel-I' resultill lose in rare 47 to remaining acet pain to fit.	10 31 393 74 6000 17 1.95 When reassipping routes, do not copy and patte to move ports, if cell references beco
Route Assigned Port 1 Port 2 Port 3 Port 4 Port 5 Port 6 Port 7 Port 8 Port 9 Port 9 Port 10 Port 11 Port 12 Port 13 Port 14 Port 15 Port 16 Port 17 Port 18 Port 19 Port 18 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 19 Port 20	Summer Winter INU JNU HNS HNS JNU JNU JNU JNU JNU JNU JNU JNU JNU JNU JNU	Summer Winter KTN KTN ANB ANB ANB KTN KTN KTN KTN KTN KTN KTN KTN KTN KTN KTN	Summer Winter WTR WTR VDZ VDZ TAT TAT CDV CDV CHB CHB WTR WTR	Summer Winter JNU JNU GUS GUS PEL PEL HNH HNH SIT SIT SIT TKE TKE ANG ANG KAE KAE JNU JNU	Summer	Summer   Winter	won treasposing courts, on an exposite posite to more port. If can represent section in the port. If can represent section is set to the position of the position is set to the position of the position is set to the position of the positio
Port Pair 1-2 Mileage Port Pair 3-3 Mileage Port Pair 3-4 Mileage Port Pair 3-4 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 5-6 Mileage Port Pair 7-8 Mileage Port Pair 9-10 Mileage Port Pair 9-10 Mileage Port Pair 9-10 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-12 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-14 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-15 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair 1-18 Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair Mileage Port Pair 1-18 Mileage Port Pair Mile	Orange cells indicate that route segment length is not available. 68 68 68 81 81 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Orange cells indicate that route segment length is not ovaliable.  16	Trange cells indicate that route segment length is not available.  79	Trange cells indicate that route segment length is not available.  62 9 29 40 40 118 118 27 27 35 35 30 30 114 114 0	Dronge cells indicate that route segment length is not available.  126 14 125 14 125 14 120 0 86 0 22 0 59 0 137 0 44 0 181 14 59 14 59 14 59 14 59 10 120 0 215 86 15 120 0 114 0 126 0 110 126 0 110 126 0 110 130 187 188 888 49%	range cells indicate that route segment length is not available.  595  89  41  41  156  156  132  68  0  0  0  0  0  0  0  0  26  132  68  156  132  68  156  132  41  156  159  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  156  89  41  1595  89  0  0  0  0  0  0  0  0  0  0  0  0  0	groupe cells indicate that route segment length is not available.  595  234  89  226  41  302  156  300  132  15  0  0  0  0  0  0  0  116  132  15  156  300  41  302  89  226  595  234  0  0  0  0  0  0  0  10  117  118  118

		General Vessel Info		eneral Vessel Info		ieneral Vessel Info		eneral Vessel Info		Ge	neral Vessel Info			eneral Vessel Info			neral Vessel Info	
Vessel Name		Day Boat 1	D	Pay Boat 2	24	1/7 Feeder 1	24	/7 Feeder 2			Ocean		N	Mainliner 1		N	lainliner 2	
		Annual Data		Annual Data		Annual Data		Annual Data			Annual Data			Annual Data			Annual Data	
Annual Ovhl Maint Cost	\$ 799,500		\$ 799,500		\$ 799,500		\$ 799,500			\$ 2,655,000			\$ 3,000,000			\$ 3,000,000		
Annual Marine Engineering Cost	\$ 143,910		\$ 143,910		\$ 143,910		\$ 143,910			\$ 477,900			\$ 540,000			\$ 540,000		
Annual Commodities	\$ 400,000		\$ 400,000		\$ 400,000		\$ 400,000			\$ 1,000,000			\$ 750,000			\$ 750,000		
Annual Services Annual Fuel Cost	\$ 600,000 \$ 2,084,823		\$ 600,000 \$ 511,711		\$ 650,000 \$ 1,981,663		\$ 650,000 \$ 1,818,973			\$ 1,000,000 \$ 851,801			\$ 1,500,000 \$ 3,002,875			\$ 1,500,000 \$ 2,075,280		
Annual Fuel Cost Ferminal 1 Annual Cost	\$ 2,084,823 \$ 1,244,767 \$	1,244,767	\$ 511,/11 \$ 711,419 \$	711.419	\$ 1,981,663 \$ 426.106 \$	426.106	\$ 1,818,973 \$ 1,244,767 \$	1.244.767	\$	5 851,801 5 400.038 \$	19.845		\$ 3,002,875 \$ 1.194.127 \$	1.194.127		5 2,075,280 5 1.194.127 S	1.194.127	
Terminal 2 Annual Cost	\$ 622,125 \$	622,125	\$ 3,000 \$	3,000	\$ 415,598 \$		\$ 40,419 \$	40.419	3	384,058 \$	400.038		\$ 711,419 \$	711.419		\$ 711,419 \$	711.419	
Terminal 3 Annual Cost	\$ - \$	-	\$ - \$	-	\$ 3,000 \$	3,000	\$ 3,000 \$	3,000	Š	3,000 \$	19,050		\$ 261,153 \$	261,153		\$ 1,244,767 \$	261,153	
Terminal 4 Annual Cost	\$ 577,410 \$	577,410	\$ - \$		\$ 429,081 \$		\$ 262,425 \$	262,425	\$	19,050 \$	3,000		\$ 329,661 \$	329,661		\$ 3,000 \$	329,661	
Terminal 5 Annual Cost	\$ - \$	-	\$ - \$	-	\$ 3,000 \$	3,000	\$ 332,639 \$	332,639	\$	3,000 \$	384,058		\$ 332,639 \$	332,639		\$ 426,106 \$	332,639	
Terminal 6 Annual Cost	\$ - \$	-	\$ - \$		\$ - \$	-	\$ 3,000 \$	3,000	\$	3,000 \$	-		\$ 1,244,767 \$	1,244,767		\$ 400,038 \$	1,244,767	
Terminal 7 Annual Cost Terminal 8 Annual Cost	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ 8,377 \$ \$ 3,512 \$	8,377 3.512	Ş	3,000 \$ 43,600 \$	-		\$ 622,125 \$ \$ 577.410 \$	-		\$ 19,845 \$ \$ 384,058 \$	-	
Ferminal 9 Annual Cost	\$ - \$ c . c	-	3 - 3	-	\$ - \$ c . c		\$ 3,512 \$	3,512	\$	3,000 \$	-		\$ 5/7,410 \$			5 384,058 5		
Ferminal 10 Annual Cost	\$ - \$		\$ - \$		s - s	_	\$ - \$		Š	3,000 \$	-		s - s				-	
Terminal 11 Annual Cost	\$ - \$	-	\$ - \$	-	s - s	-	\$ - \$		Ś	3,000 \$			\$ - \$			s - s		
Ferminal 12 Annual Cost	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$		
erminal 13 Annual Cost	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Ferminal 14 Annual Cost	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Ferminal 15 Annual Cost	5 - \$	-	\$ - \$	•	\$ - \$	-	\$ - \$	-	\$	- \$	-		ş - \$	-		- \$	-	
Ferminal 16 Annual Cost Ferminal 17 Annual Cost	\$ - \$	-	\$ - \$		3 - 5	-	5 - 5	-	Ş	- 5	-		p - 5			P - \$	-	
Terminal 17 Annual Cost Terminal 18 Annual Cost	5 - 6	-	1 3		š . š	-	5 - 5	-	\$		-		, ; ;	-			-	
Terminal 19 Annual Cost	, , , , , , , , , , , , , , , , , , ,	-	\$ - \$		\$ - \$		\$ - \$		ś	; - Ś			\$ - \$			s - s		
Terminal 20 Annual Cost	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ - \$		\$	- \$	-		\$ - \$			\$ - \$	-	
Annual Onboard Sales		\$ 150,000	1	\$ 50,00	00	\$ 175,000	1	\$	175,000		\$	300,000	ļ	\$	750,000	ļ	\$	750,00
Total Annual Values	Summer Route \$ 6,472,535 \$	Winter Route Revenue 6,472,535 \$ 150,000		Winter Route Revenue 3,169,540 \$ 50,00	Summer Route 00 \$ 5,251,858 \$	Winter Route Revenue \$ 5,251,858 \$ 175,000		Winter Route 5,710,522 \$	175,000		/inter Route 6,810,692 \$	Revenue 300,000		Winter Route \$ 12,866,641 \$	750,000	Summer Route \\ \$ 12,248,640 \$	Vinter Route 11,939,046 \$	750,00
	V	/eekly Cost Analysis	Wee	ekly Cost Analysis	l w	eekly Cost Analysis	We	ekly Cost Analysis		We	ekly Cost Analysis		We	eekly Cost Analysis		We	ekly Cost Analysis	
Ī	Summer	Winter Overhaul/Layup	Summer	Winter Overhaul/Layu	Summer	Winter Overhaul/Layup	Summer	Winter C	Overhaul/Layup	Summer		Overhaul/Layup	Summer	Winter O	erhaul/Layup	Summer		verhaul/Layu
Ovhl Maint Cost Per Week	\$ 19.036 \$	19,036 \$ -	\$ 19.036 \$	19.036 \$ -	\$ 19.036 \$	19.036 \$ -	s 19.036 \$	19.036 S		5 78.088 S	78.088 S		\$ 75,000 \$	75.000 S		\$ 75,000 \$	75.000 \$	
Marine Eng'g Cost Per Week	\$ 3,426 \$	3,426 \$ -	\$ 3,426 \$	3.426 \$ -	\$ 3,426 \$		\$ 3,426 \$	3,426 S	- 5	14,056 \$	14.056 \$	-	\$ 13,500 \$		-	\$ 13,500 \$	13,500 \$	
Operating Cost Per Week	\$ 9,524 \$	9,524 \$ 5,714	\$ 9,524 \$	9,524 \$ 5,71	4 \$ 9,524 \$		\$ 9,524 \$	9,524 \$	5,714	29,412 \$	29,412 \$	17,647	\$ 18,750 \$		11,250	\$ 18,750 \$	18,750 \$	11,250
Future Crew Cost Adjustment	95%		95%		95%		95%			95%			95%			95%		
Crew Cost Per Week (Std+OT)	\$ 24,853 \$	24,853 \$ 13,728		24,853 \$ 13,72				43,493 \$	24,023	\$ 85,756 \$	85,756 \$	54,604	\$ 101,770 \$	101,770 \$	68,196	\$ 101,770 \$	101,770 \$	68,196
Crew Cost Per Week (Other+Benefits)	\$ 25,571 \$	25,571 \$ 9,393	\$ 25,571 \$	25,571 \$ 9,39				44,749 \$	16,438	90,788 \$	90,788 \$	31,340	\$ 108,833 \$	108,833 \$	40,911	\$ 108,833 \$	108,833 \$	40,911
Recoup of Ovhl Crew/Op Cost Fuel Cost Per Week	\$ 6,865 \$ \$ 49,639 \$	6,865 49,639	\$ 6,865 \$ \$ 12,184 \$	6,865 12,184	\$ 10,994 \$		\$ 10,994 \$ \$ 43,309 \$	10,994 43.309	Ş	5 54,842 \$ 36.073 \$	54,842 21.662		\$ 36,107 \$ \$ 77,711 \$	36,107 71.113		\$ 36,107 \$ \$ 62,766 \$	36,107 35,556	
Vessel Expenses Per Week	\$ 106,928 \$	106,928 \$ 23,121		69,473 \$ 23,12				43,309 142,545 \$	40,461	267,459 \$	253,048 \$	85,944	\$ 324,421 \$	317,823 \$	109,107	\$ 309,476 \$	282,266 \$	109,107
Terminal 1 Cost Per Week	\$ 29.637 \$	29.637	\$ 16.939 \$	16.939	\$ 10.145 \$	10.145	\$ 29.637 \$	29.637		\$ 11.766 \$	584		\$ 29.853 \$	29.853		\$ 29.853 \$	29.853	
Terminal 2 Cost Per Week	\$ 14,813 \$	14,813	\$ 71 \$	71	\$ 9,895 \$		\$ 962 \$	962	Š	11,296 \$	11,766		\$ 17,785 \$	17,785		\$ 17,785 \$	17,785	
Terminal 3 Cost Per Week	\$ - \$	-	\$ - \$	-	\$ 71 \$		\$ 71 \$	71	\$	88 \$	560		\$ 6,529 \$	6,529		\$ 31,119 \$	6,529	
Terminal 4 Cost Per Week	\$ 13,748 \$	13,748	\$ - \$	-	\$ 10,216 \$	10,216	\$ 6,248 \$	6,248	\$	560 \$	88		\$ 8,242 \$	8,242		\$ 75 \$	8,242	
Terminal 5 Cost Per Week	\$ - \$	-	\$ - \$	-	\$ 71 \$	71	\$ 7,920 \$	7,920	\$	88 \$	11,296		\$ 8,316 \$	8,316		\$ 10,653 \$	8,316	
Terminal 6 Cost Per Week	s - s	-	\$ - \$	-	\$ - \$	-	\$ 71 \$	71	Ş	88 \$	-		\$ 31,119 \$	31,119		\$ 10,001 \$	31,119	
Terminal 7 Cost Per Week Terminal 8 Cost Per Week	\$ - \$	-	\$ - \$	-	\$ - \$	-	\$ 199 \$ \$ 84 \$	199 84	\$	88 \$ 1,282 \$	-		\$ 15,553 \$ \$ 14,435 \$	-		\$ 496 \$ \$ 9,601 \$	-	
Terminal 9 Cost Per Week	š - š	-	š - š	-	š - š	-	s - s	-	Ś	88 \$			s - s			5 - 5		
Terminal 10 Cost Per Week	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	Ś	88 \$	-		\$ - \$	-		\$ - \$	-	
Terminal 11 Cost Per Week	\$ - \$	-	\$ - \$	•	\$ - \$		\$ - \$	-	\$	88 \$	-		\$ - \$	-		\$ - \$	-	
Terminal 12 Cost Per Week	\$ - \$	-	\$ - \$		\$ - \$	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Terminal 13 Cost Per Week	5 - \$	-	\$ - \$		ş - ş	-	\$ - \$	-	Ş	- \$	-		5 - \$	-		- \$	-	
Terminal 14 Cost Per Week Terminal 15 Cost Per Week	\$ - \$	-	5 - 5		5 . 6		5 - 5	-	٥	· - >			p - 5	-		p - 3	-	
Terminal 16 Cost Per Week	\$ - \$	-	s - s		š - š		s - s	-	ś	\$	-		s - s	-		- s	-	
Terminal 17 Cost Per Week	\$ - \$	-	\$ - \$		\$ - \$		\$ - \$	-	š	; - \$			s - š	-		s - š	-	
			\$ - \$	•	\$ - \$		\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Terminal 18 Cost Per Week	\$ - \$				I	-	\$ - \$	-	\$	- \$	-		\$ - \$	-		\$ - \$	-	
Terminal 19 Cost Per Week	\$ - \$ \$ - \$	•	\$ - \$	-	Ž.				s	- \$	-			-			-	
	\$ - \$ \$ - \$ \$ - \$ \$ 58,198 \$	- - - 58,198	\$ - \$ \$ - \$ \$ 17,010 \$	- - 17,010	\$ - \$ \$ 30,400	\$ 30,400	\$ - \$ \$ 45,194 \$	45,194	Į.	\$ 25,522 \$	24,294		\$ 131,833 \$	101,844		\$ 109,584 \$	101,844	
Terminal 19 Cost Per Week Terminal 20 Cost Per Week		58,198	\$ - \$ \$ 17,010 \$	- 17,010 venue information is not available.			•		available. O		-	available.		•	ilable.	\$ 109,584 \$		vailable.
Terminal 19 Cost Per Week Terminal 20 Cost Per Week	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that rev	venue information is not available.	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	Orange cells indicate that re Week	venue information is not a	available. O	Orange cells indicate that rev	enue information is not o	available.	Orange cells indicate that re Weel	evenue information is not ave kly Revenue Streams	iilable.	Orange cells indicate that rev	enue information is not av	vailable.
Terminal 19 Cost Per Week Terminal 20 Cost Per Week Total Terminal Cost Per Week  Cost Per Week	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r Wee Summer Wk Avg	evenue information is not available. ekly Revenue Streams Winter Wk Avg	Orange cells indicate that re Week Summer Wk Avg V	venue information is not a kly Revenue Streams Vinter Wk Avg	available. O	Orange cells indicate that rev Week Summer Wk Avg W	nue information is not on y Revenue Streams inter Wk Avg	available.	Orange cells indicate that re Weel Summer Wk Avg V	venue information is not avo kly Revenue Streams Winter Wk Avg	ilable.	Orange cells indicate that rev Week Summer Wk Avg W	enue information is not av ly Revenue Streams linter Wk Avg	vailable.
reminal 19 Cost Per Week 'erminal 20 Cost Per Week 'otal Terminal Cost Per Week  cassengers  Port Pair 1-2 Pax	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that rev	venue information is not available.	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams Winter Wk Avg 648	Orange cells indicate that re  Week Summer Wk Avg V \$ 3,109 \$	venue information is not a kly Revenue Streams Vinter Wk Avg 721	available. O	Orange cells indicate that rev  Week  Summer Wk Avg W  9,491 \$	y Revenue Streams inter Wk Avg 685	available. ;	Orange cells indicate that re Weel Summer Wk Avg V \$ 17,137 \$	kly Revenue Streams Winter Wk Avg 15,582	iilable.	Orange cells indicate that rev Week Summer Wk Avg W \$ 17,137 \$	enue information is not av lly Revenue Streams linter Wk Avg 15,582	vailable.
reminal 19 Cost Per Week 'erminal 20 Cost Per Week 'otal Terminal Cost Per Week  casengers  Port Pair 1-2 Pax Port Pair 1-3 Pax	Orange cells indicate that r  We Summer Wk Avg \$ - \$ \$ - \$	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee Summer Wk Avg \$ 18,838 \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221	Orange cells indicate that re    Weel	venue information is not a kly Revenue Streams Vinter Wk Avg 721 764	ovoilable. O	Prange cells indicate that rev Week Summer Wk Avg W S 9,491 \$ S 395 \$	y Revenue Streams inter Wk Avg 685 60	available. ;	Orange cells indicate that re    Weel   Summer Wk Avg   V  \$ 17,137 \$ \$ 3,424 \$	kly Revenue Streams Winter Wk Avg 15,582 1,360	iilable.	Orange cells indicate that rev  Week Summer Wk Avg W \$ 17,137 \$ \$ 21,101 \$	enue information is not av dy Revenue Streams linter Wk Avg 15,582 1,360	vailable.
reminal 19 Cost Per Week 'erminal 20 Cost Per Week 'otal Terminal Cost Per Week  cassengers  Port Pair 1-2 Pax	Orange cells indicate that r	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r Wee Summer Wk Avg	evenue information is not available. ekly Revenue Streams Winter Wk Avg 648	Orange cells indicate that re  Week Summer Wk Avg V \$ 3,109 \$	venue information is not a kly Revenue Streams Vinter Wk Avg 721	s S	Orange cells indicate that rev  Week  Summer Wk Avg W  9,491 \$	y Revenue Streams inter Wk Avg 685	available.	Orange cells indicate that re Weel Summer Wk Avg V \$ 17,137 \$	kly Revenue Streams Winter Wk Avg 15,582	iilable.	Orange cells indicate that rev Week Summer Wk Avg W \$ 17,137 \$	enue information is not av lly Revenue Streams linter Wk Avg 15,582	vailable.
reminal 19 Cost Per Week Ferminal 20 Cost Per Week Fotal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-4 Pax Port Pair 1-5 Pax Port Pair 1-5 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee Summer Wk Avg \$ 18,838 \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075	Orange cells indicate that re    Weel	venue information is not a kly Revenue Streams Vinter Wk Avg 721 764 727 1,347 468	svoilable. O	Week   Summer Wk Avg	y Revenue Streams inter Wk Avg 685 60 120	available.	Orange cells indicate that re    Weel   Summer Wk Avg   V  \$ 17,137 \$ \$ 3,424 \$	kly Revenue information is not ave kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg W  \$ 17,137 \$  \$ 21,101 \$  \$ 1,252 \$	ly Revenue Streams Inter Wk Avg 15,582 1,360 3,428	voilable.
Terminal 19 Cost Per Week Terminal 20 Cost Per Week Total Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-5 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Oronge cells indicate that it  Wee  Summer Wk Avg  \$ 18,838 \$  \$ 11,725 \$  \$ - \$  \$ 5 - \$  \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730	svoilable. O	Week   Summer Wk Avg   S   9,491   \$   \$   \$   \$   \$   \$   \$   \$   \$	y Revenue Streams inter Wk Avg 685 60 120	available.	Orange cells indicate that re  Weel  \$	kly Revenue information is not avi kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587	ilable.	Orange cells indicate that rev  Weel  Summer Wk Avg	ly Revenue Streams inter Wk Avg 15,582 1,360 3,428 587	vailable.
reminal 19 Cost Per Week Ferminal 20 Cost Per Week Fotal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-6 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee Summer Wk Avg \$ 18,838 \$	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Crange cells indicate that re   Weel	venue information is not a kly Revenue Streams Vinter Wk Avg 721 764 727 1,347 468	s s s s s s s s s s s s s s s s s s s	range cells indicate that rev  Week  Summer Wk Avg W  9,491 \$ 5 395 \$ 5 512 \$ 5 1,891 \$ 5 986 \$ 5 1,367 \$ 5 325 \$	y Revenue Streams inter Wk Avg 685 60 120	available.	Orange cells indicate that re  Weel  Summer Wk Avg V  \$ 17,137 \$  \$ 3,424 \$  \$ 5,125 \$  \$ 5,125 \$  \$ 21,101 \$	kly Revenue information is not avi kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg W  \$ 17,137 \$  \$ 21,101 \$  \$ 1,252 \$  \$ 42,339 \$	ly Revenue Streams inter Wk Avg 15,582 1,360 3,428 587	vailable.
reminal 19 Cost Per Week [reminal 20 Cost Per Week [otal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-4 Pax Port Pair 1-5 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that t  Wees  Summer Wk Avg  \$ 18,838 \$  5 - 1,55  \$ - 5	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221 -	Orange cells indicate that re    Week	venue information is not at dy Revenue Streams Winter Wk Avg 721 764 727 1,347 468 1,730 657	S S S S S S S S S S S S S S S S S S S	range cells indicate that rev  Week  Summer Wk Avg W  5 9,491 \$  6 395 \$  6 1,20 \$  7 325 \$  6 1,201 \$	enue information is not sy Revenue Streams inter Wk Avg 685 60 120 219	ovoliable.	Orange cells indicate that re    Weel   Summer Wk Avg   V     \$ 17,137   \$     \$ 5	kky Revenue Streams kky Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg	enue information is not av ly Revenue Streams linter Wk Avg 15,582 1,360 3,428 587 16,106	voilable.
Ferminal 19 Cost Per Week Ferminal 20 Cost Per Week Fotal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-5 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-8 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 3-9 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that Wee Summer Wk Avg S 18,838 S 11,725 S - S S S - S S S - S S S - S S S - S S S - S S S S - S	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730 657 - 33	svoitable. O	range cells indicate that rev  Week  Summer Wk Avg W  S 9,491 \$  S 395 \$  S 512 \$  S 1,881 \$  S 986 \$  S 1,367 \$  S 325 \$  S 1,201 \$  T,101 \$	requestion is not a system of the system of	avoilable.	Orange cells indicate that re  Weel  Summer Wk Avg V \$ 17,137 \$ \$ \$ 5,125 \$ \$ 5 \$ 21,101 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Summer Wk Avg Week Summer Wk Avg 17,137 \$ \$ 1,737 \$ \$ \$ 1,252 \$ \$ 42,339 \$ \$ 4,105 \$ \$ \$ 7,428 \$ \$ \$ \$ 2,805 \$ \$ \$ 2,805 \$ \$	enue information is not ov ly Revenue Streams finter WK Avg 15,582 1,360 3,428 587 16,106	voilable.
reminal 19 Cost Per Week [reminal 20 Cost Per Week [otal Terminal Cost Per Week  Passengers  Port Pair 1-2 Pax Port Pair 1-4 Pax Port Pair 1-5 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-7 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax	Orange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that t  Wees  Summer Wk Avg  \$ 18,838 \$  5 - 1,55  \$ - 5	evenue information is not available. kkly Revenue Streams Winter Wk Avg 648 221 6,075 221	Orange cells indicate that re    Week	venue information is not at dy Revenue Streams Winter Wk Avg 721 764 727 1,347 468 1,730 657	svoilable. O	range cells indicate that rev  Week  Summer Wk Avg W  5 9,491 \$  6 395 \$  6 1,20 \$  7 325 \$  6 1,201 \$	enue information is not sy Revenue Streams inter Wk Avg 685 60 120 219	available.	Orange cells indicate that re    Weel   Summer Wk Avg   V     \$ 17,137   \$     \$ 5	kky Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg	enue information is not av ty Revenue Streams inter Wk Avg 15,582 1,360 3,428 587 16,106 - - 618 2,464	voilable.
reminal 19 Cost Per Week cotal Terminal Cost Per Week otal Terminal Cost Per Week  cotal Terminal Cost Per Week  cotal Terminal Cost Per Week  cotal Terminal Cost Per Week  Port Pair 1-2 Pax Port Pair 1-5 Pax Port Pair 1-6 Pax Port Pair 1-7 Pax Port Pair 1-9 Pax Port Pair 1-9 Pax Port Pair 2-3 Pax Port Pair 2-4 Pax	Corange cells indicate that c   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that r  Wee  Summer Wk Avg  \$ 18,838 \$ 5 11,72 \$ 5 5 - 5 5 - 5 5 5 94 \$ 5 5 1,457 \$ 5 5 - 5 5 5	evenue information is not available.  kkly Revenue Streams  Winter Wk Avg 648 221 6,075 221 69 380	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730 657 - 33	rovolfable. O	Week	raue information is not of y Revenue Streams inter Wk Avg 685 60 120 219 - - - - - - - - - - - - -	avoilable.	Orange cells indicate that re    Weel	venue information is not avv kly Revenue Streams Winter Wk Avg 15,582 1,360 3,428 587 16,106	ilable.	Orange cells indicate that rev  Week  Summer Wk Avg W \$ 17,137 \$ \$ 21,101 \$ \$ 1,252 \$ \$ 42,339 \$ \$ 4,105 \$ \$ 7,428 \$ \$ 7,428 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$	enue information is not ov ly Revenue Streams finter WK Avg 15,582 1,360 3,428 587 16,106	vallable.
erminal 19 Cost Per Week erminal 20 Cost Per Week otal Terminal Cost Per Week otal Terminal Cost Per Week  assengers  Port Pair 1-2 Pax Port Pair 1-3 Pax Port Pair 1-4 Pax Port Pair 1-6 Pax Port Pair 1-6 Pax Port Pair 1-8 Pax Port Pair 1-9 Pax Port Pair 2-3 Pax Port Pair 2-4 Pax Port Pair 2-4 Pax Port Pair 2-4 Pax Port Pair 2-4 Pax Port Pair 2-6 Pax	Drange cells indicate that r   We	evenue information is not available. ekly Revenue Streams	\$ - \$ \$ 17,010 \$ Orange cells indicate that ret  Week  Summer Wk Avg V	venue information is not available.  Ly Revenue Streams  Vinter Wk Avg	Orange cells indicate that Wee Summer Wk Avg S 18,838 S 11,725 S - S S S - S S S - S S S - S S S - S S S - S S S S - S	evenue information is not available.  kkly Revenue Streams  Winter Wk Avg 648 221 6,075 221 69 380	Orange cells indicate that re    Week	venue information is not a dy Revenue Streams Vinter Wk Avg 721 764 727 1,347 468 1,730 657 - 33	svoilable. O	range cells indicate that reverse weeks summer Wk Avg Week   5 9491 \$ 5 935 \$ 5 112 \$ 5 986 \$ 5 1,367 \$ 5 1,201 \$ 5	raue information is not of y Revenue Streams inter Wk Avg 685 60 120 219 - - - - - - - - - - - - -	avoilable.	Orange cells indicate that re  Weel  Summer Wk Avg V  1,313 \$  1,314 \$  5,125 \$  21,101 \$  5,26,258 \$  14,990 \$  1,4990 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$  5,589 \$	venue information is not avv kly Revenue Streams Winter 15,582 1,360 3,428 587 16,106	iiable.	Orange cells indicate that rev  Week  Summer Wk Avg W \$ 17,137 \$ \$ 21,101 \$ \$ 1,252 \$ \$ 42,339 \$ \$ 4,105 \$ \$ 7,428 \$ \$ 7,428 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$ \$ 2,805 \$	enue information is not ov Jy Revenue Streams Inter Wk Avg 1,360 3,428 587 16,106 - - - 618 2,464 3,797	vallable.

l Nome	General Vessel Info  Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
I Name	Day Duat I	Day Doat 2	24// Feeder I	24// Feeder 2	Ocean	Manniner 1	Manniner 2
Port Pair 2-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ -</del> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Pax \$ Port Pair 3-5 Pax \$	9,454 \$ -	\$ - \$ -	\$ - \$ 544	\$ 37 \$ -	\$ 33 \$ 54 \$ - \$ 440	\$ 322 \$ 124 \$ 334 \$ 60	\$ 631 \$ 124 \$ 7,605 \$ 60
Port Pair 3-5 Pax \$	- > -	\$ 5 5	\$ 1,883 \$ 132	\$ - \$ - ¢ - ¢	\$ - \$ 440 c - c	\$ 334 \$ 60 \$ 856 \$ 1,182	\$ 1,299 \$ 1,182
Port Pair 3-6 Pax \$	- \$ -	\$ - \$ -	\$ 1,883 \$ 132	\$ - \$ - 6	5 - 5 -	\$ 856 \$ 1,182 \$ 500 \$ -	5 1,299 5 1,182
Port Pair 3-8 Pax \$	. \$	š . š .	\$ . \$ .	\$ - \$ -	s s	\$ 611 \$ -	\$ 1,486 \$ -
Port Pair 3-9 Pax \$	- Š -	š - š -	š - š -	\$ 1,172 \$ 524	s - s -	s - s -	s - s -
Port Pair 3-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - s -	s - s -	s - s -
Port Pair 4-5 Pax \$	11,265 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 94	\$ - \$ 765	\$ 386 \$ 227	\$ 407 \$ 227
Port Pair 4-6 Pax \$	- \$ -	\$ - \$ -	\$ 11,226 \$ 6,095	\$ 21 \$ -	<mark>\$ - </mark> \$ -	\$ 1,476 \$ 276	\$ - \$ 276
Port Pair 4-7 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 70 \$ 138	<mark>\$ - </mark> \$ -	\$ 351 \$ -	<mark>5 - </mark> 5 -
Port Pair 4-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 255	<mark>\$ - </mark> \$ -	\$ 416 \$ -	\$ 532 \$ -
Port Pair 4-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 673 \$ 873	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-10 Pax \$ Port Pair 5-6 Pax \$	- Ş -	\$ - \$ -	\$ - \$ - \$ 555 \$ 347	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ 1,124 \$ 2,402	5 - 5 - 5 602 \$ 2.402
	- \$ -	\$ - \$ -	\$ 555 \$ 347	\$ - \$ -	5 - 5 -		\$ 602 \$ 2,402
Port Pair 5-7 Pax \$ Port Pair 5-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - 276	\$ 102 \$ -	\$ 414 \$ -	5 3,300 \$ -
Port Pair 5-8 Pax S	- > -	\$ 5 5	\$ . \$ .	\$ 276 \$ 1,751	\$ - \$ - c	\$ - \$ - \$	5 3,300 5 -
Port Pair 5-10 Pax \$		,	8 . 8 .	5 1,751 c c	\$ 541 \$ -	, , , , , , , , , , , , , , , , , , ,	
Port Pair 6-7 Pax \$			, ,	\$ 220 \$ 146	\$ 1,009 \$ -	\$ 2,078 \$ -	\$ 598 \$ -
Port Pair 6-8 Pax \$				\$ 220 3 140	\$ 248 \$ -	\$ 2,379 \$ -	\$ 13,775 \$ -
Port Pair 6-9 Pax \$	- \$	š - š -	š - š -	\$ 910 \$ 420	\$ 157 \$ -	s - s -	5 - 5 -
Port Pair 6-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 411 \$ -	s - s -	s - ś -
Port Pair 7-8 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 580 \$ -	\$ 1,714 \$ -	\$ - \$ -
Port Pair 7-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ 1,269 \$ 1,291	\$ 147 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 7-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 243 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-9 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 821	\$ 67 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 82 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 9-10 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 114 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-11 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 692 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-12 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ -</del> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-13 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 160 \$ -	s - s -	\$ - \$ -
Port Pair 10-14 Pax \$	- Ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 264 \$ -	s - s -	5 - 5 -
Port Pair 10-15 Pax \$	- Ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 306 \$ -	s - s -	5 - 5 -
Port Pair 10-16 Pax \$ Port Pair 10-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 717 \$ -	- 5 -	- 5 -
Port Pair 10-17 Pax S	- \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -	5 - 5 -	\$ - \$ - \$ - \$ -	p - 5 - 5
	- \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -	\$ 294 \$ -	\$ - \$ - \$ - \$ -	p - 5 - 5
Port Pair 10-19 Pax \$ Port Pair 10-20 Pax \$		,	2 2	6 . 6 .	\$ 1,257 \$ -		
Port Pair 11-12 Pax \$		\$ 5,767 \$ 4,405	s - s -	\$ - \$ -	\$ - \$ 758	\$ 1,395 \$ 1,717	\$ 100 \$ 1,717
Port Pair 11-13 Pax \$		\$ - \$ -		\$ . \$ .	\$ 290 \$ 542	\$ 2,398 \$ 207	\$ 10.275 \$ 207
Port Pair 11-14 Pax \$				6 . 6	\$ 252 \$ 5,972	\$ 405 \$ 281	\$ 3,247 \$ 281
Port Pair 11-15 Pax \$		i i	i i		\$ 351 \$ 619	\$ 145 \$ 672	5 - 5 672
Port Pair 11-16 Pax \$	- \$	š - š -	š - š -	š - š -	5 - 5 -	\$ 278 \$ 4,751	5 1,169 \$ 4,751
Port Pair 11-17 Pax \$	- Š -	š - š -	š - š -	š - š -	s - s -	\$ 773 \$ -	1,122 \$ -
Port Pair 11-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - s -	\$ 8,420 \$ -	\$ 12,128 \$ -
Port Pair 11-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,913 \$ -	\$ - \$ -	5 - 5 -
Port Pair 11-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 5,661 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-13 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 64	\$ 2,296 \$ 192	\$ 514 \$ 192
Port Pair 12-14 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 127	\$ 717 \$ 189	\$ - \$ 189
Port Pair 12-15 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 242 \$ 261	\$ - \$ 261
Port Pair 12-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 196 \$ 1,858	\$ - \$ 1,858
Port Pair 12-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 775 \$ -	<b>5</b> - <b>5</b> -
Port Pair 12-18 Pax \$ Port Pair 12-19 Pax \$	- \$ -	\$ - \$ - 6 6	\$ - \$ -	\$ - \$ - e e	\$ - \$ -	\$ 25,526 \$ -	- 5 -
Port Pair 12-19 Pax \$ Port Pair 12-20 Pax \$	- \$ -	\$ - \$ - 6 - 6	, , , .	\$ - \$ - 6 - 6		\$ - \$ -	\$ - \$ - 6 - 6 -
Port Pair 12-20 Pax \$ Port Pair 13-14 Pax \$	- > - - •	, , , , , , , , , , , , , , , , , , ,		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	\$ 357 \$ 638	\$ 1,398 \$ 105	5 - 5 - 5 227 \$ 105
Port Pair 13-14 Pax \$			[	, , , , , , , , , , , , , , , , , , ,	\$ 357 \$ 638 \$ 221 \$ 80	\$ 1,398 \$ 105	5 - 5 63
Port Pair 13-15 Pax S	- \$	lš i š i	lš i š i	Š . Š .	\$ - \$ -	\$ 268 \$ 2,598	\$ 874 \$ 2,598
Port Pair 13-17 Pax \$	- Š	š - š -	lš š	š - š -	š - š	\$ 889 \$ -	5 684 S -
Port Pair 13-18 Pax \$	- \$ -	\$ - \$ -	s - s -	\$ - \$ -	s - s -	\$ 15,010 \$ -	\$ 3,275 \$ -
Port Pair 13-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 675 \$ -	\$ - \$ -	s - \$ -
Port Pair 13-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 618 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-15 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 969 \$ 859	\$ 327 \$ 255	\$ 509 \$ 255
Port Pair 14-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 102 \$ -	\$ 295 \$ 272	\$ 5,919 \$ 272
Port Pair 14-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,068 \$ -	\$ 1,587 \$ -
Port Pair 14-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,081 \$ -	\$ 40,288 \$ -
Port Pair 14-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 627 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,280 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 118 \$ 5,452	\$ 648 \$ 5,452
Port Pair 15-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 374 \$ -	\$ 195 \$ -
Port Pair 15-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 3,542 \$ -	<del>-</del> 5 -
Port Pair 15-19 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	S - S -	\$ 337 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Pax \$	- 5 -	\$ - \$ -	\$ - \$ -	5 - 5 -	\$ 874 \$ -	5 - 5 -	- 5 -
Port Pair 16-17 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<u> </u>	\$ 412 \$ -	\$ 889 \$ -
Port Pair 16-18 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	S - S -	\$ - \$ -	\$ 2,460 \$ -	\$ 15,010 \$ -
Port Pair 16-19 Pax \$	- \$ -	5 - 5 -	5 - 5 -	5 - 5 -	\$ 927 \$ -	<b>5</b> - <b>5</b> -	\$ - \$ -
Port Pair 16-20 Pax \$	- 5 -	\$ - \$ -		5 - 5 -	\$ 2,146 \$ -	5 - 5 -	- 5 -
Port Pair 17-18 Pax \$	- \$ -	> - \$ -	l	s - \$ -	\$ 66 \$ -	\$ 12,630 \$ -	\$ 12,630 \$ -
Port Pair 17-19 Pax \$	- \$ -	\$ - \$ - 6 6	\$ - \$ -	\$ - \$ - e e	\$ 262 \$ -	p - 5 -	P - 5 -
Port Pair 17-20 Pax \$	- \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ 608 \$ -	\$ - \$ - \$ - \$ -	5 - 5 - 6 - 5 -
Port Pair 18-19 Pax \$ Port Pair 18-20 Pax \$	- <b>&gt;</b> -	÷ ; ;	, , , .	; - ; - c - c	\$ 750 \$ - \$ 288 \$ -	<b>5</b> - <b>5</b> -	p - 3 -
			19 - 9 -	- د - با		P - 9 -	γ
Port Pair 19-20 Pax \$	- \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 9,793 \$ -	\$ - \$ -	s - s -

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info
'essel Name	Day Boat 1	Day Boat 2	24/7 Feeder 1	24/7 Feeder 2	Ocean	Mainliner 1	Mainliner 2
Yehicles Port Pair 1-2 Vehicle	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available. \$ 4,029 \$ 3,932	Orange cells indicate that revenue information is not available. \$ 12,113 \$ 642	Orange cells indicate that revenue information is not available. \$ 2,133 \$ 1,633	Orange cells indicate that revenue information is not available. \$ 10,825 \$ 1,071	Orange cells indicate that revenue information is not available. \$ 20,650 \$ 17,607	Orange cells indicate that revenue information is not available. \$ 20,650 \$ 17,607
Port Pair 1-3 Vehicl		\$ - \$ -	\$ - \$ 1,007	\$ 1.211 \$ 1.373	\$ 538 <b>\$</b> -	\$ 2.151 \$ 5.146	\$ 22,486 \$ 5,146
Port Pair 1-4 Vehicl	le \$ 4,958 \$ -	ś - ś -	\$ 12,798 \$ 8,141	\$ 1,807 \$ 1,327	\$ 873 \$ -	\$ 4,442 \$ 3,917	\$ 2,525 \$ 3,917
Port Pair 1-5 Vehicl		\$ - \$ -	\$ - \$ 1,102	\$ - \$ 1,729	\$ 1,762 \$ 256	\$ - \$ 4,580	\$ 53,334 \$ 4,580
Port Pair 1-6 Vehicl	le \$ - \$ -	š - š -	s - s -	\$ 653 \$ 146	\$ 1,893 \$ -	\$ 22,486 \$ 22,656	\$ 4,517 \$ 22,656
Port Pair 1-7 Vehicl		ś - ś -	s - s -	\$ 3,614 \$ 1,523	Ś 3.183 Ś -	\$ 46,830 \$ -	s - s -
Port Pair 1-8 Vehicl		ś - ś -	\$ - \$ -	\$ - \$ 898	\$ 3,811 \$ -	\$ 13,407 \$ -	\$ 9,335 \$ -
Port Pair 1-9 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,460 \$ -	\$ - \$ -	s - s -
Port Pair 1-10 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,072 \$ -	\$ - \$ -	s - s -
Port Pair 2-3 Vehicl	le \$ - \$ -	\$ - \$ -	\$ 413 \$ 120	\$ 60 \$ -	\$ 418 \$ 999	\$ 489 \$ 586	\$ 1,718 \$ 586
Port Pair 2-4 Vehicl	le \$ - \$ -	\$ - \$ -	\$ 2,133 \$ 534	\$ 137 \$ -	\$ 431 \$ 268	\$ 520 \$ 1,679	\$ 958 \$ 1,679
Port Pair 2-5 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 885 \$ 9,542	\$ 1,103 \$ 1,549	\$ 3,712 \$ 1,549
Port Pair 2-6 Vehicl		\$ - \$ -	\$ 18,446 \$ 703	\$ - \$ -	\$ 2,178 \$ -	\$ 1,718 \$ 2,117	\$ - \$ 2,117
Port Pair 2-7 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,012 \$ -	\$ 2,530 \$ -	<mark>\$ - \$</mark> -
Port Pair 2-8 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 781 \$ -	\$ 719 \$ -	\$ 2,489 \$ -
Port Pair 2-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 2,305 \$ 1,359	<mark>\$ - </mark> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-10 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Vehicl		\$ - \$ -	\$ - \$ 296	\$ 143 <mark>\$ -</mark>	\$ - \$ 68	\$ 277 \$ 124	\$ 1,253 \$ 124
Port Pair 3-5 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 634	\$ 386 \$ 243	\$ 9,516 \$ 243
Port Pair 3-6 Vehicl	le \$ - \$ -	\$ - \$ -	\$ 333 \$ 809	\$ - \$ -	\$ - \$ -	\$ 640 \$ 448	\$ 690 \$ 448
Port Pair 3-7 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 506 \$ -	5 - \$ -
Port Pair 3-8 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 870 \$ -	\$ 1,245 \$ -
Port Pair 3-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,072 \$ 1,046	ş - ş -	ş - ş -	F - \$ -
Port Pair 3-10 Vehicl		\$ - \$ -	5 - 5 -	5 - 5 -	- S -	5 - 5 -	5 - 5 -
Port Pair 4-5 Vehicl		- 5 -	5 - 5 -	\$ - \$ 170	\$ - \$ 358	\$ 617 \$ 344	\$ 1,408 \$ 344
Port Pair 4-6 Vehicl	ie > - > -	\$ - \$ -	\$ 11,434 \$ 8,071	\$ 61 \$ 63	- 5	\$ 1,032 \$ 331	\$ - \$ 331
Port Pair 4-7 Vehicl Port Pair 4-8 Vehicl	le \$ - \$ -	\$ - \$ - 6 - 6	\$ - \$ - \$ - \$ -	\$ 667 \$ 368 \$ - \$ 766		\$ 919 \$ - \$ 646 \$ -	5 - 5 - \$ 705 \$ -
Port Pair 4-8 Venici		\$ - \$ -	\$ - \$ -		\$ - \$ -	\$ 646 \$ -	5 705 \$ -
Port Pair 4-10 Vehicl			÷ ; ;	\$ 928 \$ 1,640	e e	÷ ; ;	
Port Pair 5-6 Vehicl			\$ 792 \$ 486	3 - 3	÷ ;	\$ 1,397 \$ 2,352	\$ 40 \$ 2,352
Port Pair 5-7 Vehicl		ž į ž	\$ - \$ -		ž į	\$ 1,356 \$ -	2,332
Port Pair 5-8 Vehicl				\$ - \$ 281	č č	5 1,350 5	\$ 7,443 \$ -
Port Pair 5-9 Vehicl	le S - S -	Š - Š -	š - š -	\$ 2,642	š - š -	s - š -	s - š -
Port Pair 5-10 Vehicl		ļ š .	š - š -	\$ - \$ -	\$ 251 \$ -	s - š -	s - š -
Port Pair 6-7 Vehicl		s - s -	\$ - \$ -	\$ 30 \$ 39	\$ 321 \$ -	\$ 2,344 \$ -	\$ 1,054 \$ -
Port Pair 6-8 Vehicl		s - s -	\$ - \$ -	s - s -	\$ 291 \$ -	\$ 1,716 \$ -	\$ 19,500 \$ -
Port Pair 6-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 202 \$ 63	\$ 219 \$ -	\$ - \$ -	5 - 5 -
Port Pair 6-10 Vehicl		s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	s - \$ -
Port Pair 7-8 Vehicl		s - s -	\$ - \$ -	s - s -	\$ 255 \$ -	\$ 1,823 \$ -	s - s -
Port Pair 7-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,847 \$ 1,128	\$ 160 \$ -	\$ - \$ -	s - \$ -
Port Pair 7-10 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -
Port Pair 8-9 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 859	\$ 82 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 8-10 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 9-10 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-11 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 88 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-12 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ - </del> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-13 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 10-14 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$	s - s -	F - 5 -
Port Pair 10-15 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 46 \$ -	s - s -	F - 5 -
Port Pair 10-16 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	- 5 -	- 5 -	p - 5 -
Port Pair 10-17 Vehicl		\$ - \$ -	\$ - \$ - 6	\$ - \$ - 6 6	- 5 - e	p - 5 -	5 - 5 -
Port Pair 10-18 Vehicl		\$ - \$ -	\$ - \$ - 6	) - ) - e	- 5 -	p - 5 -	p - 5 -
Port Pair 10-19 Vehicl Port Pair 10-20 Vehicl		\$ - \$ -	\$ - \$ - 6 - 6	3 - 3		\$ - \$ - ¢ - ¢	p - 5 - 6
Port Pair 10-20 Vehicl		\$ 3,930 \$ 3,954			\$ - \$ - \$ 388	\$ 1,497 \$ 2,534	5 - 5 2,534
Port Pair 11-13 Vehicl		\$ - \$ -	š . š .	K i i i	\$ 209 \$ 757	\$ 1,678 \$ 643	\$ 14,936 \$ 643
Port Pair 11-13 Vehicl		3 3 3	lš . š .	K . š .	\$ 140 \$ 9,701	\$ 302 \$ 415	5 5,766 \$ 415
Port Pair 11-14 Vehicl		s - s -	š - š -	lš - š -	\$ 258 \$ 212	\$ 346 \$ 3.563	5 - 5 3.563
Port Pair 11-16 Vehicl		s - s -	\$ - \$ -	s - s -	\$ - \$ -	\$ 400 \$ 11,677	5 1,589 \$ 11,677
Port Pair 11-17 Vehicl	le \$ - \$ -	s - s -	š - š -	s - s -	\$ - \$ -	\$ 525 \$ -	5 5,511 \$ -
Port Pair 11-18 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$	\$ 6,943 \$ -	\$ 17,475 \$ -
Port Pair 11-19 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 2,752 \$ -	s - \$ -	s - s -
Port Pair 11-20 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 4,845 \$ -	\$ - \$ -	s - \$ -
Port Pair 12-13 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ 97	\$ 2,507 \$ 108	\$ 788 \$ 108
Port Pair 12-14 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 284	\$ 1,058 \$ 760	s - \$ 760
Port Pair 12-15 Vehicl		\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 674 \$ 420	\$ - \$ 420
Port Pair 12-16 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 586 \$ 5,394	\$ - \$ 5,394
Port Pair 12-17 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,617 \$ -	<b>s</b> - <b>s</b> -
Port Pair 12-18 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 41,431 \$ -	<b>5</b> - <b>5</b> -
Port Pair 12-19 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 12-20 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-14 Vehicl	le \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 299 \$ 1,316	\$ 1,440 \$ 151	\$ 273 \$ 151
Port Pair 13-15 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 263 <mark>\$ -</mark>	\$ 422 \$ 121	\$ - \$ 121
Port Pair 13-16 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 737 \$ 1,306	\$ 631 \$ 1,306
Port Pair 13-17 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ -	\$ 1,422 \$ -	<b>5</b> - <b>5</b> -
Port Pair 13-18 Vehicl		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 20,812 \$ -	\$ 2,831 \$ -
Port Pair 13-19 Vehicl		\$ - \$ -	\$ - \$ -	s - \$ -	\$ 780 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 13-20 Vehicl		\$ - \$ -	\$ - \$ -	s - \$ -	\$ 2,288 \$ -	\$ - \$ -	§ - \$ -
	161 S - S -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 436 \$ 1,086	\$ 339 \$ 343	\$ 2,184 \$ 343
Port Pair 14-15 Vehicl							
Port Pair 14-15 Vehicl Port Pair 14-16 Vehicl Port Pair 14-17 Vehicl	le \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ 609 \$ 1,843 \$ 1,402 \$ -	5 6,903 \$ 1,843 5 1,980 \$ -

Name	General Vessel Info  Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
Port Pair 14-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 10,176 \$ -	\$ 59,838 \$ -
Port Pair 14-19 Vehicle Port Pair 14-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ 558 \$ - \$ 1.621 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Vehicle		\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 133 \$ 15,320	5 1,065 \$ 15,320
Port Pair 15-17 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 344 \$ -	\$ - \$ -
Port Pair 15-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 3,270 \$ -	<del>\$ - </del> \$ -
Port Pair 15-19 Vehicle Port Pair 15-20 Vehicle	\$ - \$ - e - e -	\$ - \$ -	\$ - \$ -	\$ - \$ - e - e -	\$ 2,234 \$ - \$ 2,154 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-17 Vehicle	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 403 \$ -	5 1,422 \$ -
Port Pair 16-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<u>\$</u> - \$ -	\$ 3,016 \$ -	\$ 20,812 \$ -
Port Pair 16-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,170 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 16-20 Vehicle Port Pair 17-18 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ - e	\$ - \$ - \$ - \$ -	\$ 1,860 \$ - \$ 68 \$ -	\$ - \$ - \$ 17,805 \$ -	\$ - \$ - \$ 17,805 \$ -
Port Pair 17-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 368 \$ -	5 - 5 -	5 - 5 -
Port Pair 17-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 860 \$ -	s - s -	\$ - \$ -
Port Pair 18-19 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 350 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 18-20 Vehicle	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 891 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Vehicle e Tariffs Per Week	\$ - \$ - \$ 14,713 \$ -	\$ - \$ - \$ 4,029 \$ 3,932	\$ - \$ - \$ 58,462 \$ 21,910	\$ - \$ - \$ 15,024 \$ 17,066	\$ 10,962 \$ - \$ 32,457 \$ 13,195	\$ - \$ - \$ 131,573 \$ 63,679	5 - 5 - \$ 164,577 \$ 63,679
e fallis Per week	3 14,713 3 -	3 4,025 3 5,532	3 38,402 3 21,510	3 15,024 3 17,000	3 32,437 3 13,193	3 131,575 \$ 65,679	3 104,577 3 05,079
	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.
Port Pair 1-2 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 128 <mark>\$ -</mark>	\$ 3,490 <mark>\$ -</mark>	\$ 6,689 \$ 5,241	\$ 6,689 \$ 5,241
Port Pair 1-3 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 217 \$ -	\$ 1,182 \$ 294	8,221 \$ 294
Port Pair 1-4 Cabin Port Pair 1-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 167 \$ 82 \$ 671	\$ 270 <mark>\$ -</mark> \$ 494 \$ 134	\$ 1,879 \$ 2,218 \$ 794	\$ 623 \$ 2,218 \$ 20,024 \$ 794
Port Pair 1-5 Cabin	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	\$ 494 \$ 134 \$	\$ 8,221 \$ 6,960	\$ 2,372 \$ 6,960
Port Pair 1-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 350 \$ -	\$ 13,120 \$ -	<b>\$</b> - <b>\$</b> -
Port Pair 1-8 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 351	\$ 314 \$ -	\$ 8,133 \$ -	\$ 4,014 \$ -
Port Pair 1-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 411 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-10 Cabin Port Pair 2-3 Cabin	\$ - \$ -	\$ . \$ .	\$ - \$ -	\$ - \$ - \$ - \$	\$ 335 \$ - \$ 367	\$ - \$ - \$ 98 \$ 119	\$ - \$ - \$ 630 \$ 119
Port Pair 2-4 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 33 \$ -	\$ 61 \$ 112	\$ 107 \$ 263	\$ 286 \$ 263
Port Pair 2-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 334 \$ 3,414	\$ 298 \$ 1,233	\$ 995 \$ 1,233
Port Pair 2-6 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 240 \$ -	\$ 630 \$ 540	\$ 385 \$ 540
Port Pair 2-7 Cabin Port Pair 2-8 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$	\$ - \$ -	\$ 248 \$ - \$ 305 \$ -	\$ 522 \$ - \$ 459 \$ -	5 - 5 - \$ 657 \$ -
Port Pair 2-9 Cabin		\$ - \$ -	\$ - \$ -	\$ 88 \$	\$ 240 \$ -	8 - 8 -	5 - 5 -
Port Pair 2-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 3-4 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 90 \$ 58	\$ 233 \$ 58
Port Pair 3-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ 60	\$ 173 \$ 130	3,219 \$ 130
Port Pair 3-6 Cabin Port Pair 3-7 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - e - e	5 - 5 - e e	\$ 239 \$ 669 \$ 205 \$ -	\$ 848 \$ 669
Port Pair 3-7 Cabin Port Pair 3-8 Cabin	\$ - \$ - \$ - \$ -	s - s -	\$ - \$ -	s - s -	s - s -	\$ 205 \$ - \$ 282 \$ -	5 1,034 \$ -
Port Pair 3-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	š - š -	š - Š -	s - s -	5 - 5 -
Port Pair 3-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 4-5 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 110	\$ - <u>\$</u> -	\$ 236 \$ 140	5 123 \$ 140
Port Pair 4-6 Cabin Port Pair 4-7 Cabin	5 - 5 -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 503 \$ 80 \$ 247 \$ -	<u>\$</u> - <u>\$</u> 80
Port Pair 4-8 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 58	<u> </u>	\$ 230 \$ -	\$ 439 \$ -
Port Pair 4-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 128	\$ - \$ -	s - s -	5 - 5 -
Port Pair 4-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	\$ - \$ -
Port Pair 5-6 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 69 \$ -	\$ 497 \$ 901	\$ 969 \$ 901
Port Pair 5-7 Cabin Port Pair 5-8 Cabin	\$ - \$ - e - e	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ 169	\$ 103 \$ -	\$ 603 \$ -	5 1,313 \$ -
Port Pair 5-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 727	\$ 149 \$ -	\$ - \$ -	s - s -
Port Pair 5-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 197 \$ -	s - s -	\$ - \$ -
Port Pair 6-7 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 177 \$ -	\$ 163 \$ -	\$ 19 \$ -
Port Pair 6-8 Cabin Port Pair 6-9 Cabin	\$ - \$ - 6 - 6	\$ - \$ -	\$ - \$ -	\$ - \$ - e - e	\$ 125 \$ - \$ 132 \$ -	\$ 226 \$ -	\$ 4,233 \$ -
Port Pair 6-9 Cabin	\$ - \$ -	š - š -	š - š -	\$ - \$ -	\$ 357 \$ -	s - s -	s - s -
Port Pair 7-8 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ - \$ -	\$ 54 \$ -	<b>5</b> - <b>5</b> -
Port Pair 7-9 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -
Port Pair 7-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 124 \$ -	ş - ş -	<b>5</b> - <b>5</b> -
Port Pair 8-9 Cabin Port Pair 8-10 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 290 \$ - \$ -	\$ 40 \$ - \$ 83 \$ -	p - 5 - 5 - 5 - 5	5 - 5 -
Port Pair 9-10 Cabin	\$ - \$ -	š - š -	š - š -	\$ - \$ -	\$ 56 \$ -	s - š -	5 - 5 -
Port Pair 10-11 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 68 \$ -	\$ - \$ -	s - s -
Port Pair 10-12 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ - \$ -	s - s -
Port Pair 10-13 Cabin	ş - ş -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 216 \$ -	ş - ş -	<u> </u>
Port Pair 10-14 Cabin Port Pair 10-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 207 \$ - \$ 266 \$ -	p - 5 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	p - 5 - 5 - 6 - 6
Port Pair 10-15 Cabin Port Pair 10-16 Cabin	\$ - \$ -	s - s -	\$ - \$ - \$ - \$ -	s - s -	\$ 266 \$ - \$ 394 \$ -	k - s -	5 - S -
Port Pair 10-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -
Port Pair 10-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -
Port Pair 10-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$	\$ - \$ -	s - \$ -
Port Pair 10-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 335 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 11-12 Cabin Port Pair 11-13 Cabin	\$ - \$ - 6 - 6	\$ - \$ - ¢	\$ - \$ - e - e	\$ - \$ - e - e -	\$ - \$ - \$ 315 \$ 164	\$ 53 \$ 483 \$ 590 \$ 69	\$ 87 \$ 483 \$ 2,691 \$ 69
Port Pair 11-13 Cabin Port Pair 11-14 Cabin	, , , . \$ - \$ -	\$ - \$ -	s - s -		\$ 315 \$ 164 \$ 184 \$ 3,537	\$ 590 \$ 69 \$ 572 \$ 185	\$ 2,691 \$ 69 \$ 1,519 \$ 185
Port Pair 11-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 361 \$ 143	\$ 138 \$ 109	5 - 5 109
Port Pair 11-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 168 \$ 1,794	\$ 575 \$ 1,794
Port Pair 11-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ -	\$ 486 \$ -	\$ 675 \$ -
Port Pair 11-18 Cabin Port Pair 11-19 Cabin	\$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ - \$ - \$ 1.215 \$ -	\$ 4,299 \$ -	\$ 7,214 \$ - 5 - \$ -
		Is - s -	ls - s -		1.215 5 -	ls - s -	\$ - \$ -

EBDG/MG

	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info	General Vessel Info
el Name	Day Boat 1	Day Boat 2	24/7 Feeder 1	24/7 Feeder 2	Ocean	Mainliner 1	Mainliner 2
Port Pair 12-13 Cabin	\$ - \$ -	s - s -	s - s -	\$ - \$ -	\$ - \$ 66	\$ 489 \$ 108	\$ 43 \$ 108
Port Pair 12-14 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 125	\$ 508 \$ 174	\$ - \$ 174
Port Pair 12-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 142 \$ 94	<mark>\$ - \$</mark> 94
Port Pair 12-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ 156 \$ 1,514	\$ - \$ 1,514
Port Pair 12-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 440 \$ -	<mark>\$ - \$</mark> -
Port Pair 12-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 14,424 \$ -	<u> </u>
Port Pair 12-19 Cabin	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	§ - \$ -
Port Pair 12-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	5 - 5 -
Port Pair 13-14 Cabin Port Pair 13-15 Cabin	\$ - \$ - 6 - 6	\$ - \$ - 6 - 6 -	\$ - \$ - ¢ - ¢ -	\$ 5 5	\$ - \$ 425 \$ 82 <b>\$</b> -	\$ 552 \$ 50 \$ 182 \$ 65	\$ 155 \$ 50 \$ - \$ 65
Port Pair 13-16 Cabin	, , , .		, , , .		5 62 5	\$ 149 \$ 1,017	\$ 389 \$ 1,017
Port Pair 13-17 Cabin	\$ - \$ -	\$ . \$ .	\$ - \$ -	š . š .	š į š	\$ 385 \$ -	5 507 S -
Port Pair 13-18 Cabin	š - š -	š - š -	š - š -	š - š -	š - Š -	\$ 6,770 \$ -	\$ 1,804 \$ -
Port Pair 13-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 532 \$ -	s - s -	s - s -
Port Pair 13-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 403 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-15 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 195 \$ 92	\$ 160 \$ 139	\$ 338 \$ 139
Port Pair 14-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 140 \$ -	\$ 176 \$ 294	\$ 2,722 \$ 294
Port Pair 14-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<del>\$ - </del> \$ -	\$ 394 \$ -	\$ 863 \$ -
Port Pair 14-18 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<mark>\$ - </mark> \$ -	\$ 3,309 \$ -	\$ 20,750 \$ -
Port Pair 14-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 198 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 14-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 526 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-16 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	\$ 69 \$ -	\$ 39 \$ 4,903	\$ 169 \$ 4,903
Port Pair 15-17 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	\$ - \$ -	\$ 109 \$ -	<u> </u>
Port Pair 15-18 Cabin	5 - \$ -	\$ - \$ -	5 - \$ -	ş - ş -	\$ - \$ -	\$ 1,526 \$ -	5 149 \$ -
Port Pair 15-19 Cabin	5 - 5 -	\$ - \$ -	5 - 5 -	5 - 5 -	\$ 338 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 15-20 Cabin	\$ - \$ - e	\$ - \$ -	5 - 5 -	5 - 5 -	\$ 358 \$ -	\$ - \$ - 6 107 6	\$ - \$ -
Port Pair 16-17 Cabin Port Pair 16-18 Cabin	÷ ; ; ;	÷ ÷ ÷	\$ - \$ - 6 - 6	; - ; - 6 - 6		\$ 107 \$ - \$ 983 \$ -	\$ 385 \$ - \$ 6,770 \$ -
Port Pair 16-18 Cabin Port Pair 16-19 Cabin	4 4	1		÷ ÷ ÷	\$ - \$ - \$	\$ 983 \$ - \$ - \$ -	5 6,7/0 5 -
Port Pair 16-19 Cabin Port Pair 16-20 Cabin	\$ - \$ -	lš į š	K	\$ - \$ -	\$ 384 \$ - \$ 548 \$ -		
Port Pair 17-18 Cabin	š - š -	Š - Š -	lš š	š - š -	š - š	\$ 5,911 \$ -	5 5,911 \$ -
Port Pair 17-19 Cabin	\$ - \$ -	š - š -	š - Š -	š - š -	\$ 53 \$ -	\$ - \$ -	s - s -
Port Pair 17-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	\$ 306 \$ -	s - s -	s - s -
Port Pair 18-19 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -
Port Pair 18-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 140 \$ -	\$ - \$ -	\$ - \$ -
Port Pair 19-20 Cabin	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 3,880 \$ -	\$ - \$ -	\$ - \$ -
riffs Per Week	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 415 \$ 2,295	\$ 8,824 \$ 4,086	\$ 45,084 \$ 19,640	\$ 57,323 \$ 19,640
	Construction of the Constr						
Port Pair 1-2 Van	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.  \$ 164 \$ -	Orange cells indicate that revenue information is not available.	Orange cells indicate that revenue information is not available.  \$ 746 \$ 746	Orange cells indicate that revenue information is not available.  \$ 2,556 \$ -	Orange cells indicate that revenue information is not available.  \$ 3,379 \$ 3,379	Orange cells indicate that revenue information is not available.  \$ 3,379 \$ 3,379
Port Pair 1-3 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	5 6,818 5 -
Port Pair 1-4 Van	\$ - \$ -	s - š -	\$ 1,160 \$ 1,160	\$ 241 \$ 241	s - s -	s - s -	s - s -
Port Pair 1-5 Van	\$ - \$ -	š - š -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - s -	s - \$ -
Port Pair 1-6 Van	\$ - \$ -	s - s -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 6,818 \$ 6,818	\$ - \$ 6,818
Port Pair 1-7 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 270 \$ 270	\$ - \$ -	\$ - \$ -	<b>5</b> - <b>5</b> -
Port Pair 1-8 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	<b>\$</b> - <b>\$</b> -	\$ - \$ -	<b>\$</b> - <b>\$</b> -
Port Pair 1-9 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 1-10 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -
Port Pair 2-3 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	s - \$ -	\$ 272 \$ 272	\$ 1,008 \$ 272
Port Pair 2-4 Van	- \$ -	5 - 5 -	- \$ -	\$ 62 \$ 62	s - \$ -	\$ 293 <mark>\$ -</mark>	- \$ -
Port Pair 2-5 Van	\$ - \$ -	\$ - \$ -	- \$ -	- \$ -	s - \$ -	5 - \$ -	- \$ -
Port Pair 2-6 Van	5 - 5 -	\$ - \$ -	\$ - \$ -	- 5 -	- S -	\$ 1,008 \$ 1,008	5 - \$ 1,008
Port Pair 2-7 Van	\$ - \$ - e	\$ - \$ -	5 - 5 -	5 - 5 -	- S -		-
Port Pair 2-8 Van Port Pair 2-9 Van	÷ ; ; ;	÷ ÷ ÷	\$ - \$ - \$ - \$ -	\$ 628 \$ 628		5 - 5 - 5 - 5 -	5 - 5 - 6 - 5 -
Port Pair 2-9 Van	÷ ÷ ÷	6	4 4	\$ 020 \$ 020		k	
Port Pair 3-4 Van	\$ - \$ -	Ĭš . Š .	\$ - \$ -	š - š -	\$ . \$	\$ 130 <mark>\$ -</mark>	\$ 418 \$ -
	\$ - \$ -	s - š -	\$ - \$ -	s - s -	s - s -	s - s -	5 6,410 5
Port Pair 3-5 Van						the state of the s	
Port Pair 3-5 Van Port Pair 3-6 Van	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 1,574 <mark>\$ -</mark>	- > -
Port Pair 3-6 Van Port Pair 3-7 Van	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$	\$ 1,574 \$ - \$ - \$ -	s - \$
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ 1,574 \$ - \$ - \$ - \$ - \$ -	5 - 5 - 5 - 5 - 5 1,718 \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S         -         S         -           S         -         S         -           S         -         S         -           S         -         S         -	S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,574 \$ - \$ - \$ - \$ - \$ - \$ -	5 - 5 - 5 5 1,718 \$ - 5 5 - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van	5 - 5 - 5 5 - 5 - 5 5 - 5 - 5 5 - 5 - 5	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ -	S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$   5   5   5   5   5   5   5   5   5	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	S - S - S - S - S - S - S - S - S - S -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$   5   5   5   5   5   5   5   5   5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$	\$ - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-7 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$   5   5   5   5   5   5   5   5   5	5 - \$ - 5 - \$ - 5 - \$ - 5 - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$	5 - 5 - 5 - 5 5 -	5 - S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ 5 - 5 5 - 5 5 - 5 5 5 5 5 5 5	\$ - \$ - \$ - \$ - \$ - \$ 5	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-10 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	5 - \$ - 5 - \$ - 5 - \$ - 5 - \$ -	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5 - S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-10 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ 5 - 5 5 - 5 5 - 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 5 -	5 - S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 4-10 Van Port Pair 4-5 Van Port Pair 4-7 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-7 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ 5 - 5 5 - 5 5 - 5 5 5 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-10 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-8 Van Port Pair 5-8 Van Port Pair 5-8 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	6
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-8 Van Port Pair 5-9 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-8 Van Port Pair 5-8 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-10 Van Port Pair 5-10 Van	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 6-7 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 6-10 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-8 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-5 Van Port Pair 5-8 Van Port Pair 5-8 Van Port Pair 5-9 Van Port Pair 5-10 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-9 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-9 Van Port Pair 6	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 4-10 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-9 Van Port Pair 6-6 Van Port Pair 6-6 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 7-8 Van Port Pair 8-9 Van Port Pair	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-7 Van Port Pair 5-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-8 Van Port Pair 6-8 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 5 - \$ 5 5 - \$ 5 5 - \$ 5 5 - \$ 5 5 5 - \$ 5 5 5 - \$ 5 5 5 5	\$ - \$ - \$ - \$ 5 -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .	5
Port Pair 3-8 Van Port Pair 3-10 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-9 Van Port Pair 5-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-10 Van Port Port 7-10 Van Port Port 7-10 Van Port Port 7-10 Van Port Pair 7-10 Van Port Port 7-10 Van Port Pair 7-10 Van P	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-7 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 3-9 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-6 Van Port Pair 4-6 Van Port Pair 4-8 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-7 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 8-10 Van Port	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 5 - \$ 5 5 5 - \$ 5 5 5 5	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5
Port Pair 3-6 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-8 Van Port Pair 3-9 Van Port Pair 3-10 Van Port Pair 3-10 Van Port Pair 4-5 Van Port Pair 4-5 Van Port Pair 4-8 Van Port Pair 4-9 Van Port Pair 4-9 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-6 Van Port Pair 5-10 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-9 Van Port Pair 6-10 Van Port Pair 6-10 Van Port Pair 7-8 Van Port Pair 7-8 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-9 Van Port Pair 7-10 Van P	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ 5 - \$	S - S - S - S - S - S - S - S - S - S -	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	5

EBDG/MG

T	Go	neral Vessel Info	-	Gono	ral Vessel Info		Gonor	al Vessel Info	1	Ganar	al Vessel Info		Gone	eral Vessel Info		Go	neral Vessel Info	-	Gor	eral Vessel Info	
Vessel Name		ay Boat 1			y Boat 2			Feeder 1			Feeder 2			Ocean			lainliner 1			ainliner 2	
Port Pair 10-12 Van	\$ - \$		-	s - s		Ś	- \$			- \$	-		s - s	-	s	- Ś			s - \$	-	
Port Pair 10-13 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	, \$	- \$	-		- \$	-	
Port Pair 10-14 Van	\$ - \$			\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$		ŀ	- \$	-	
Port Pair 10-15 Van Port Pair 10-16 Van	\$ - \$			\$ - \$	-	\$	- \$	-	ŀ	- \$	-		ş - ş	-	\$	- \$		Ē	- \$	-	
Port Pair 10-17 Van				, . , s . s	-	Š	- \$	-	l.	- 5	-		5 - 5		Š	- \$	-			-	
Port Pair 10-18 Van	\$ - \$			\$ - \$	-	Š	- \$	-	:	- \$	-		\$ - \$	-	ş.	- \$	-		- \$	-	
Port Pair 10-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-	Ė	\$ - \$	-	
Port Pair 10-20 Van	\$ - \$			\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$		į.	- \$		
Port Pair 11-12 Van	\$ - \$		l l	\$ - \$ \$ - \$	-	\$	- \$	-	ŀ	- \$	-		ş - ş	-	\$	105 \$	229 383		- S 6,502 S	229	
Port Pair 11-13 Van Port Pair 11-14 Van	\$ - \$			, . ,		3	- 3		l.				, ,		\$	274 \$	583 675	Ī	2,365 \$	383 675	
Port Pair 11-15 Van	š - š			š - š		Š	- Š		Į.	- Š			š - š	_	Š	- s	592		5 - S	592	
Port Pair 11-16 Van		-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	\$	- \$	1,906		- \$	1,906	
Port Pair 11-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	
Port Pair 11-18 Van		-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-		- \$	-	
Port Pair 11-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	ľ	- Ş	-		\$ - \$	-	Ş	- \$	-	Ē	- \$	-	
Port Pair 11-20 Van Port Pair 12-13 Van	\$ - \$			, - 5	-	5	- \$	-	li li	- 5	-		\$ 4,342 \$	-	2	- \$ 534 <b>\$</b>	-	Ì	234 \$	-	
Port Pair 12-14 Van	, ,			, ,		9			l,	S			, ,		8	350 \$			234 3		
Port Pair 12-14 Van	\$ - \$	-		\$ - \$		ŝ	- \$			- \$			s - s		Š	- \$	610		- 5	610	
Port Pair 12-16 Van	\$ - \$	-		\$ - \$	-	s	- \$	-	Į:	- \$	-		\$ - \$	-	\$	587 \$			- \$	-	
Port Pair 12-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	ş	861 \$	-	į.	- \$	-	
Port Pair 12-18 Van		-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	ş	1,758 \$	-	ŀ	- \$	-	
Port Pair 12-19 Van Port Pair 12-20 Van	\$ - \$	-		, - \$	-	\$	- \$	-	ľ	- \$	-		- \$	-	\$	- \$	-	Ě	- \$	-	
Port Pair 12-20 Van	\$ - \$			, . ,		3	- 3		l.				\$ 168 \$		\$	- \$ 229 <b>\$</b>			- 5		
Port Pair 13-14 Van	\$ - \$	-		\$ - \$		ŝ	- \$			- \$			\$ - \$		Ś	383 \$			- 5		
Port Pair 13-16 Van	\$ - \$			\$ - \$	-	Š	- \$	-		· - \$	-		\$ - \$	-	ş	675 \$	4,209		- \$	4,209	
Port Pair 13-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	592 \$	-		s - \$	-	
Port Pair 13-18 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	1,906 \$	-		<del>-</del> \$	-	
Port Pair 13-19 Van		-		\$ - \$	-	\$	- \$	-	ŀ	- \$	-		\$ - \$	-	\$	- \$	-	Ě	- \$	-	
Port Pair 13-20 Van Port Pair 14-15 Van	\$ - \$			; - Ş	-	Ş	- \$	-	l.	- \$	-		\$ - <u>\$</u>	-	\$	- \$	-		- \$	-	
Port Pair 14-15 Van	\$ - \$			, . ,		3	- 3		l.				3		\$	- 5	1,615		2,231 \$	1,615	
Port Pair 14-17 Van	\$ - \$			ś - ś		Š	- \$			- \$			, , , , , , , , , , , , , , , , , , ,		s	610 \$	-		3,154 \$	-	
Port Pair 14-18 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	\$	- \$	-		5 - \$	-	
Port Pair 14-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - <mark>\$</mark>	-	\$	- \$	-		s - \$	-	
Port Pair 14-20 Van	\$ - \$			\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$		i i	- \$		
Port Pair 15-16 Van Port Pair 15-17 Van				\$ - \$	-	\$	- \$	-	ŀ	- \$	-		ş - ş	-	\$	- \$ 424 \$	1,689	į.	415 \$	1,689	
Port Pair 15-17 Van	\$ - \$			, - ,	-	\$	- 3	-	l.	>				-	5	4,209 \$		į	- 2	-	
Port Pair 15-19 Van	5 - 5			5 - 5	-	Š	- \$	-	l.	- 5	-		5 - 5		Š	4,209 \$ - \$	-	k	- s	-	
Port Pair 15-20 Van				ś - ś		Š	- \$			- \$			, , , , , , , , , , , , , , , , , , ,		ś	- \$			- \$		
Port Pair 16-17 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	:	- \$	-		\$ - \$	-	\$	- \$	-		5 592 \$	-	
Port Pair 16-18 Van		-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	1,615 \$	-		1,906 \$	-	
Port Pair 16-19 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-		- \$	-		\$ - \$	-	\$	- \$	-	Ě	- \$	-	
Port Pair 16-20 Van	\$ - \$	-		\$ - \$	-	\$	- \$	-	ľ	- Ş	-		\$ - \$	-	Ş	- \$	-	Ē	- \$	-	
Port Pair 17-18 Van Port Pair 17-19 Van	\$ - \$			, - , e . e	-	۶	- 5	-	l.	- 5	-		5 6	-	P (c	1,689 \$	-	į	1,689 \$		
Port Pair 17-19 Van	·			s - s	-	Š	- \$		į.	- Š	-			-	Š	- \$	-		, . ,	-	
Port Pair 18-19 Van				\$ - \$	-	Š	- \$	-		- \$	-		\$ - \$	-	ş.	- \$	-		- \$	-	
Port Pair 18-20 Van	\$ - \$			\$ - \$	-	\$	- \$		ļ:	- \$	-		\$ - \$	-	\$	- \$	-		\$ - \$	-	
Port Pair 19-20 Van		-		\$ - \$	-	S	- \$			- \$			\$ 2,244 \$	-	\$	- \$		Ě	- \$		
Van Tariffs Per Week	\$ - \$	-		\$ 164 \$	-	ş	2,783 \$	2,783	,	2,110 \$	2,285		\$ 2,998 \$	-	\$	14,895 \$	11,918	ļ.	\$ 28,272 \$	11,918	
Onboard Sales	\$ 3,571 \$	3,571		\$ 1,190 \$	1,190	c	4,167 \$	4,167		4,167 \$	4,167		\$ 8,824 \$	8,824	<	18,750 \$	18.750	ļ.	\$ 18,750 \$	18,750	
Advertising & Other	\$ - \$	-		\$ - \$	-	Š	- \$		,	\$ - \$	-		\$ - \$	-	Š	- \$	-		\$ - \$	-	
Revenue Per Mile	\$ 49 \$	4		\$ 50 \$	41		116 \$	73		43 \$	43		\$ 48 \$	37	ė	151 \$	86	·	\$ 234 \$	172	
Cost Per Mile	\$ 103 \$	103		\$ 271 \$	271	Ş	124 \$	200	ŀ	157 \$	157		\$ 160 \$	252	ś	147 \$	157	4	\$ 173 \$	279	
Weekly Analysis for Route																					
	\$ 19.036 \$	19.036		\$ 19.036 \$	19.036	l.	19.036 \$	19.036		19.036 \$	19.036		\$ 78.088 \$	78.088	_	75.000 S	75.000		\$ 75.000 \$	75.000	
Outs   Majort Cost Dog Wood	\$ 15,U3b \$	19,036 3,426		\$ 19,036 \$ \$ 3,426 \$	19,036 3,426	۶	19,036 \$ 3,426 \$	19,036 3,426	l.	19,036 \$ 3,426 \$	19,036 3,426		\$ 78,088 \$ \$ 14,056 \$	78,088 14,056	Ş	75,000 \$ 13,500 \$	75,000 13,500	Ē	\$ 75,000 \$ \$ 13,500 \$	75,000 13,500	
	¢ 2.426 ¢	9,524 \$	5,714	\$ 3,426 \$ \$ 9,524 \$	9,524 \$	5,714 \$	9,524 \$	9,524 \$	5,714	9,524 \$	9,524 \$	5,714	\$ 29,412 \$	29,412 \$	17,647 \$	18,750 \$	18,750 \$	11,250	\$ 13,500 \$	18,750 \$	11,250
Marine Eng'g Cost Per Week	\$ 3,426 \$ \$ 9.524 \$		13,728	\$ 24,853 \$	24,853 \$	13,728	43,493 \$	43,493 \$	24,023	43,493 \$	43,493 \$	24,023	\$ 85,756 \$	85,756 \$	54,604 \$	101,770 \$	101,770 \$	68,196	\$ 101,770 \$	101,770 \$	68,196
Marine Eng'g Cost Per Week Operating Cost Per Week	\$ 3,426 \$ \$ 9,524 \$ \$ 24,853 \$	24,853 \$		\$ 25,571 \$	25,571 \$	9,393	44,749 \$	44,749 \$	16,438	44,749 \$	44,749 \$	16,438	\$ 90,788 \$	90,788 \$	31,340 \$	108,833 \$	108,833 \$	40,911	\$ 108,833 \$	108,833 \$	40,911
Marine Eng'g Cost Per Week Operating Cost Per Week Grew Cost Per Week (Std+OT) Grew Cost Per Week (Other+Benefits)	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$	24,853 \$ 25,571 \$	9,393		6,865	\$	10,994 \$	10,994		10,994 \$	10,994		\$ 54,842 \$	54,842	\$	36,107 \$	36,107	ļ	\$ 36,107 \$	36,107	
Aarine Eng'g Cost Per Week Operating Cost Per Week Frew Cost Per Week (Std+OT) Frew Cost Per Week (Other+Benefits) Frew Cost Per Week (Other+Benefits)	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$	24,853 \$ 25,571 \$ 6,865		\$ 6,865 \$				30,963	ľ	43,309 \$ 45,194 \$	43,309 45.194		\$ 36,073 \$	21,662	\$	77,711 \$	71,113		\$ 62,766 \$	35,556	
Marine Eng'g Cost Per Week  Derating Cost Per Week  Irew Cost Per Week (Std+OT)  Irew Cost Per Week (Other+Benefits)  Itecoup of Ovhl Crew/Op Cost  Itel Cost Per Week	\$ 9,524 \$ \$ \$ 24,853 \$ \$ \$ \$ 25,571 \$ \$ \$ 6,865 \$ \$ \$ \$ 49,639 \$	24,853 \$ 25,571 \$ 6,865 49,639		\$ 6,865 \$ \$ 12,184 \$	12,184	9	61,927 \$						\$ 25,522 \$	24,294		131.833 S			400		
Marine Eng'g Cost Per Week  Dperating Cost Per Week  Crew Cost Per Week (5td+0T)  Crew Cost Per Week (6ther+Benefits)  Recoup of Ovhl Crew/Op Cost  Ferminal Cost per Week  Ferminal Cost per Week	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$	12,184 17,010	9	30,400 \$	30,400	l)				¢ 414 E27 ¢	200 000	ĭ	E62 F04 A	101,844	į.	\$ 109,584 \$	101,844	
farine Eng'g Cost Per Week perating Cost Per Week perating Cost Per Week per Cost Per Week (3td-0T) rew Cost Per Week (Other-Benefits) ecoup of Ovhl Crew/Op Cost uel Cost Per Week erminal Cost per Week Veekly Expenses	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ <b>118,469</b> \$	12,184 17,010 <b>118,469</b>	ş ş	30,400 \$ 223,549 \$	30,400 <b>192,585</b>		219,725 \$	219,725		\$ 414,537 \$	398,898	š	563,504 \$	526,917	; ;	5 526,310 \$	101,844 <b>491,360</b>	
Aarine Eng'g Cost Per Week perating Cost Per Week perating Cost Per Week (Std+OT) rew Cost Per Week (Other-Benefits) ecoup of Ovhl Crew/Op Cost uel Cost Per Week erminal Cost per Week Veekly Expenses (w/o Terminals)	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$ \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$	12,184 17,010	Ş	30,400 \$ 223,549 \$ 193,149 \$	30,400		\$ 219,725 \$			\$ 389,015 \$	398,898 374,604	Š	563,504 \$ \$ 431,671 \$	526,917		\$ 526,310 \$ \$ 416,726 \$	101,844	
Aarine Eng'g Cost Per Week pperaling Cost Per Week pperaling Cost Per Week (Std+OT) rew Cost Per Week (Std+OT) rew Cost Per Week (Other+Benefits) tecoup of Oth Crew/Op Cost uel Cost Per Week Week Weekly Expenses Weekly Expenses Weekly Expenses Weekly Expenses Weekly Expenses	\$ 9,524 \$ \$ 24,853 \$ \$ 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$ \$ 118,469 \$ \$ 101,459 \$	12,184 17,010 <b>118,469</b>	Ş	30,400 \$ 223,549 \$	30,400 <b>192,585</b>		219,725 \$	219,725				s s	\$ 431,671 \$	526,917		5 526,310 \$	101,844 <b>491,360</b>	
Aarine Eng'g Cost Per Week perating Cost Per Week perating Cost Per Week (Std+OT) rew Cost Per Week (Std+OT) rew Cost Per Week (Other+Benefits) ecoup of Ohd Icrew/Op Cost uel Cost Per Week Veeky Expenses Veekly Expenses  Veekly Expenses (w/o Terminals) uture Revenue Adjustment assenger Tariffs ehicle Tariffs	\$ 9,524 \$ \$ 24,853 \$ \$ 24,853 \$ \$ 5 25,571 \$ \$ 6,865 \$ \$ 49,639 \$ \$ 58,198 \$ \$ 197,112 \$ \$ 138,914 \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ 17,010 \$ \$ 118,469 \$ \$ 101,459 \$	12,184 17,010 118,469 101,459	\$ \$	30,400 \$ 223,549 \$ \$ 193,149 \$	30,400 192,585 162,186		\$ 219,725 \$ \$ 174,531 \$ 105% 5 15,630 \$ \$ 15,775 \$	219,725 174,531 12,080 17,920		\$ 389,015 \$  105% \$ 23,593 \$ \$ 34,080 \$	<b>374,604</b> 8,929 13,854	<b>\$</b>	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$	526,917 425,073 53,711 66,863		\$ 526,310 \$ \$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$	101,844 491,360 389,516 53,711 66,863	
Marine Eng'g Cost Per Week Operating Cost Per Week Operating Cost Per Week (Std+OT) Trew Cost Per Week (Std+OT) Trew Cost Per Week (Other+Benefits) Recup of Ohi Crew/Op Cost Fuel Cost Per Week Weekly Expenses Weekly Expens	\$ 9,524 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ 118,469 \$ \$ \$ 105% \$ \$ 6,562 \$ \$ 4,230 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12,184 17,010 118,469 101,459	\$ \$	30,400 \$ 223,549 \$  193,149 \$  105% \$ 80,968 \$ 61,385 \$ - \$	30,400 192,585 162,186 16,577 23,005		\$ 219,725 \$ \$ 174,531 \$ 105% \$ 15,630 \$ \$ 15,775 \$ \$ 436 \$	219,725 174,531 12,080 17,920 2,410		\$ 389,015 \$ 105% \$ 23,593 \$ \$ 34,080 \$ \$ 9,265 \$	<b>374,604</b> 8,929	\$ \$	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$ 47,338 \$	526,917 425,073 53,711 66,863 20,621	c c	\$ 526,310 \$ \$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$ \$ 60,190 \$	101,844 491,360 389,516 53,711 66,863 20,621	
Marine Eng'g Cost Per Week  Deprating Cost Per Week  Trew Cost Per Week (Std+OT)  Trew Cost Per Week (Std+OT)  Trew Cost Per Week (Other+Benefits)  Recoup of Ohl Crew/Op Cost  Ferminal Cost per Week  Weekly Expenses  Weekly Expenses (w/o Terminals)  Future Revenue Adjustment  assenger Tariffs  Jehoica Tariffs  Jeahin Tariffs  Jean Tariffs	\$ 9,524 \$ \$ 24,853 \$ \$ \$ 25,571 \$ \$ \$ 6,865 \$ \$ \$ 49,639 \$ \$ \$ \$ 197,112 \$ \$ \$ 105% \$ \$ 136,924 \$ \$ \$ \$ 15,449 \$ \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ \$ \$ 1.5,449 \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ \$ 1.5,449 \$ 1	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112 138,914		\$ 6,865 \$ \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ 118,469 \$ \$ \$ 101,459 \$ \$ 105% \$ 6,562 \$ \$ 4,230 \$ \$ \$ 4,230 \$ \$ \$ 5 \$ 172 \$ \$ \$ \$ 172 \$ \$ \$ \$ \$ 172 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12,184 17,010 118,469 101,459 4,916 4,128	\$ 55.00	30,400 \$ 223,549 \$  193,149 \$  105% 80,968 \$ 61,385 \$ 5 -	30,400 192,585 162,186 16,577 23,005		105% 105% 115,630 \$ 15,775 \$ 436 \$ 2,216 \$	219,725 174,531 12,080 17,920 2,410 2,399		\$ 389,015 \$  105% \$ 23,593 \$ \$ 34,080 \$ \$ 9,265 \$ \$ 3,148 \$	8,929 13,854 4,290	\$ \$	\$ 431,671 \$  105%  113,317 \$  138,152 \$  47,338 \$  5 15,640 \$	526,917 425,073 53,711 66,863 20,621 12,514		\$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$ \$ 60,190 \$ \$ 29,685 \$	101,844 491,360 389,516 53,711 66,863 20,621 12,514	
Fuel Cost Per Week Terminal Cost per Week Weekly Expenses Weekly Expenses (w/o Terminals)	\$ 9,524 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	24,853 \$ 25,571 \$ 6,865 49,639 58,198 197,112		\$ 6,865 \$ \$ 12,184 \$ \$ \$ 17,010 \$ \$ 118,469 \$ \$ \$ 105% \$ \$ 6,562 \$ \$ 4,230 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12,184 17,010 118,469 101,459	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30,400 \$ 223,549 \$  193,149 \$  105% \$ 80,968 \$ 61,385 \$ - \$	30,400 192,585 162,186 16,577 23,005	:	\$ 219,725 \$ \$ 174,531 \$ 105% \$ 15,630 \$ \$ 15,775 \$ \$ 436 \$	219,725 174,531 12,080 17,920 2,410		\$ 389,015 \$ 105% \$ 23,593 \$ \$ 34,080 \$ \$ 9,265 \$	<b>374,604</b> 8,929 13,854	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 431,671 \$ 105% 113,317 \$ 138,152 \$ 47,338 \$	526,917 425,073 53,711 66,863 20,621		\$ 526,310 \$ \$ 416,726 \$ 105% \$ 135,927 \$ \$ 172,806 \$ \$ 60,190 \$	101,844 491,360 389,516 53,711 66,863 20,621	

essel Name	General Vessel Info Day Boat 1	General Vessel Info Day Boat 2	General Vessel Info 24/7 Feeder 1	General Vessel Info 24/7 Feeder 2	General Vessel Info Ocean	General Vessel Info Mainliner 1	General Vessel Info Mainliner 2
eekly Revenue	\$ 51,380 \$ 4,000	\$ 12,715 \$ 10,544	\$ 150,400 \$ 47,280	\$ 39,181 \$ 39,584	\$ 79,851 \$ 36,839	\$ 335,135 \$ 173,897	\$ 419,296 \$ 173,897
ternal Funding Required /o Terminals)	\$ 87,534 \$ 134,914	\$ 105,754 \$ 107,925	\$ 73,149 \$ 145,305	\$ 180,543 \$ 180,141	\$ 334,686 \$ 362,059	\$ 228,369 \$ 353,020	\$ 107,014 \$ 317,464
nnual Analysis							
ssenger Tariffs	\$ 696,996	\$ 242,687	\$ 2,112,826	\$ 585,465	\$ 420,906	\$ 3,578,977	\$ 4,121,623
hicle Tariffs	\$ 339,870	\$ 175,630	\$ 1,810,580	\$ 705,439	\$ 632,856	\$ 4,385,457	\$ 5,217,156
bin Tariffs	\$ -	\$ -	\$ -	\$ 57,787	\$ 185,673	\$ 1,466,065	\$ 1,774,494
n Tariffs	ś -	\$ 3,788	\$ 122,746	\$ 96,733	\$ 25,180	\$ 575,581	\$ 912,670
board Sales	\$ 157,500	\$ 52,500	\$ 183,750	\$ 183,750	\$ 315,000	\$ 787,500	\$ 787,500
vertising	\$ 16,000	\$ 16,000	\$ 24,500	\$ 24,500	\$ 17,000	\$ 32,000	\$ 32,000
nnual Revenue	\$ 1,210,367	\$ 490,605	\$ 4,254,402	\$ 1,653,673	\$ 1,596,616	\$ 10,825,581	\$ 12,845,443
	, , , , , , ,	,	, , , , ,	, , , , , , ,	, , , , , , ,	, , , , , ,	, , , ,
nnual Ovhl Maint Cost	\$ 799,500	\$ 799,500	\$ 799,500	\$ 799,500	\$ 2,655,000	\$ 3.000,000	\$ 3,000,000
inual Marine Engineering Cost	\$ 143,910	\$ 143,910	\$ 143,910	\$ 143,910	\$ 477,900	\$ 540,000	\$ 540,000
nual Weekly Services	\$ 600,000	\$ 600,000	\$ 650,000	\$ 650,000	\$ 1,000,000	\$ 1,500,000	\$ 1,500,000
inual Commodities Cost	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 1,000,000	\$ 750,000	\$ 750,000
nual Crew Cost Per (Std+OT)	\$ 1,181,113	\$ 1,181,113	\$ 2,066,948	\$ 2,066,948	\$ 3,898,578	\$ 4,889,139	5 4,889,139
nual Crew Cost (Other)	\$ 1,167,905	\$ 1,167,905	\$ 2,043,833	\$ 2,043,833	\$ 3,650,897	\$ 4,844,259	\$ 4,844,259
nual Fuel Cost	\$ 2,084,823	\$ 511,711	\$ 1,981,663	\$ 1,818,973	\$ 851,801	\$ 3,002,875	5 2,075,280
nual Terminals Cost	\$ 2,444,302	\$ 714,419	\$ 1,276,785	\$ 1,898,139	\$ 835,816	\$ 4,793,487	\$ 4,259,522
nual Expenses	\$ 8,821,554	\$ 5,518,558	\$ 9,362,639	\$ 9,821,304	\$ 14,369,992	\$ 23,319,760	\$ 21,858,201
•							[ ' ' '
ternal Funding Required	\$ 7,611,187	\$ 5,027,953	\$ 5,108,237	\$ 8,167,632	\$ 12,773,37 <u>6</u>	\$ 12,494,180	\$ 9,012,758
ith Terminals)							
ternal Funding Required	\$ 5,166,885	\$ 4,313,534	\$ 3,831,452	\$ 6,269,493	\$ 11,937,560	\$ 7,700,693	\$ 4,753,236
/o Terminals)				· · · · · · · · · · · · · · · · · · ·			

EBDG/MG

									SOUT	HEAST	
Terminal	Angoon	Auke Bay	Bellingham	Gustavus	Haines	Hoonah	Kake	Ketchikan	Annette Bay	y(MET) Pelican	
Owner	State	State	Port Authority	State	State	State	State	State	State	City of Peli	ican
Construction Year	1976/2011		1982	1989	2011	1980	1974	1974	1988	2013 1976/2012	2
Berths		1	3	1	1	2	1	1	3	1	1
Loading Ramp		1 One for each b	perth	1	1 One for ea	ch berth	1	1 One for Ea	ach	1 2?	
Side Loading (both port and stbd compatible)	n/a		2 n/a		1	1	1	1	2	1	0
Stern Loading		1	1	1 n/a		1 n/a	n/a		1	0	1
Terminal Building (yes/no)	No	Yes	Yes	Yes	Yes	Yes	No	YES	Shelter	No	
Short-Term Parking	10 Cars	151 cars, 6HCF	P 12 Cars, 1 HCP	14 cars	12 cars, 1 l	HCP 22 cars	8 cars	20 cars, 1	HCP 15 cars	No	
Long-Term Parking	10 Cars	30 Cars	80 Cars	n/a	80 Cars	n/a	n/a	n/a	24 cars	No	
Staing Area (Linear Feet)		65	3770 3200 cars + 80	0 Truck	240 3200 cars	+ 800 Truck	610	200	2200	450 No	
Driving Surface	Asphalt	Asphalt	Asphalt	Gravel	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt Con	crete No	
Terminal Shorthand Name	ANG	JNU	BEL	GUS	HNS	HNH	KAE	KTN	ANB	PEL	
Annual Maintenance/Overhaul Cost	\$	1,015.68 \$	82,575.36 \$ 14	44,782.75 \$	4,900.63 \$	58,438.91 \$	43,267.79 \$	425.81 \$	62,971.47 \$	360.00 \$	360.00
Annual Personnel Cost	\$	7,361.32 \$ 1,1	62,191.64 \$ 1,04	49,344.25 \$	35,518.37 \$	563,686.09 \$	219,157.21 \$	3,086.19 \$	648,447.53 \$	2,640.00 \$	2,640.00
Total Annual Cost	\$	8,377.00 \$ 1,2	44,767.00 \$ 1,19	94,127.00 \$	40,419.00 \$	622,125.00 \$	262,425.00 \$	3,512.00 \$	711,419.00 \$	3,000.00 \$	3,000.00
Terminal Class (KPFF)	Small	Major	Major	Small	Major	Small	Small	Major	Small	Small	
Port Calls per Year		84	729	120	84	195	84	84	792	672	84

Terminal	Petersburg	Prince I	Rupert	Sitka	Skagway	Tenakee	Wrangell	Yakutat	Chenega	Cordova	Homer	
Owner	State	Port Au	thority	State	State/City o	of Skagway State	State	City of Yakutat	NPR Housing	Authority State	City of Home	er
Construction Year	1982/2000		1992		1983	1982	1978	1984	1984	1995	1998 1991/2001	
Berths		1	1		1	1	1	1	1	2	2 3*	
Loading Ramp		0 1/timbe	er		1 separate ve	hicle and pass fixed appro	oach structure transfer br	ridge and syncrl No		2	2	2
Side Loading (both port and stbd compatible)		1	0		1	1	1	1	1	1	1	2
Stern Loading		0	1		0	0	0	0	0	1	1	1
Terminal Building (yes/no)	Yes	Yes		Yes	Yes	No	Yes	No	No	Yes	Yes	
Short-Term Parking	15 cars	5 cars		33 cars, 2 HCP	40 cars, 1 H	CP n/a	5 cars	n/a	n/a	18 cars, 5 to	ucks, 4HCP 5 cars, 2 HCF	•
Long-Term Parking	n/a	n/a		6 cars	n/a	n/a	15 cars	n/a	n/a	15 cars	n/a	
Staing Area (Linear Feet)		1375 1000 +	10,000 prestaging	1875, 360 for	buses and t	2400 n/a	640, +60 fc	or buses and trun/a	n/a	1150, 230 b	uses and trucl 200, 250 bus	ses and trucks
Driving Surface	Asphalt	Asphalt		Asphalt	Asphalt	n/a	Asphalt	n/a	Gravel	Asphalt	Asphalt	
Terminal Shorthand Name	PSG	YPR		SIT	SGY	TKE	WRG	YAK	СНВ	CDV	HOM	
Annual Maintenance/Overhaul Cost	\$	36,262.10 \$	40,183.00	\$	32,687.53 \$	49,448.75 \$	360.00 \$	24,944.51 \$	360.00 \$	360.00 \$	67,273.40 \$	42,475.94
Annual Personnel Cost	\$	293,398.90 \$	291,235.00	\$ 2	99,951.47 \$	527,961.25 \$	2,640.00 \$	236,208.49 \$	2,640.00 \$	2,640.00 \$	361,807.60 \$	357,562.06
Total Annual Cost	\$	329,661.00 \$	331,418.00	\$ 3	332,639.00 \$	577,410.00 \$	3,000.00 \$	261,153.00 \$	3,000.00 \$	3,000.00 \$	429,081.00 \$	400,038.00
Terminal Class (KPFF)	Medium	Mediu	m	Medium	Medium	Small	Small	Small	Small	Medium	Medium	
Port Calls per Year		96	0		180	195	84	96	24	128	128	196

	SOUTH CENT	RAL									SOUTH
Terminal	Seldovia	Tatitlek/Ellama	r Valdez	Whittier	Akutan	Chignik	Cold Bay	False Pass	King Cove	Kodiak (Pier 1)	
Owner	City of Seldovia	NPR Housing Au	uthority State	State	City of Akutan	Trident Seafoo	ds City of Cold	Bay City of False	Pass City of King	Cove City of Kodiak	
Construction Year		1967	1995	2006 1988/2005	1982/2005		1960 1978/1993		1993	1993	1960
Berths		1	1	1	1	1	2	1	1	1	1
Loading Ramp		1	2	1	1	1	0	0	0	0	0
Side Loading (both port and stbd compatible)		1	0	1	0	1	1	1	1	1	1
Stern Loading		0	1	0	1	0	0	0	0	0	0
Terminal Building (yes/no)	No	No	Yes	Yes	No	No	No	No	No	No	
Short-Term Parking	10 cars	n/a	6 cars, 2 HCP	3 cars	n/a	n/a	n/a	n/a	n/a	10 cars	
Long-Term Parking	10 cars	n/a	38 cars	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Staing Area (Linear Feet)		420 n/a	1500, 250 bu	ises and trucl 1200, 125 b	uses and trucln/a	n/a	n/a	n/a		900	150
Driving Surface	Asphalt/Gravel	Gravel	Asphalt	Asphalt	Asphalt/Gravel	Gravel/Timber	n/a	n/a	n/a	n/a	
Terminal Shorthand Name	SDV	TAT	VDZ	WTR	AKU	CHG	CBY	FPS	KCV		KC
Annual Maintenance/Overhaul Cost	\$ 2,	406.12 \$	360.00 \$	52,270.75 \$	64,154.54 \$	360.00 \$	360.00 \$	5,286.31 \$	360.00 \$	360.00 \$	
Annual Personnel Cost	\$ 17,	438.88 \$	2,640.00 \$	363,327.25 \$	361,951.46 \$	2,640.00 \$	2,640.00 \$	38,313.69 \$	2,640.00 \$	2,640.00 \$	
Total Annual Cost	\$ 19,	845.00 \$	3,000.00 \$	415,598.00 \$	426,106.00 \$	3,000.00 \$	3,000.00 \$	43,600.00 \$	3,000.00 \$	3,000.00 \$	
Terminal Class (KPFF)	Small	Small	Medium	Medium	Small	Small	Small	Small	Small		Mec
Port Calls per Year		180	128	128	280	8	16	16	16	16	19

	WEST						
Terminal	Kodiak (Pier 2)	Old Harbor	Ouzinkie	Port Lio	ns Sand Point	Unalaska (D	utch Harbor)
Owner	City of Kodiak	City of Old Har	bor Citty of Ouz	inkie City of P	ort Lions City of Sand	Point City of Unal	aska
Construction Year	1988West/2006Eas	t	2012	2012	2014	1983	
Berths		2	1	1	1	1	1
Loading Ramp		0	0	0	0	0	0
Side Loading (both port and stbd compatible)		2	1	1	1	1	1
Stern Loading		0	0	0	0	0	0
Terminal Building (yes/no)	No	No	No	No	No	No	
Short-Term Parking		0	0 n/a	n/a	n/a	n/a	
Long-Term Parking		0	0 n/a	n/a	n/a	n/a	
Staing Area (Linear Feet)		1600 50'x70' area	n/a	n/a		250 n/a	
Driving Surface	n/a	gravel	n/a	n/a	n/a	n/a	
Terminal Shorthand Name	D	OLD	OUZ	ORI	SDP	UNA	
Annual Maintenance/Overhaul Cost	89,79	7.08 \$	360.00 \$	360.00 \$	2,309.73 \$	360.00 \$	360.00
Annual Personnel Cost	294,26	50.92 \$	2,640.00 \$	2,640.00 \$	16,740.27 \$	2,640.00 \$	2,640.00
Total Annual Cost	384,05	\$8.00 \$	3,000.00 \$	3,000.00 \$	19,050.00 \$	3,000.00 \$	3,000.00
Terminal Class (KPFF)	ium	Small	Small		Small Small	Small	
Port Calls per Year	6	·	0	172	172	16	8

Cost Data from FY15 Wages Paid By Bargaining Unit and Vessel Status - YTD Thru 6-30-15, Raw cost data are in thousands.

	DAY BOAT			24/7 FEEDER		OCEAN			MAINLINER		
	Operating	Overhaul Layup	Operating	Overhaul Layu	Operating	Overhaul	Layup	Operating	Overhaul	Layup	
ST+OT	\$ 26,161.36	\$ 14,450.00	\$ 45,782.	9 \$ 25,287.50	\$ 90	.269.53 \$ 57,477.	89	\$ 107,126.09	\$ 71,784.92		
OTHER+BENEFITS+OVERH	II \$ 26,916.63	\$ 9,887.50	\$ 47,104.	0 \$ 17,303.13	\$ 95	566.14 \$ 32,988.	95	\$ 114,561.15	\$ 43,064.50		
TOTAL Operating ST+OT C TOTAL Overhead Costs FY TOTAL FY15 CHECK		pay based on 10 crew (estimated)	* Prototype Man Aurora 24	ning from 04035 - 21 crew co	•	ion in Crew Size from Tus food service.	temena, assumes	10% Reduction in Cr automated food ser		ina, assumes	
	Scaled Crew:	12	Total Crew:	21	Total Crew		34	Total Crew:	43		