Analysis of Drummond Island Ferry System

Final Report August 22, 1986

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16. Abstract						
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The report provides an overview of the present ferry system and three alternatives for enhancing the operation.						
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EXECUTIVE SUMMARY

This analysis of the Drummond Island Ferry system was undertaken by the Marine Systems Division, University of Michigan Transportation Research Institute, for the Michigan Department of Transportation, to determine the vessel configuration that will satisfy the passenger/auto demand for ferry service between Detour Village and Drummond Island, Michigan. The report provides a snapshot of the present ferry system and three alternatives for enhancing that operation.

The two vessels that provide the present Drummond Island Ferry Service are the "Drummond Islander I" and "Drummond Islander II." Both ferries have a capacity of twelve vehicles each. The two major deficiencies of the present service are that: (1) the peak summer traffic is not adequately handled and (2) during the winter only one vessel, the "Drummond Islander I", is capable of ice navigation.

Three alternative operating scenarios are presented in this report and compared with the present ferry service both in operating cost and relative merit of service. The present system operating costs are estimated to be \$430,000 per year. The three alternatives—referred to as Alternative A, B, and C—are summarized below.

Alternative A envisions selling the "Drummond Islander II" and purchasing a 1.5 million dollar double-ended ice class ferry capable of carrying 20-25 automobiles at 12 mph. The "Drummond Islander I" will be retained to provide relief during the peak summer season. The increase in yearly operating costs for this alternative was estimated to be \$172,000 per year (purchase price and sale of "Drummond Islander II" included). This alternative would be the best long-term solution for improving the ferry operation in both winter and summer.

Alternative B envisions the lengthening of the "Drummond Islander II" by 32 feet. The "Drummond Islander I" would continue to be the vessel used for ice operations, and both ferries would operate during the peak summer hours. The increase in yearly operating costs for this alternative was estimated to be \$32,000 per year (vessel modification costs included). This alternative would adequately solve the ferry system capacity deficiency but would not enhance winter service.

Alternative C envisions selling the "Drummond Islander II" and purchasing a 3.5 million dollar double-ended ice class ferry capable of carrying 30-40 vehicles at 12 mph. The "Drummond Islander I" would be retained only as a backup vessel in case of a breakdown. The increase in yearly operating costs for this alternative was estimated to be \$538,000 per year (purchase price and sale of "Drummond Islander II" included). This alternative would more than double the present operating costs and therefore is not considered to be a viable alternative.

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TABLE OF CONTENTS

1.0	Introductionl
2.0	Ferry System Overview2
3.0	Alternatives: "Drummond Islander II"11
4.0	Replacement/Additional Vessel Purchase Options23
5.0	Comparison of Alternatives24
6.0	Conclusion31
7.00	Recommendations for Further Investigation33
APPEN	DICES:
A -	Drummond Islander I and II Principal Characteristics35
В -	Drummond Island Ferry System Operational Profile39
C -	Midship Section Weight Estimate45
D -	Sister Ship "Voyageur" Proposed Modifications49
Е -	Calculations of Ferry Operating Costs51
F -	Listing of Local Ferry Operators for Exposure of Possible Sale

ANALYSIS OF DRUMMOND ISLAND FERRY SYSTEM FINAL REPORT - AUGUST 22, 1986 UNIVERSITY OF MICHIGAN TRANSPORTATION RESEARCH INSTITUTE

1.0 INTRODUCTION

1.1 Objectives

The primary objective of this study is to determine the vessel configuration that will satisfy the passenger/auto demand for ferry service between Detour Village and Drummond Island, Michigan. The results of the analysis are intended to provide a basis for decisions concerning the future role of the "Drummond Islander II." To meet this objective the following factors were considered:

- feasibility and cost analysis to modify the "Drummond Islander II";
- availability and purchase price of an existing design/vessel;
- 3. cost to construct a new vessel; and
- 4. benefit/cost analysis and comparison of alternatives.

1.2 The Final Report

This final report provides alternatives for improving the ferry service of the Drummond Island Ferry System. In particular, the data on which to base decisions concerning the fate of the "Drummond Islander II" are detailed. In section 2.0 an overview of the present ferry operation at Drummond Island is covered. Section 3.0 and 4.0 provide the possible alternatives for modifying the "Drummond Islander II" and the possible replacement ferries respectively. Finally, in section 5.0,

a comparison of the alternatives is made. Due to a number of factors that are not quantifiable in terms of dollars and cents, a single recommendation for improving the system can not be made in those terms. Rather, this report is intended to provide the Michigan Department of Transportation with a menu of choices for decision-making in light of the quality of ferry service that might be provided by each alternative.

2.0 Ferry System Overview

2.1 Background

The two vessels that provide the Drummond Island Ferry Service—the "Drummond Islander I" and "Drummond Islander II"—are owned and operated by the Eastern Upper Peninsula Transportation Authority (EUPTA). Both ferries have a capacity of twelve vehicles each and are capable of roll on / roll off by the ramps at both bow and stern. This however, is the extent of their similarities. (Appendix A gives the particular characteristics of each vessel.)

The service provided by these two ferries (as pointed out in a 1984 study of the St. Marys River Ferry System [1]) has fallen short of the demands required to support resident and recreation traffic between Detour and Drummond Island. The major problem as identified in the report (and as verified in recent discussions with EUPTA personnel) is the inability of the present system to handle the increase in traffic during the peak tourist season.

The M/V "Drummond Islander II" was identified as the ferry that is the most inefficient. Among the deficiencies identified in the report [1] are: the vessel's poor performance in ice, inadequate vehicle

capacity, and an inability to efficiently load all types of vehicles.

This analysis of the Drummond Island Ferry System is therefore directed primarily at the role of the "Drummond Islander II."

2.2 The Service

The Drummond Island Ferry Service is operated throughout the year between Detour Village and Drummond Island (See Figure 1.0)—a distance of approximately 0.9 miles across the St. Marys River in the Upper Peninsula of Michigan. The number of scheduled trips varies from twenty two trips per day between April 1 — January 1 to thirteen trips per day between January 2 and March 31st. (Figure 2.0 shows both the summer and winter schedule.)

In addition to the scheduled runs, the ferries make unscheduled crossings to pick up overflow traffic in peak periods. This is standard operating procedure during the months of June, July, and August when weekend traffic is 3-4 times that of the basic ridership. It is during these peak months between the hours of 10:00 am and 6:00 pm that two ferries are required to be in operation to keep up with traffic.

2.3 Operating Profile

The Bureau of Transportation Planning provided an updated operating profile for the Drummond Island Ferry Service to supplement the 1984 St. Mary's River Ferry Study. This updated profile is included

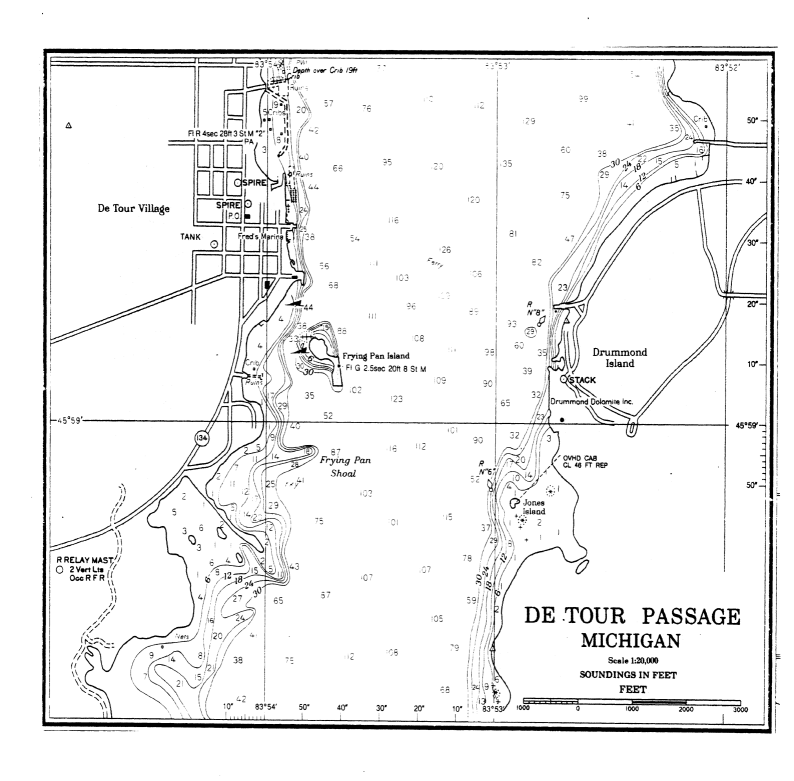


Figure 1.0 - Drummond Island Ferry Route (Ref. NOAA Chart #14882, 1982)

DRUMMOND ISLAND

FERRY SCHEDULE

WINTER SCHEDULE

January 2nd through March 31st

Leave Island	Leave Mai	nland
(. 10 AV	(10	
6:10 AM	6:40	AM
7:30 AM	7:45	AM
8:30 AM	9:00	AM
10:00 AM	10:30	AM
12:00 NOON	12:30	PM
2:00 PM	2:30	PM
3:10 PM	3:45	PM
4:10 PM	4:30	PM
5:00 PM	5:30	PM
6:00 PM	6:30	PM
7:10 PM	7:30	PM
9:10 PM	9:40	PM
11:10 PM	11:30	PM

Summer Schedule

April 1st through January 1st

Leave I	sland	Leave	Mai	nland
6:10	AM	6	:40	AM
7:10	AM	7	:20	AM
7:30	AM	7	:45	AM
8:30	AM	9	:00	AM
10:00	AM	10	:30	AM
11:00	AM	11	:30	AM .
12:00	NOON	12	:30	PM
1:10	PM	1	:40	PM
2:10	PM	2	:40	PM
3:10	PM	3	:45	PM
4:10	PM	4	:30	PM
5:00	PM	5	:30	PM
6:00	PM	6	:30	PM
7:10	PM	7	:30	PM
8:00	PM	8	:30	PM
9:10	PM	9	:40	PM
10:10	PM	10	:40	PM
11:10	PM	11	:30	PM
12:00	MIDNIGHT	12	:30	AM
1:00	AM	1	:30	AM
3:10	AM	3	:30	AM
5:00	AM	5	:40	AM

FIGURE 2.0 FERRY SCHEDULE

as Appendix B of this report. The following are highlights from Appendix B and the 1984 study:

- *Ridership levels for the St. Marys Ferry system as a whole (Neebish, Sugar and Drummond Island) can be expected to remain relatively constant, recognizing that modest increases may occur. Any such increases however, will not be sufficient to warrant changes in service level.
- *Projections made for the Drummond Island Ferry System for the year 2000 are that the design hour high-direction-vehicle-volume will be between 44 and 60 units, an increase of 60% over the 1985 volume.
- *The ferry serves a community of 750-1000 island residents. Summer tourist volumes are approximately 4 times the winter base volume.
- *A summer survey taken in July, 1983 showed that one third of the ferry users planned to stay one day or less.
- *The basic ridership (permanent island residents, non-island residents working on the island, and those performing services on the island) make up approximately 1/3 of the volume. The other 2/3 of the traffic is riders making vacation and social recreation trips.
- *The FY 84-85 ridership consisted of 220,705 passengers and 93,182 vehicles taken across in 20,196 trips. This averages out to 4.6 vehicles per trip and makes the Drummond Island Ferry service the most productive of the three services operated on the St. Marys.
- *The design day is the average Friday in July and August. The design period is 2:00 pm to 5:00 pm during which time 25% of the design day total of 450 vehicles occurs. Queue lines of up to three hours are experienced during this time period.
- *July and August comprise 30 percent of the annual use.
- *The design hour high direction vehicle volume for 1985 was estimated to be 28.

The above operational profile information was supplemented with some vessel requirements identified by EUPTA. These requirements are as follows:

- Propellers at bow and stern. This eliminates the need for the two vessel turnabouts now required. The rudder should be self centering and have ice protection.
- 2. Special hull design with a draft of at least 10 feet. This would keep the propellers below the ice. Good ice breaking design is imperative. A deeper hull would also be more stable in bad weather.
- 3. Ice breaking capability. This requires the ability to break up solid ice 18 inches thick and brash ice two to three feet thick.
- 4. Load/unload at bow and stern. Present vessels have this feature, necessary for efficient vessel use.
- 5. Gross tonnage less than 100 tons. This avoids the need to add an additional crew member which would be required on a larger vessel to conform with Coast Guard regulations.
- 6. Faster than present vessels. The present vessels have a maximum speed of 12 mph and average about 8 mph in making the crossing; a 16 mph average would significantly reduce travel time.

2.4 Need for Increased Capacity

Figure 3.0 is an updated queue simulation from Appendix B. This operational profile data for the design day indicates that: with an average carrying capacity of 11 vehicles each (assuming one trailer per trip), 2 vessels should be able to handle the 1985-86 traffic volume. During that time period in July and August, however, the Detour side typically reported vehicles waiting from 30 minutes to 3 hours. The discrepancy between the actual and the simulated queue of the ferry is

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Drummond Island Ferry Service Analysis

DESIGN DAY QUEUE SIMULATION: 1984-85

		994 - 1985		One Ves	sel F	leet	2/	Two Vesse	l Fle	et 2,	1 31
Hour		Drummond		Accom-	Впъпе	(Mi	nutes)	Accos-	gueue	Mir	iutes
•			Total	eodates 1/	30	70	110	modates 1/	30	70	110
1	3	1	4	11	0	0	0	11	0	0	0
2	2	1	3	11	0	0	0	11	0	0	0
3	1	1	2	11	0	0	0	11	0	0	0
4	1	1	2	11	0	0	0	11	0	0	0
5	1	1	2	11	0	0	0	11	0	0	0
6	i	1	2	11	0	0	0	11	0	0	0
7	20	10	30	22	0	0	0	22	0	0	0
8	15_	7	22	11	4	0	0	11	0	0	0
9	15	7	22	22	0	0	0	22	0	0	0
10	15	7	22	11	4	0	0	11	4	0	0
11	20	10	30	22	2	0	0	33	0	0	0
12	20	10	30	11	11	0	0	33	0	0	0
13	17	8	25	22	6	0	0	33	0	0	0
14	17	8	25	11	11	1	0	22	0	0	0
15	28	7	35	22	11	7	0	33	0	0	٥
16 .	28	7	35	11	11	11	13	33	0	0	0
17	28	7	35	22	11	11	19	33	0	0	0
18	16	4	20	11	11	11	24	33	0	0	0
19	16	4	20	22	11	11	18	22	0	0	0
20	16	4	20	11	11	11	23	- 11	5	0	0
21	15	3	18	22	11	11	16	22	0	0	0
22	15	3	18	11	11	11	20	11	4	0	0
23	15	2	18	22	11	11	13	22	0	0	0
24	8	2	10	. 11	11	11	10	11	0	0	0
Total	333	117	450								

Notes: 1/ Each of the vessels is capable of carrying 12 vehicles or units. Based on figures provided by EUPTA for vehicles carried by type, approximately one vehicle per crossing is larger than a single vehicle or is hauling a trailer. This results in only 11 actual vehicles being carried, even though all 12 available unit spaces are being utilized. Therefore, a capacity of 11 vehicles per vessel has been used for this analysis.

Source: MDOT, Bureau of Transportation Planning, Passenger Transportation Planning Section, .
Surface Systems Unit.

Figure 3.0 - Simulated Queue Analysis

^{2/} It is assumed that one round trip takes 40 minutes.

^{3/} The two vessel fleet consists of one vessel operating 24 hours daily and the second operating from 10:00 a.m. to 6:00 p.m.

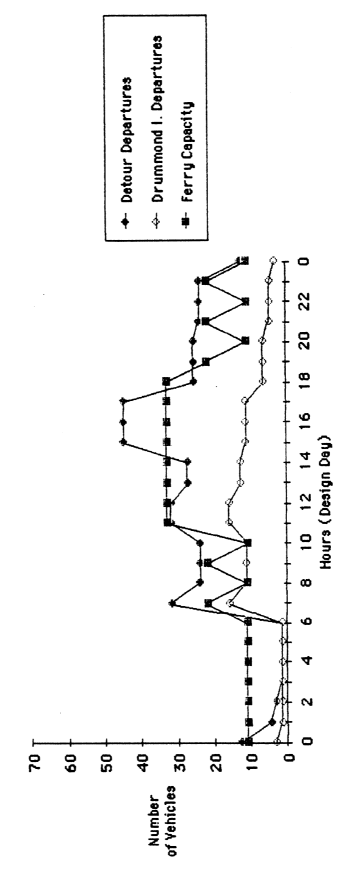
believed to be due to the unpredictable concentration and mix of vehicles during the peak season.

An additional variable is that the actual time it takes for the "Drummond Islander I" to make a trip differs from that of the "Drummond Islander II." The "Drummond Islander I" usually takes less time for loading and unloading. The simulated queue analysis deals with an average time of 20 minutes/trip for each ferry. The true operating scenario, in fact, is that often during these peak periods one ferry has been overtaken, necessitating one vessel to wait for the other to load/unload. With these variables in mind, it is not surprising that the queue simulation does not reflect the worst case.

The need for increased capacity is further supported by the future growth in ridership that is predicted by the year 2000 (see Appendix B). Figure 4.0 depicts the design day queue simulation with a 60% increase in ridership.

The amount of delay now experienced during the months of June, July, and August (with the operation of two ferries during peak hours) and the projection that an increase in ferry traffic can be expected in the next fifteen years, demonstrate the need to increase the carrying capacity of the overall system. With this need established, criteria for (1) the modification of the "Drummond Islander II" and (2) the purchase of a new/existing vessel were developed.

Figure 4.0 – Present Ferry Capacity, Ridership 60% increase for the year 2000.



3.0 Alternatives: "Drummond Islander II"

3.1 Modification Criteria

As a result of a review of the operating profile and interviews with EUPTA personnel discussing the shortcomings of the "Drummond Islander II", the following criteria for modification are offered:

Modify the "Drummond Islander II" to:

- 1.) allow for better ice operations, and
- 2.) increase the overall carrying capacity of the ferry system to meet the present needs of the route.

3.2 Modifications to Improve Ice Operations

A study of the vessel showed that no economical modifications could be made to the "Drummond Islander II" that would greatly improve its ice operations. The "Drummond Islander II" does not lend itself to ice operations due to its barge-like shape which tends to build up ice in front and under the vessel. In addition to its inability to move through the ice, the crews report that the amount of stress taken by the propellers in ice is excessive due to the relatively shallow draft, flat bottom, and the outboard location of the twin screws. One comment summed it up: "she is shaped like a pumpkin seed and everything comes up into the propellers."

Operators of the ferry, EUPTA personnel, naval architects, and the shipyards interviewed agreed that for vessels of this size (under 100 gross tons), a single screw vessel or a double-ender (propeller at bow & stern) is the best choice for ice operations. A vee-shaped hull that

spreads the ice, the center line location of the propeller with increased immersion, and the increased thrust available from a larger single screw add up to the best choice for ice operations. The performance of the "Drummond Islander I," a single screw vessel, attests to this fact.

3.2.1 General Recommendations - Ice Operation

Both vessels can be better protected from rudder damage in ice. An ice chock could be installed to protect the rudder when backing down. This small appendage would cause little drag and can be economically designed and installed. (Figure 5.0 illustrates the type of ice chock that could be fitted.)

An additional protection that might be considered to alleviate bow damage in ice is ferrous cement reinforcement. Determination of the effective use of cement is dependent on past experience of the vessels and the amount of damage that is encountered in the bow area due to running in ice.

Finally, investigation should be made into the use of a bubbler system at each of the ferry slips. It was reported that most of the hull, rudder, and propeller damage in ice is a result of jamming the ferry into an ice-packed slip. Although a bubbler system would not address every ice condition (i.e., large shifting ice flows) it would seem that it could help to reduce ice build-up in the ferry slips. A decision on this recommendation would require more indepth study of the local ice conditions and is beyond the scope of this project.

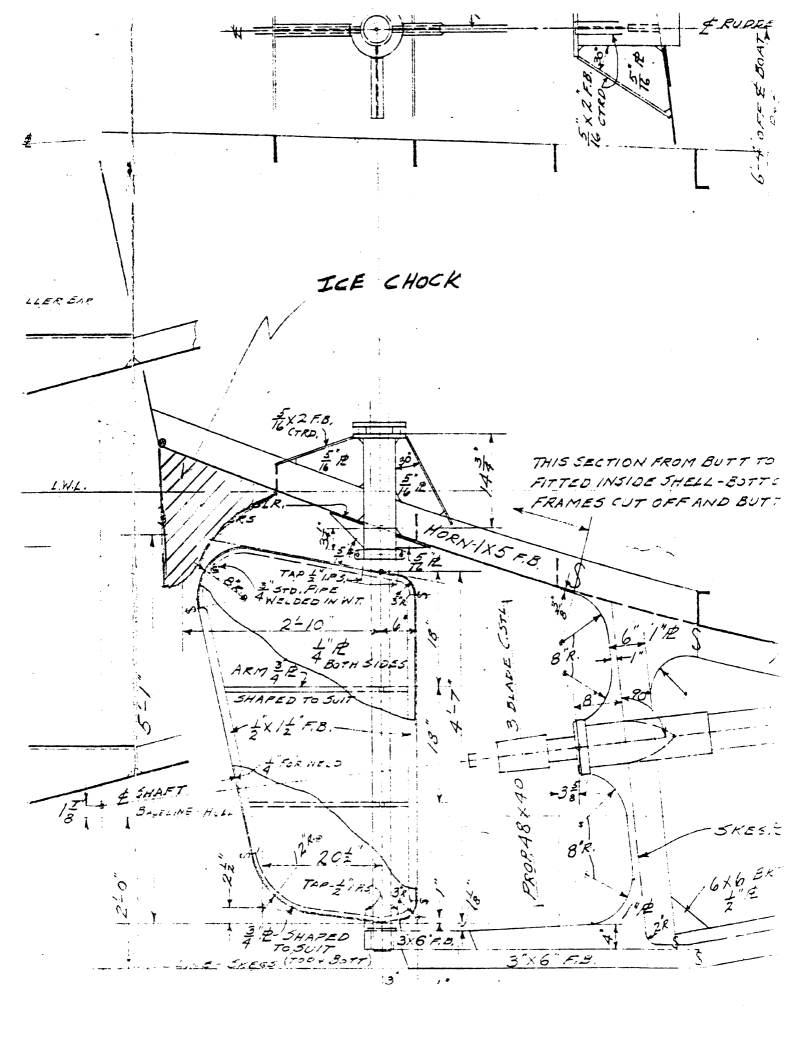


Figure 5.0 - Ice Chock for Rudder Protection
-13-

3.2.2 Conclusions - Ice Operation

The volume of vehicle traffic is low enough during the ice season that operating only one ferry is justified; the "Drummond Islander I" performs in ice quite well. If a decision is made to keep the "Drummond Islander II" rather than replace it with a new vessel, the problem of not having a capable ice-going backup vessel in case of a breakdown still exists.

The "Drummond Islander II" is not a viable alternative in ice operations. It can operate in ice as it did this last spring; however, it is extremely inefficient. It should be noted that increasing the vessel's length, as proposed in the next section, will probably result in further decreasing its efficiency in ice due to the increase in hull surface area.

3.3 Modification to Increase the Carrying Capacity

3.3.1 Modification Criteria

The following criteria were used in determining the proposed lengthening of the "Drummond Islander II" by 32 feet.

- a. Increase carrying capacity from 12 to 19.2 cars. This is based on the design hour high direction forecast which shows that, for the low case, the volume for the year 2000 will increase by 60% over that of 1985. (See Appendix B).
- b. Maintain the present manning requirements of one Captain and one deckhand.
- c. Provide for easier loading and unloading of large vehicles: motor homes, trucks, trailers, etc.

3.3.2 Meeting the Criteria

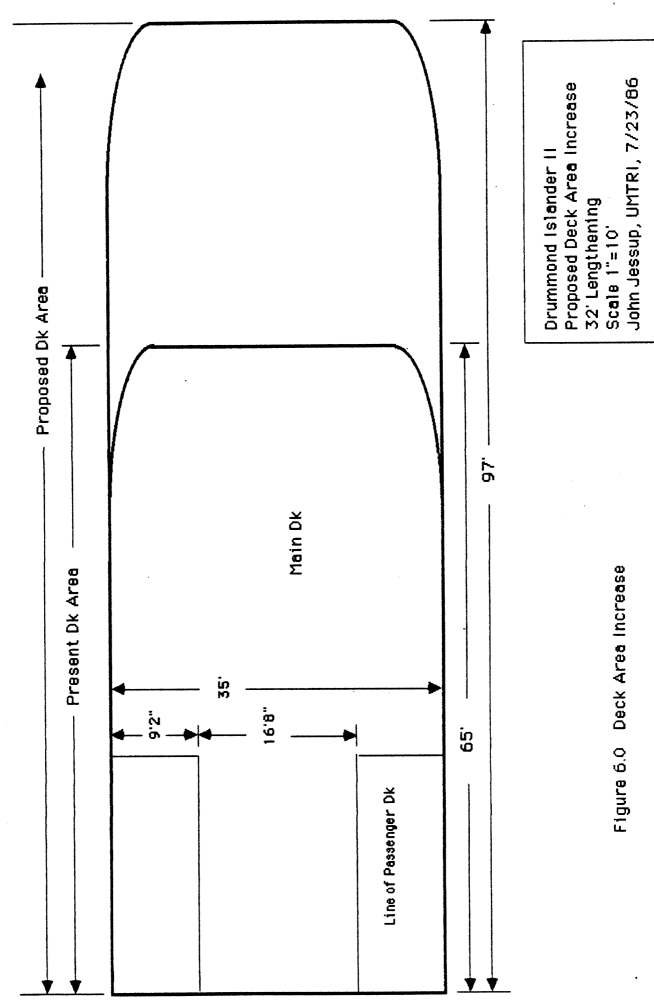
Of the three criteria listed above, the manning requirements turned out to be the controlling factor. The "Drummond Islander II" was built under the regulations outlined in subchapter T of the the Code of Federal Regulations (CFR). Vessels built under this subchapter of the CFR are often referred to as "T" boats. The rules originally specified that, for vessels to operate under the more lenient regulations of subchapter T, they had to be less than 100 gross tons and not more than 65 feet in length. Hence, there exist a large number of 65 foot passenger boats. The regulations were later amended to remove the restriction of 65 feet. Today the requirement is that the vessel must be under 100 gross tons and carry less than 150 passengers. (It should

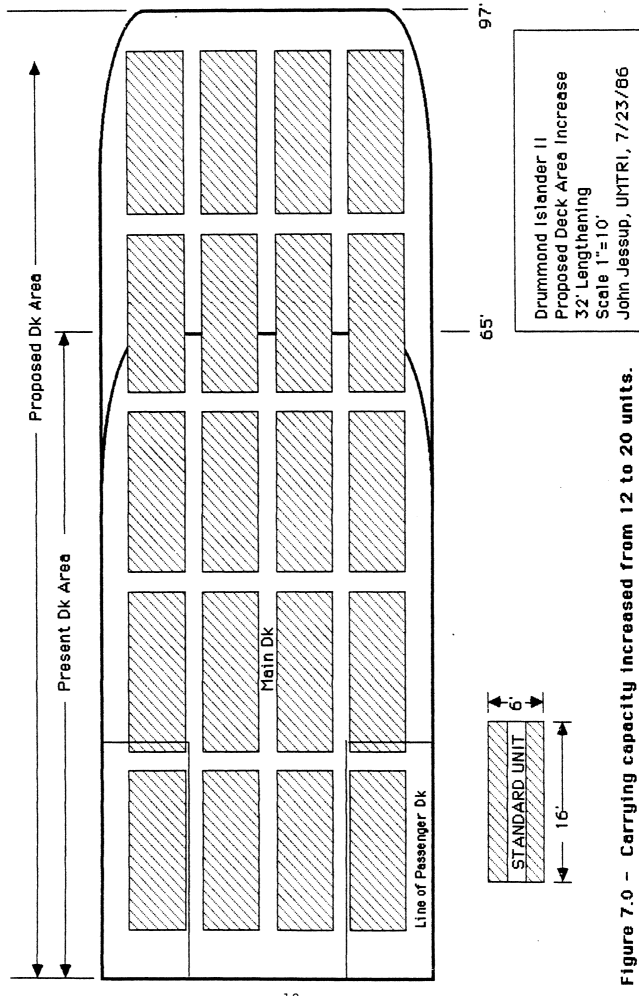
be noted here that gross tonnage is not a measurement of weight, but rather a volumetric measure that is dependent on the layout of the vessel.)

The reason for detailing the information concerning the CFR is to highlight the fact that the manning requirements for vessels under Subchapter T is a judgemental call by the Officer in Charge, Marine Inspection, of the U.S. Coast Guard. [2] The possibility of modifying the "Drummond Islander II" was therefore discussed with the Commander of the Marine Inspection Office in St. Ignace, Michigan. It was his recommendation that if the present crew complement is to be maintained, the vessel should be kept under 100 feet in length.

Two other factors, average auto length and original vessel design, lead to the recommendation that a 32-foot section be added. First, the average overall length of 1986 passenger cars is 15'5"[3]. Two car lengths is the maximum that could be added to remain under the 100 foot length recommended by the Coast Guard. Finally, the vessel was originally designed with watertight bulkheads every 16 feet. In keeping with this design, a 32-foot section is proposed to accommodate the additional two vehicle car lengths. Figure 6.0 shows the deck area increase.

The addition of the 32 foot section meets the criteria of increasing the carrying capacity of the vessel by 60% to help meet the future needs of the ferry system. Figure 7.0 shows the layout of vehicle units of 16 feet x 6.0 feet in the deck area with the recommended lengthening.





-18-

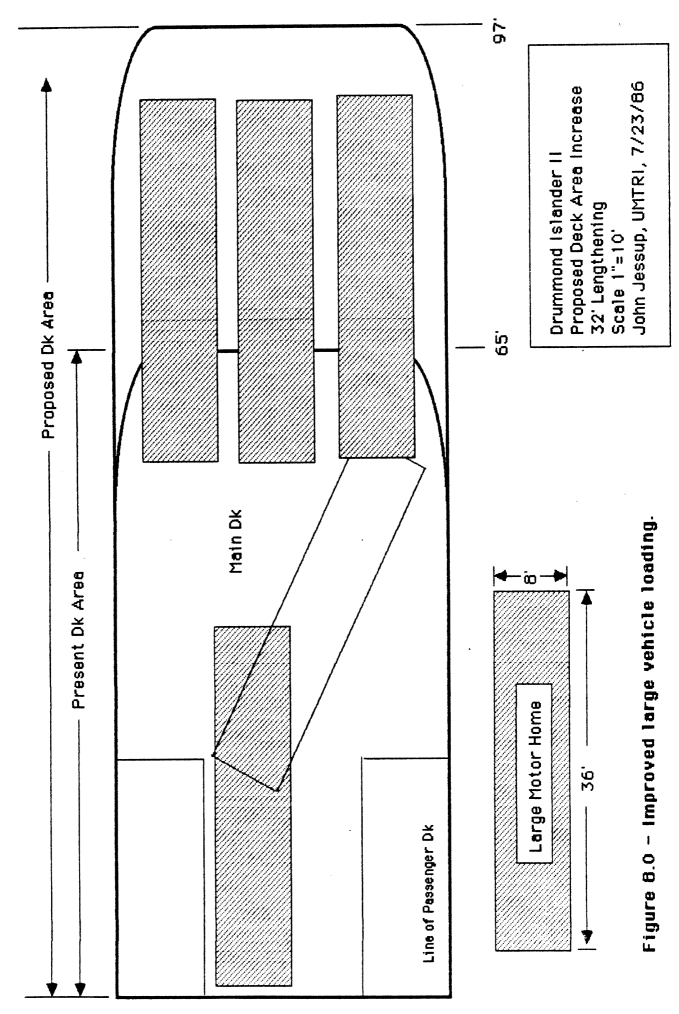
The lengthening of the vessel by this amount facilitates loading and unloading of large vehicles—the third modification criteria. Motor homes, trucks, and trailers that are unable to fit under the overhang of the passenger cabins will be able to maneuver off to the side as shown in Figure 8.0.

The overhanging cabins (Figures 9.0 a & b) have been the subject of much discussion for the "Drummond Islander II." The design of ferry cabins allows for complete utilization of all deck space. These cabins were decreased in width in 1970. It was recently proposed that one of the cabins be completely removed to allow more open deck space. Public response to this proposal was not favorable, and the cabin was not removed. Further cabin modification, in addition to lengthening, would not enhance the loading and unloading of the vessel enough to justify the cost.

3.3.3 Cost Estimate for Lengthening

The total estimated cost of the proposed 32 ft. lengthening of the "Drummond Islander II" is \$250,000. This cost represents \$200,000 in shippard costs and \$50,000 in engineering costs.

The shippard cost is based on a steel weight of the 75,500 lb. section to be added, at a shippard cost of \$2.00 per pound. (See Appendix C for calculations). A 30% factor was added for additional modifications such as new fuel tanks and the upgrade of electrical and safety systems that may be necessary with the lengthening. It should be assumed that upgrade of the systems will be required by the Coast Guard.



-20-



Figure 9.0a - Overhanging Passenger Cabins, Looking Aft



Figure 9.0b - Four Vehicles Across, Under Passenger Cabins -21-

Engineering construction costs and costs for interfacing with regulatory agencies were estimated to be 25% of the shipyard costs.

At this time, it should be noted that the sister ship to the "Drummond Islander II" is the "Voyageur." This ferry is operated by the Washington Island Ferry Line. In 1985 they put forward an RFP to modify their ferry (as shown in Appendix D). Complete refitting of the deckhouse, lengthening, and repowering the vessel were suggested modifications. They proved to be too costly and were not pursued.

The difference between the modification of the "Drummond Islander II" and the "Voyageur," is in the state of the vessel prior to its modification. The "Voyageur" had only a 9 foot clearance under the deckhouse; the "Drummond Islander II" has a 14 foot clearance amidships. Additionally, the "Voyageur" needed to be repowered; the "Drummond Islander II" was repowered in 1984 and presently has only 5000 hours on her engines. Improving the carrying capacity and loading characteristics of the "Drummond Islander II" is achievable without making engine and cabin modifications. This makes the proposed 32 foot lengthening a viable alternative to that of purchasing a new vessel.

4.0 Replacement/Additional Vessel Purchase Options

4.1 Replacement/Additional Vessel Criteria

Based on the review of the operational profile of the Drummond Island Ferry Service and the vessel requirements outlined in section 2.0, the following criteria for purchase of a new or used vessel have been established:

- 1. The ferry must be capable of efficient ice operations.
- 2. The ferry must be compatible with existing dock facilities.
- 3. The ferry carrying capacity must be:
 - a. 19 vehicles to operate in conjunction with a second 12 vehicle ferry to meet the needs projected for the year 2000,

or

b. 44 vehicles to operate alone as a replacement ferry to handle all traffic year around.

4.2 Availability of Existing Vessel or Design

The possibility of finding an existing vessel for purchase that would meet the outlined criteria is remote. Although at least one ferry has been identified as a possibility, it is a twin screw vessel. As discussed earlier, it has been determined that a single screw vessel is necessary in order to achieve acceptable ice operations.

Vessel designs for the type of ferry required to meet the design criteria exist. A number of naval architecture firms were contacted and indicated that the building of a double-ender, that could withstand the rigors of ice operations, is well within the state-of-the-art. A

double-ended ferry is the most desirable since the present crossing time of 20 minutes could be reduced to 15 minutes by eliminating vessel turnabouts.

Examples of existing ferries in operation are not provided in this report in order to avoid any possibility of bias toward one design firm over another. Suffice it to say that, if the Michigan Department of Transportation were to formally solicit a design, the architectural community would be able to provide existing vessels and designs off the shelf that could be economically modified to meet the design criteria.

4.3 Cost Estimate for New Vessel

The "going price" for a ferry that is capable of carrying 15-20 cars is estimated to be 1-1.5 million dollars. The cost of a ferry that will carry 35-45 cars is estimated to be between 3.2 and 4.0 million dollars. These figures are based on data from design firms and discussions with ferry operators that have recently purchased, or are about to purchase, similar vessels.

5.0 Comparison of Alternatives

5.1 Estimate of Operating Costs

In order to provide a basis for comparing alternatives, an analysis of the daily operating costs for the ferries was done. The present operation and three other scenarios, alternatives A, B, and C, were reviewed. A twenty year time frame was used for projecting these costs.

Alternative A envisions selling the "Drummond Islander II" and purchasing a new double-ended ice class ferry capable of carrying 20-25 automobiles at 12 mph. The "Drummond Islander I" will be retained to provide relief during the peak summer season. Figure 10.0 shows the carrying capacity of this alternative plotted against the projected increase in ridership levels for the year 2000 per the design day described in section 2.0.

Alternative B envisions the lengthening of the "Drummond Islander II" by 32', as detailed in section 3.0. The "Drummond Islander I" would continue to be the vessel used for ice operations and both ferries would operate during the peak summer hours. Figure 11.0 shows the carrying capacity of this alternative plotted against the projected increase in ridership.

Alternative C envisions selling the "Drummond Islander II" and purchasing a new double-ended ice class ferry capable of carrying 30-40 vehicles. The "Drummond Islander I" would be retained only as a backup vessel in case of a breakdown. An increase in crew size from two to three persons was assumed for operating the ferry. Figure 12.0 shows the carrying capacity of this alternative plotted against the projected increase in ridership.

Figure 10.0 – Alternative A Capacity, Ridership 60% increase for the year 2000.

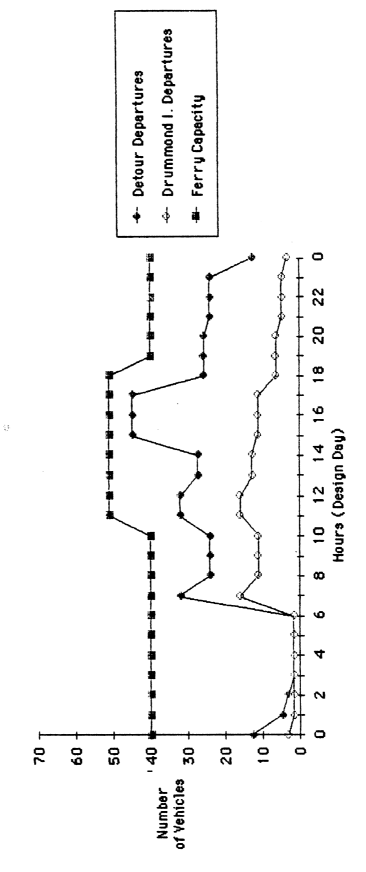
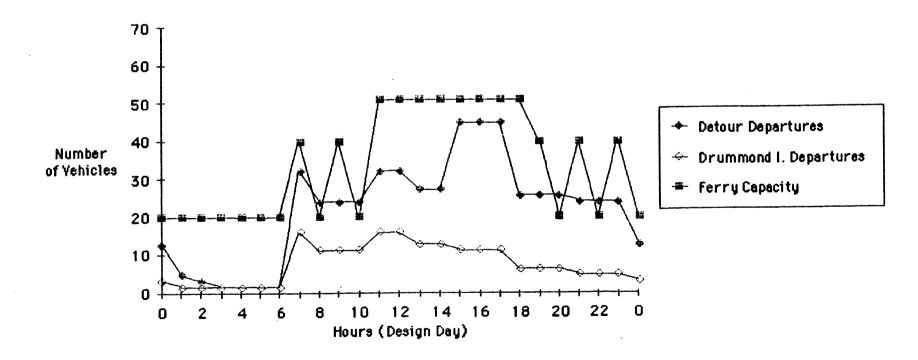


Figure 11.0 - Alternative B Capacity, Ridership 60% increase for the year 2000.



Drummond I. Departures - Detour Departures -Fr- Ferry Capacity 22 Figure 12.0 - Alternative C Capacity, Ridership 60% increase for the year 2000. 20 Hours (Design Day) 0 Number of Yehicles 30 10+ - 09 20 9 20

Figure 13 summarizes the results of each operating scenario. The calculations for each ferry are contained in Appendix E. The differences in yearly operating costs for each of the alternatives is shown in Table 5.1 below.

	 	
	Yearly Operating Cost	ence Between t and Alternative
Present Operation	\$ 428,636	N/A
Alternative A	\$ 600,019	\$ 171,383
Alternative B	\$ 460,832	\$ 32,195
Alternative C	\$ 1,011,808	\$ 583,171

Table 5.1 Differences in yearly operating costs.

5.2 Relative Scoring of Alternatives

There are a number of factors associated with the operation of the Drummond Island ferry system which are not quantifiable in terms of dollars and cents. These factors range from the aesthetic appeal of the ferry and its ability to attract tourism dollars, to the area of safety and reliability of the ferry operation during adverse weather conditions. These variables are addressed in Table 5.2 below. The factors for each alternative are scored using "!" for superior, "+" for good, "(-)" for fair, and "-" for undesirable.

				٥	-	_	٠	7	-	-	2	_	I	Z	c
1	<	9	إد	3			2		-					T	Totale Check
_	Present Operation		בייים	Unummond Islander I Full Cline ulicii I lay,	- L-	CITTE UIT	7,701 11							+	
7			then 5ds	sys/week until end of October	intil end c	of October									
M	The state of the s	Total Yearly Expeduan		Feb			May	Jun	In)	Aug	Sep	ĕ	Nov	Dec	
4	Drummond Islander I	\$215,106	\$26,252	\$26,252	\$26,252	\$29,154	\$8,148		\$8,148	\$8,148		\$8,148	\$29,154 \$29,154	\$29,154	
S	Drummond Islander II	\$213,531	\$1,313	\$1,313	\$1,313	\$1,313	\$34,276	\$34,276	\$34,276	\$34,276	\$34,276	134,276	\$1,313	\$1,313	
0	Total Cost	\$428,636	\$27,565	\$27,565	\$27,565	\$30,467	\$42,423	142,423	\$42,423	\$42,423	\$42,423 \$42,423 \$42,423 \$42,423	H2,423	\$30,467	\$30,467	\$428,636
~															
•	_														
•	Alternative A		Repla	ace "Drummond Isander II" with new 20 - 25unit vessel	nond Isan	der II' wit	h new 20	- 25unit v	essel						
0	+		run Drum	nmond Islander I as summer relief	Inder I as	Summer r	elief.								
Ξ		Total Yearly Expendan		Feb	Mar	Apr		_	Jul	Aug	Sep	g	Nov	Dec	
12	new vessel 1.5m	\$543,258	\$41,317	141,317	\$41,317	\$46,590	\$46,590	146,590	\$46,590	\$46,590	\$46,590	M6,590	\$46,590	\$46,590	
13		192,95\$	\$1,313	\$1,313	\$1,313	\$1,313	\$8,148	\$6,148	\$8,148	\$8,148	\$8,148	\$6,148	\$1,313	\$1,313	
+		610'009\$	\$42,629	\$42,629	\$42,629	\$47,902	\$54,737	154,737	\$54,737	\$54,737	\$54,737	154,737	\$47,902	\$47,902	610,000
15	•														
9	Alternative B		Length	hen "Drummond Islander II" to 97ft	nond Islar	ider II" to	97ft.,								
17	+		Run Drun	Run Drummond Islander I in winter and as summer relief boat.	ander I in	winter on	d as sumn	rerrelief	boat.						
-8	And the state of t	Total Yearly Experuen	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	S:	>oK		
6-	Drummond Islander I	\$215,106	\$26,252	\$26,252	\$26,252	\$29,154	\$8,148	\$8,148	\$8,148	\$8,148		\$6,148	•	_	
20	Drmnd Isle II (97')	\$245,726	\$3,996	\$3,996	966'£\$	\$3,996	\$36,959	136,959 136,959	\$36,959	\$36,959	\$36,959	136,959	\$3,996	\$3,996	
7	Total Cost	\$460,832	\$30,248	\$30,248	\$30,248	133,150	\$45,106	\$45,106 \$45,106 \$45,106	\$45,106	\$45,106	\$45,106 \$45,106 \$45,106	45,100	\$33,150	\$33,150	\$460,632
22															
23		Total Yearly Expendan	Jan	Feb	Mar	Apr	Пау	Jun	Jul	Aug	Sep	8	Ş Z	ပ္	
24															
25			New ves	New vessel handles all traffic (35-45 vehicles)	sall traff	ic (35-45	vehicles)								
56	26 Alternative C		Drummor	Drummond Islander I is idle but maintained for backup	r i is idle	but maint	aired for	backup.							
27	new vessel 3.5 m	\$996,056 \$68,604	\$68,604	\$68,604		•	\$87,805	\$87,805	\$87,805	\$87,805	\$87,805		\$87,805	\$87,805	
28	Drummond Islander I	\$15,752	\$1,313	\$1,313	\$1,313	\$15,13	\$1,313	\$1,313	\$1,313	\$1,313	\$1,313		\$1,313	\$1,313	
50	_	\$1,011,808	916'69\$	916'69\$	916'69\$	\$89,118	\$89,118	\$89,118	\$89,118	\$80,118	\$80,118	89,118	81168\$	\$80,118	\$1,011,808
30	30 DATA														
31		Cost/Day	Cost/Day	CostDay											
32		Full Time Summer Smmr R	Smmr R11	Winter	ldle										
33		\$36\$	1407	\$963	\$43							-			
34	Drmnd isle !! (65')	\$1,127			\$43										
35		\$1,532		\$1,358											
36		\$1,215			\$131										
37	new vessel 3.5 m	\$2,886		\$2,255											

(See Appendix E for detailed calculations) Figure 13.0 - Summary of Operating Costs

		ALT	ERNATIV	ES
FACTORS/CONTENDERS	Present Operation	<u>A</u>	В	C
Vehicle Capacity 1986	-	!	!	!
Vehicle Capacity 2000	-	!	+	. !
Ice Navigation	(-)	!	(-)	!
Operating Costs	!	(-)	+	-
Reliability	(-)	!	(-)	!
Ridership Appeal	(-)	!	(-)	!
"!" = superior "+" = good	"(-)" = " =	fair undesir	able

Table 5.2 Relative Scoring of Alternatives

6.0 Conclusions

6.1. Alternative C

Alternative C (purchase of a 35-45 vehicle ferry), with a cost increase in yearly operating that is more than double that of the present ferry operation, is not a viable alternative. The number of empty vehicle spaces that would be moved throughout the winter months is what drives this alternative out of consideration.

6.2 Alternative B

Alternative B (lengthening "Drummond Islander II") will adequately meet the needs of the ferry system during the peak summer traffic flow. The

ANALYSIS OF DRUMMOND ISLAND FERRY SYSTEM FINAL REPORT - AUGUST 22, 1986

increase in yearly operating costs is a modest \$32,195. The major drawback, however, is the unreliability of the ferry service during the winter months.

6.3 Alternative A

Alternative A (purchase of a new double-ended ice class 20-25 vehicle ferry) best meets the long term needs of the ferry system. The increase in yearly operating costs is estimated to be \$172,000. This cost can be offset somewhat by the projected increase in ridership.

It was indicated that, if the cost/benefit analysis favors construction of a new vessel, consideration should be made in this report regarding the disposition of the remaining vessels. As stated earlier, it is appropriate for the "Drummond Islander I" to be retained as a relief summer vessel and a backup winter vessel. This vessel should be retained in preference to the "Drummond Islander II" because it is the more capable vessel in ice. (Appendix F gives a listing of local Great Lakes ferry operators, a national organization of ferry operators, and trade magazines that would give ample exposure for the sale.)

The ultimate decision for choosing one of the alternatives provided in this report is largely dependent on the funding support that the State is willing to provide. Alternative A would provide a reliable and flexible ferry service that would take the system to the turn of the century. Although the increased cost per year for the system is significant over that of Alternative B, an aesthetically appealing ferry

ANALYSIS OF DRUMMOND ISLAND FERRY SYSTEM FINAL REPORT - AUGUST 22, 1986

that is efficiently moving traffic may be a drawing factor that will boost the projected increase in traffic, and in turn, revenues.

7.0 Recommendations for Further Investigation

7.1 Dock Facilities

Investigation should be made into the possibility of establishing two ferry docks on each side of the route. Presently there is only one dock on each side.

Two ferry docks on each side would provide greater flexibility of the ferry operation during the summer months when two ferries are operating at the same time. The situation of one ferry standing off to wait for the other to clear would be eliminated. In addition, the design of an additional ferry slip could be done in such a way as to minimize ice build up and thus enhance the winter operation as well.

7.2 Assessment of Needs -- St. Marys River Ferry System ·

Investigation should be made into the needs of the entire St. Marys River ferry system so that any new ferry purchase would be capable of integrating into the system as a whole. A careful assessment of all shore facilities, vessels, and of the operating structure should be made at the three ferry sites (Neebish, Sugar, and Drummond Island) so that all assets may be programmed toward meeting the total needs of the system.

REFERENCES

- 1.0 St. Mary's River Ferry Study, Report 6. September 1984, Michigan Department of Transportation.
- 2.0 Code of Federal Regulations, Title 46. 1985, Office of the Federal Register, National Archive and Records Service Administration, U.S. Government Printing Office.
- 3.0 Parking Dimensions, 1986 Model Year Passenger Cars. 1986, Motor Vehicle Manufacturers Association of the United States, Inc.

APPENDIX A

DRUMMOND ISLANDER I & II PRINCIPAL CHARACTERISTICS

M/V "Drummond Islander II" Principal Characteristics:

Length = 65 ft

Beam = 36'2" overfenders

Draft = 4'3" (design water line)

Gross Tonnage = 97 gross tons

Speed = 12mph

Propulsion:

Propellers: Twin screw, 4 blade stainless steel

Engines: Two 1150 KTM Cummings, 365 hp each

Repowered 1984 -85, 5000 hrs on engines

Reduction Gears: 4 1/2 to 1

Cargo Capacity

12 vehicles

115 passengers rated (has enclosed seating for 36 passengers)

Roll on/ Roll off vehicles with ramps on vessel

Operating Environment:

Location: Mouth of the St. Marys River between

Detour Village and Drummond Island

Distance: 0.8 miles

Crossing Time: 8-10 minutes
Loading /Unloading Time: 10 minutes

Loading /Unloading Time: 10 minutes
Average Round Trip 40 minutes

Sea conditions: Area is somewhat protected however

severe winds in the spring and fall can

create 8-10ft seas.

Ice conditions: Local ice can be up to 18 inches thick,

brash ice 2-3 ft thick, and some blue

ice off Lake Huron 2-3 ft thick.



M/V "Drummond Islander I" Principal Characteristics:

Length = 84' 9" Beam = 30'

Draft = 8' (design water line) Gross Tonnage = 99 gross tons

Speed = 12mph

Propulsion:

Propellers: Single Screw

Engines: 365 hp

Cargo Capacity 12 vehicles

Roll on/ Roll off vehicles with ramps on vessel

Operating Environment:

Location: Mouth of the St. Marys River between

Detour Village and Drummond Island

Distance: 0.8 miles Crossing Time: 8-10 minutes Loading /Unloading Time: 10 minutes

Average Round Trip 40 minutes

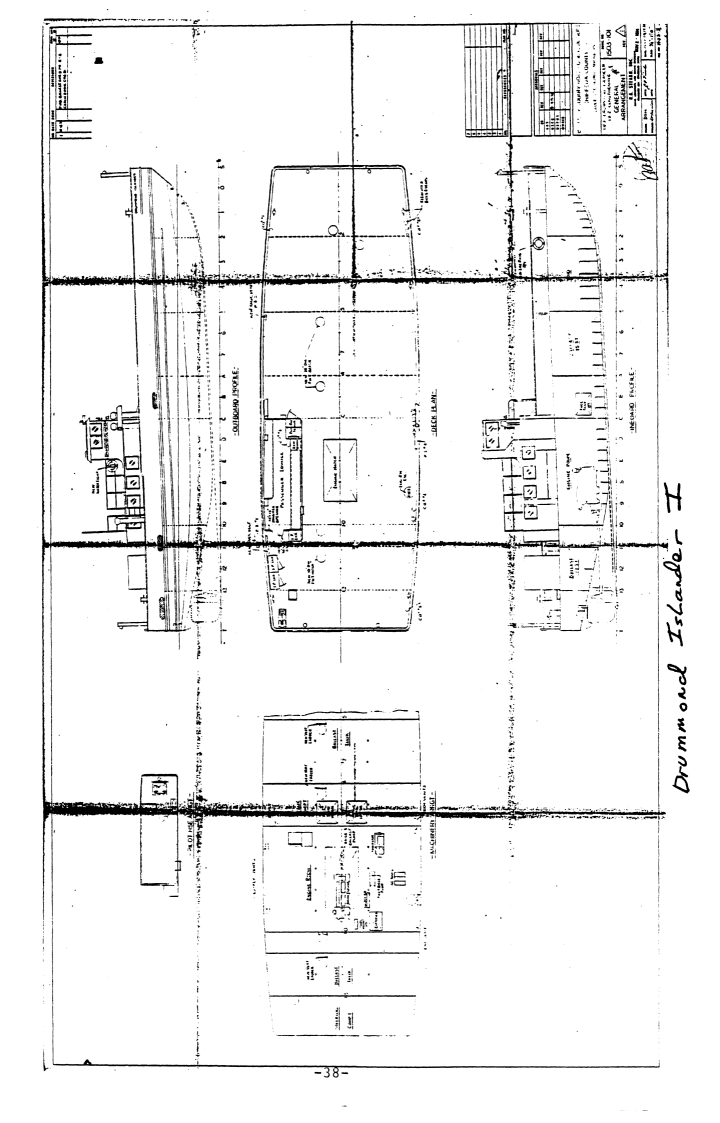
Sea conditions: Area is somewhat protected however severe winds in the spring and fall can

create 8-10ft seas.

Ice conditions: Local ice can be up to 18 inches thick,

brash ice 2-3 ft thick, and some blue

ice off Lake Huron 2-3 ft thick.



APPENDIX B

DRUMMOND ISLAND FERRY SYSTEM OPERATIONAL PROFILE



OFFICE MEMORANDUM

DATE:

June 4, 1986

TO:

John Kiser, Technical Assistant

Bureau of Urban and Public Transportation

FROM:

Edgerton W. Bailey, Administrator

Bureau of Transportation Planning, Intercity Division

SUBJECT: Drummond Island Ferry Service Analysis

This operating profile for the subject service is being submitted in response to your verbal request of April 17, 1986. Vehicle estimates for the design hour high direction have been developed for each year through 1990 and for 1995 and 2000. These figures are intended to provide the basis for determining vessel size and service configuration between De Tour and Drummond Island.

Design Hour High Direction Vehicles Carried Forecasts

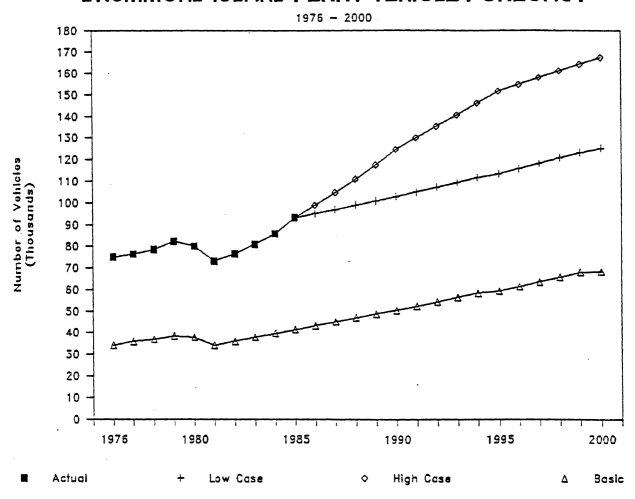
The design hour high direction vehicles carried for the low and high case are presented below.

Year	Low Case	<u> High Case</u>
1985 (actual)	28	28
1986	29	31
1987	31	33
1988	32	36
1989	33	39
1990	34	42
1995	39	53
2000	44	60

The low case is the minimum volume which should be considered in vessel design (see attachments A and B). The high case represents a desirable volume and ideally any vessel or combination of vessels should provide the capacity to accommodate the high case demand (see attachments C and D).

Part of the low and high case demand forecasts is composed of basic trips. These include trips made to access employment, school, medical-dental services, and financial services. With the exception of school trips, they are generally made year-round. The tripmakers are generally permanent island residents, non-island residents working on the island, and those performing services on the island. While this volume does not constitute the basis for vessel sizing, it does indicate the need for a dependable year-round ferry service.

DRUMMOND ISLAND FERRY VEHICLE FORECAST



Existing Service and Use

The Drummond Island ferry service operates year-round between the village of De Tour at the easternmost tip of the Upper Peninsula and Drummond Island (see attachments E and F). Between April 1 and January 1, the ferry is scheduled to make 22 round trips each day, including three trips between 12:30 a.m. and 6:10 a.m. The winter schedule (January 2 to March 31) consists of 13 daily round trips with no service provided between 11:30 p.m. and 6:10 a.m. (see Attachment G).

Three items affect the scheduling of service: quarry shift changes, school trips, and general demand. Quarry shift changes are accommodated by scheduling De Tour departures at 6:40 a.m., 2:40 p.m. and 10:40 p.m., and Drummond Island departures at 7:10 a.m., 3:10 p.m. and 11:10 p.m. School trips are accommodated between the months of September and June. The general demand for service is composed primarily of those making vacation and other social-recreation trips (approximately two-thirds of all trips are made for these purposes).

Drummond Island Ferry Service Analysis

There are two vessels used for the Drummond Island ferry service. Both are capable of carrying 12 average size vehicles, as well as pedestrians. The larger of the two ferries is used primarily during peak periods and as a backup vessel because structural characteristics make it difficult to accommodate high vehicles. If only one vessel is in operation during peak periods, vehicle queues up to three hours or more occur (see Attachment H).

The demand for ferry service is generally greatest between the hours of 10:00 a.m. and 6:00 p.m. with both ferries operating as needed during this period. Higher traffic volumes are usually experienced on the weekends and both vessels may be used at times on a continuous basis to accommodate the demand. Traffic volumes are highest during the summer months of July and August and, beginning in June, both vessels are in service from Thursday through Monday. A significant level of use is also experienced in the months preceding and following the months of July and August. May, June, September, and October generate about two-thirds of the July and August volumes with April and November showing some indications of increased use.

Annual passengers and vehicles carried have fluctuated over the last 10 years, ranging from 161,644 passengers in 1976 to 229,107 passengers in 1981; 73,196 vehicles in 1981 to 93,182 vehicles in 1985. Between October 1, 1984 and September 30, 1985 (FY 1984-85), the Drummond Island ferry carried 220,705 passengers, 93,182 vehicles (see attachments I, J, K, L, M, N, O and P), and made a total of 20,196 crossings or 10,098 round trips.

Fares for the Drummond Island ferry are based on the type of vehicle and include the driver. Additional passengers are charged a separate fare (see attachments Q, R, and S). Fares were increased on October 16, 1985. This increase is a surcharge which will be set aside for capital expenditures.

Design Day, Period, Hour, and High Direction

The design day is the average Friday in July and August. The highest volume months are July and August (see Attachment L) which comprise some 30 percent of the annual use. Fridays and Saturdays are the highest ridership days in July and August. Fridays experience higher peak hour volumes and directional splits than Saturdays, although some Saturdays have a higher daily ridership. Therefore, Friday has been selected as the design day.

The design period is 2:00 p.m. to 5:00 p.m. on the design day. Approximately 25 percent of the design day use occurs during this three hour block of time. Also, the directional split is greater during these hours, approximately 80/20 favoring the De Tour to Drummond Island direction.

Drummond Island Ferry Service Analysis

The design day vehicle volume in 1985 was estimated to be 450 with the design three hour period being 105 vehicles or 35 vehicles per hour. The design hour high direction vehicle volume was estimated to be 28, or 80 percent of the design hour (see Attachments B and D).

Assumptions

The Low Case assumes that the change in vehicles transported by the Drummond Island Ferry Service will be similar to the forecasted change in vehicle miles of travel (VMT) for the state and average daily traffic (ADT) for the Mackinac Bridge.

	State Trunkline	% Change	Mackinac	% Change
	VMT (billions)	in 5 Years	Bridge ADT	in 5 Years
1985	68.0	9.7%	7,074	14.6%
1990	79.3	10.6%	8,200	15.9%
1995	89.3	12.6%	9,500	15.9%
2000	99.3	11.2%	11,000	15.8%

This results in an increase for the next 10 years similar to that experienced in the past 10 years, about 20,000 vehicles. Population and employment estimates support this level of demand (see Attachments T, U, and V).

The High Case assumes that the vehicles carried trend for the last five years will continue throughout the next 15 years to the year 2000. Several conditions are necessary for this to occur including (1) relatively low gasoline prices, (2) high employment, and (3) a stable economy.

Annual Passengers and Revenues Estimates

Estimates of annual passengers and revenues available to offset operating costs are presented below.

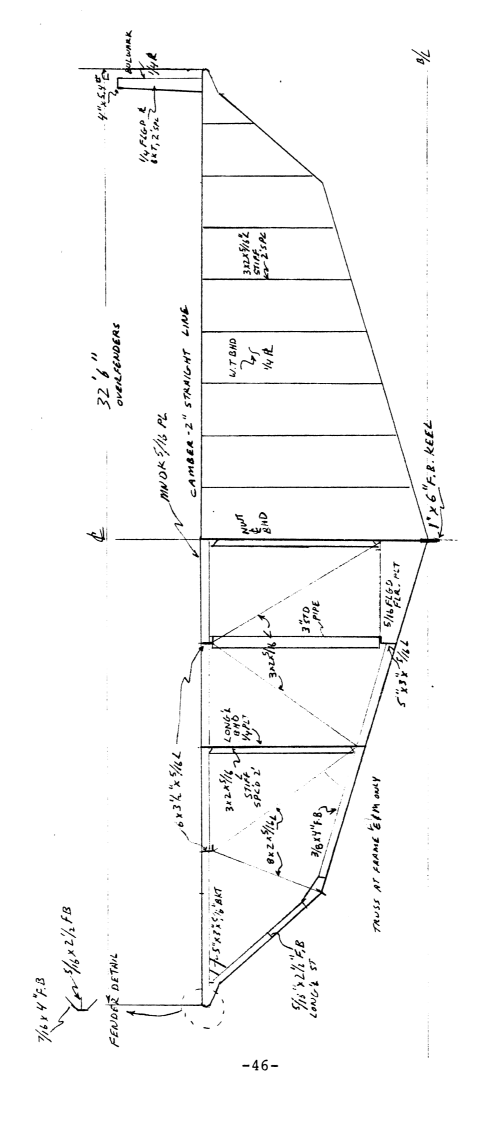
	1985 <u>Actual</u>	1990 <u>Estimate</u>	1995 <u>Estimate</u>	2000 <u>Estimate</u>
Passengers (000	1)			
Low Case	221	247	273	301
High Case	221	299	364	402
Revenues (000)				
Low Case	\$289	\$319	\$352	\$389
High Case	\$289	\$387	\$470	\$519

These estimates have been determined using vehicles carried as the independent variable and assuming future passengers/vehicle carried and revenue/vehicle carried to approximate those experiDrummond Island Ferry Service Analysis enced in 1985 (2.4 and \$3.10 respectively).

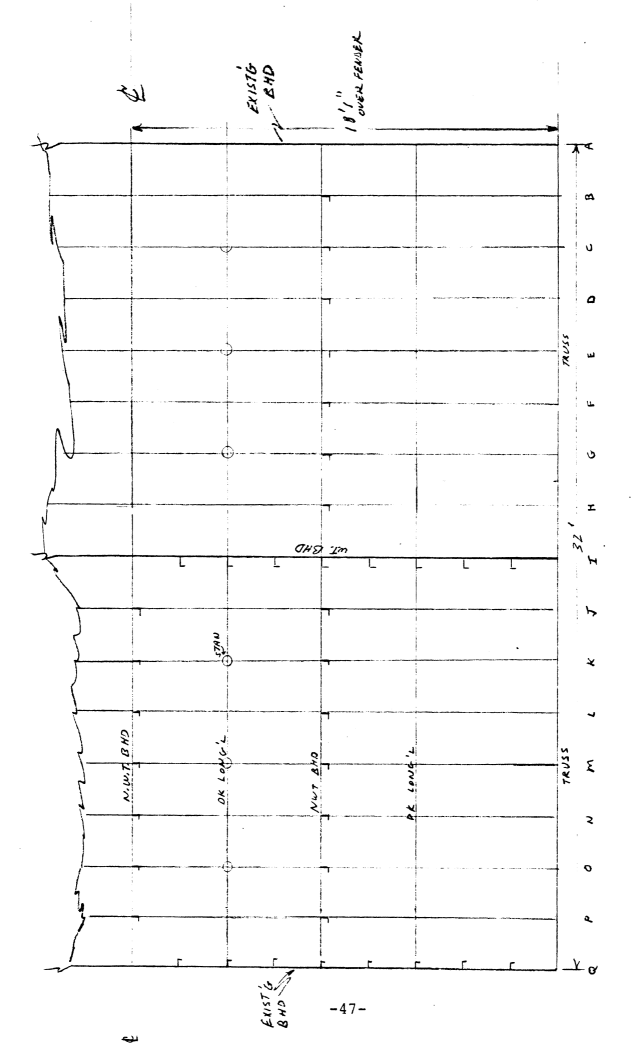
Attachments

APPENDIX C

MIDSHIP SECTION WEIGHT ESTIMATE



MIDSHIP SECTION FOR PROPOSED STRETCH
DRUMMOND ISLANDER II
DWG. FOR REF. ONLY, SCALE !! : 1'
JOHN TESSUP, UMITRI, 7/21/86



PLAN VIEW OF 32' PROPOSED STRETCH DRUM WOND ISLANDEN IL DWG FOR REF ONLY, SCALE 14"=1" FOHN JESSUP, UMTRI

	Å	В	· C	D	E	F	G
1	Transp	ortation Research II	nstitute		Drummond Isla	ander II	
2	Marine	e Systems Division			Weight estimat	te for 16ft mid:	ship section
3	John J	езѕир	: :	·	21-Jա1-86		
4		· · ·	: : :		· · ·		
5		udinal Members	Weight, (1bs)				
6		Deck Plating	8813	3/9" PLty	: : :		
7	2	Kee1	326	1" x6 "FB			
8	3	Hull Plating	10037	3/8 1/174			
9	 	Chine F.B.	109	1/2 x 4" F.B.			
10	6	Fender Face		4"x2/26" FB & Z	"x 5/16 F.B.		
11		NWT Long. bhd	2122	1/4" PLT			
12		Mn Dk long Stiff	624	6 x 3 1/2 x 5/16.	4		
13		Floor Long. Stiff	263	5"x3"x5/16 C			
14	9	Ctr line Bhd	1347	1/4 PLT			
15	10	Long Stgr.Intercstl	85	Z1/2 x 5/16 FB.			·
16							
17	Transv	erse Members					
18	11	Flng Plt, Floor	714	5/1, 1817			
19	12	F.B. Framing	2261	4" F.B.			
20	13	Chine & fender Bkts	214	3/g "PLT.			
21	14	Bhd Stiff					
22	• • • • • • • • • • • • • • • • • •	a.NWt long Bhd	403	5/16 L			
23		b. Ctr line Bhd	236	5/16 6			
24	• • • • • • • • • • • • • • • • • •	c. Trns Wt bhd	470	5/16 L			
25		Wt. Bhd	2081	1/4 PLT			
26	• • • • • • • • • • • • • • • • • •	Pipe Stantions	324	3" P. Pa			
27		Truss frame	534	5/16, X842"L			
28		Bulwark	•				
29		a. Channel	***************************	4"x5.4# [
30		b. Bulwark pltg	852	·3/16 PLT.			:
31		c. Brkt		1/4 PLT.			
32							
33		Total	32716	135 - 16A	of section		

for 32' section - double wit & subtract for W.T. BHD

TOTAL WT FOR WT BHD = 2081.66 + 450 = 2531

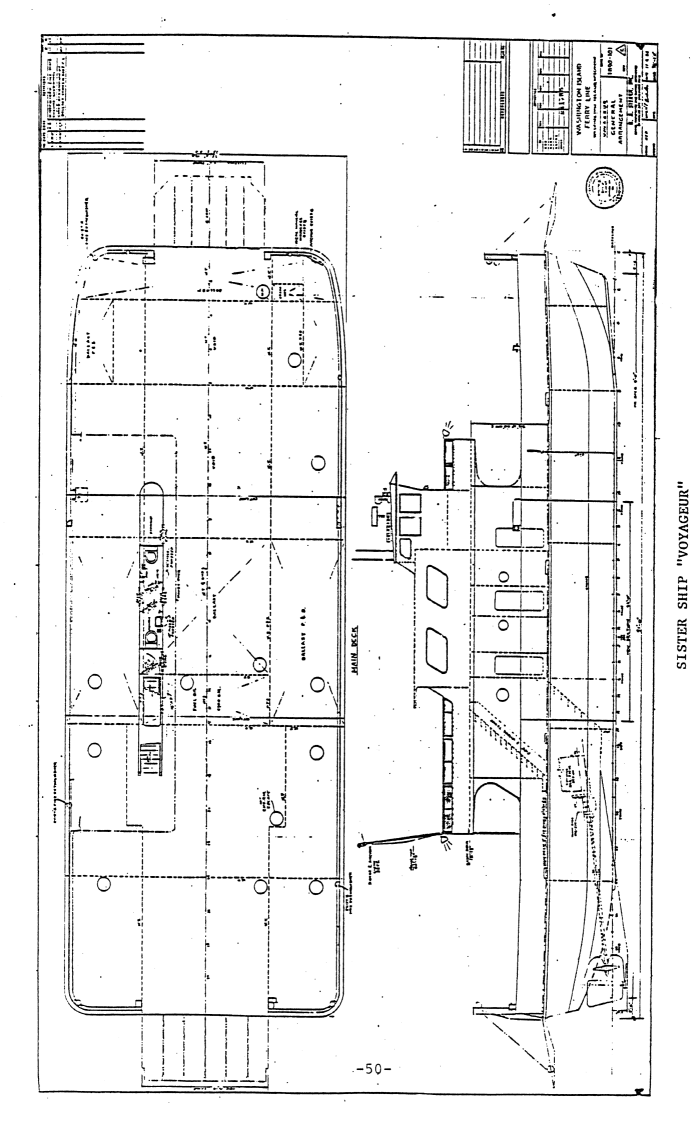
(2 x 327/6 26) - 2531 = 62901 lbs

Add 20% for STRAPPING & NEW FUEL TANKS 62901 x 1.2 = 75481

Estimated with 32 ft Section \$ 75,500 lbs.

APPENDIX D

SISTER SHIP "VOYAGEUR" PROPOSED MODIFICATIONS



PROPOSED LENGTHENING & CABIN MODIFICATION 1985

APPENDIX E

CALCULATIONS OF FERRY OPERATING COSTS

Outlined below are the steps and assumptions that were made in calculating the daily operating costs of the ferry. Following this outline is a the base spread sheet showing formulas. The spread sheet for each ferry under study is then included in this appendix.

The daily operating costs were then summarized and applied to the operating scenerio for the present operation and for each alternative i.e. The number of days per month ferry is operating. The summary sheet with values follows the individual ferry analysis and is also contained in the main body of the report as Figure 12.0.

I. Capital Expenditure.

- A. Straight line depreciation payment schedule over a 20 year period at an annual percentage rate of 8 %.
- B. Construction Engineering Costs
 - 1. For new vessels, 6% of the estimated new vessel construction.
 - 2. For modification of existing vessel, 25% of modification.

II. Operating Costs

- C. Wages
 - 1. Present EUPTA wage scale was used with 31% fringe benefits. The highest 1986 wage for each class of crew was used.
 - a. Master \$11.55/hr
 - b. Dk. hand \$9.92/hr
- D. Fuel Costs Main Engines
 - 1. Fuel Rate based on Shaft Horse Power (shp)
 - a. Rate in gallons/hr =

shp (.38#fuel/shp/hr)/7.25#fuel/gallon

- 2. Determination of daily fuel usage.
 - a. Underway Power Useage
 - (1). For new vessels a one way crossing time of 15 minutes was assumed with 30% of that time running at full power, 15% of that time running at half power and 55% of that time running at idle.
 - (2). For existing vessels a one way crossing time of 20 minutes was assumed with 40% of that time running at full power, 10% of that time running at half power and 50% of that time running at idle.
 - b. Determination of running time.
 - (1) The number of trips for the summer and winter shedules was applied to the round trip crossing time. For the summer schedule running time was divided into peak and off peak hours.

Calculations Operating Cost

- E. Fuel Costs Auxiliaries
 - 1. Rate in gallons/hr =

KW power*(1.341 hp/kw)*(.4#fuel/shp/hr)*24 hr.

F. Other costs

1. Lube oil and supplies - 10% of fuel cost 2. Maintenance & Repair - 2% vessel value

3. Misc. supplies - \$25 per day

II. Applying Daily Cost to Monthly Costs

- A. In the summary sheet (Figure 12.0 in report), the following calcualtions were used to determine the monthly operating cost.
 - 1. For the primary vessel, daily operating cost was multiplied by 30.42 days for each month of operation. A winter daily operating cost was applied for the months January through March, and a summer operating cost was applied for the other months of the year.
 - 2. For a secondary vessel in the months of May through October the vessel was assumed to operate 20 days per month, one shift per day. This is consistent with the present peak traffic operation where the secondary vessel operates 5 days per week, Thursday - Monday.
 - 3. For vessels not in use, a daily idle boat cost was estimated using the insurance, maintainence, and capital expenditure payment costs multiplied by 30.42 days per month.

Formula Example

A	В	<u>C</u>	<u></u>
New Yessel Purchase, 20 -25 vehicle units			111
New Yessel Purchase, 20 -25 vehicle units Summer Schedule			111
Summer Schedule		Daily Cost	111
Capital Cost			111
Const Eng Costs (6% New)	=6%*B6		111
New Yessel	1500000		111
sale D.Isle II	-250000		111
Principal	=85+86+87		111
Monthly pymt to principal			111
(8% for 20 yrs)	=PMT(0.666667%,240,B8)		111
Cost /day		=B10/30	111
			111
Operating Costs April 1 - Jan 1)			111
Wages	\$/hr		111
Master	11.55		111
Crew (one)	9.92		111
Total Wages	=B15+B16		111
Fringe Benefits(31%)	=31%*B17		111
Total Labor Cost	=B17+B18		111
Daily cost (three - eight hr shifts)		=-(24*819)	///
Fuel		=-G6	111
Lube oil & Supplies @10% fuel cost		=0.1*C22	111
Maintenance & Repair €1.5% vessel cost	A CONTRACTOR OF THE CONTRACTOR	=-1.5%*B6/365	111
Insurance @ 1.9% vessel cost		=-1.9%*B6/365	111
Other (misc. supplies)		-25	///
Total Daily Expenses (April 1- Jan 1)		=-(C11+C2O+C22+C23+C2	
		+625+61	
	er a grand and		111
			1//
			111
			111
			111

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	E	F	G
I FUEL REQUIREMEN	TS Summer Schedule		
2	The second of the second sector are seen to the set and the second control of		
3 Mn Engine Fuel Consur	nption per day (gal)		=G17+G23
4 Auxiliary Fuel Consun		The state of the s	= F34
5 Total Fuel Consumptio			=G3+G4
5 Fuel Cost/day @.80/g			=0.8*G5
i5 Fuel Cost/ day № .80/g ?	The control to the control of the co		
B FUEL CALCULATION	 S		
Mn. Engines Shaft hp	to the second of	760	
0 Rate (gallons / hr)		=F9*(0.38)/7.25	
1 shp(.38#/shp/hr)/(7.25 */ gal)		
2	The second secon		The state of the s
3 Peak - 12 hrs/day@2	r.t./hr	12	gal/12hr
4 percent running at Ful		0.3	=F13*\$F\$10*F14
5 percent running at 1/		0.15	=F13*\$F\$10*0.5*F15
6 percent running at 1/		0.55	=F13*\$F\$10*0.1*F16
7 Total Gallons / 12hr @			=SUM(G14:G16)
8		THE PROPERTY OF THE PROPERTY O	
9 Off Peak - 12 hrs/day	@1r.t./hr	6	gal/12hr
O percent running at Ful		0.3	=F19*\$F\$10*F20
1 percent running at 1/2		0.15	=F19*\$F\$10*0.5*F21
2 percent running at 1/		0.55	=F19*\$F\$10*0.1*F22
3 Total Gallons/ 12hr @		· · · · · · · · · · · · · · · · · · ·	=SUM(G20:G22)
4		Control of the second of the s	
5 Assumptions:	en e		
6 30minutes for round t	rio		The second secon
	unning at full power 30%,.	er hann i 💌 nichter eine stelle gestellt i auf eine stelle stell	
	and idle power 55% of the time		
9	THE PERSON OF THE PROPERTY OF		
Auxiliary Power (KW)	international de la company de la compan Descripción	30	
1 Horsepower		=1.341*F30	
2 # of fuel/shp/hr	and the second of the second o	0.4	
3 hrs of operation	The second secon	24	
4 Gallons of fuel/day	en en la companya de la companya de La companya de la companya del companya de la companya del companya de la c	=F31*F32/7.25*F33	
5		-101-102/ 1.20-103	

	*	8	U	٥	<u> </u>	9
<u> -</u>	Drummond Islander I -	· Year Around	Operation	1111	FUEL REQUIREMENTS summer Schedule	
~				1111		
χ:	SUMMER SCHEDULE		COST/DAY	////	Mn Engine Fuel Consumption per day (gal)	191
Ţ	Capital Cost			////	Auxiliary Fuel Consumption per day (gal)	53
ic.	Constrtn Engrng Costs	0\$		1111	Total Fuel Consumption per day	245
5	New Yessel	0\$		1111	Fuel Cost/day @ 80/gallon	\$196
. 7	sale D.Isle II	0\$		////		
£	Principal			1111	FUEL CALCULATIONS	
•	ymt to principal			111	Mn. Engines Shaft hp 365	
1 0	(8% for 20 yrs)	0\$		////	•	
-	Cost /day		0\$	~	shp(.38#/shp/hr)/(7.25#/gal)	
12	en_	\$350,000		1111		
13	Operating Costs April 1 - Jan 1	Jan 1)		////	Peak - 12 hrs/day-nonstop	
4	Wages			1111	•	gal/12hr
1	Master			//// //	ning at Full power	92
16	Crew (one)	\$10		1111	percent running at 1/2 power 10%	
17		\$21		1111	percent running at 1/10 power	=
18	Fringe Benefits (31%)	<u> </u>		1111	Total Gallons/ 12hr nonstop	115
1 9	Total Labor Cost	\$28		~	Off Peak - 12 hrs/day@lr.t./hr	
2 0	Daily cost (three - eight hr shifts	r shifts)	(\$675)	////		gal/12hr
2 1				1111	ning at Full power	
22			(\$136)	1111	percent running at 1/2 power 10%	ထ
23	Lube oil & Supplies @10% fuel cost	fuel cost	(\$20)	////		တ
2 4	Maintenance & Repair ⊕2%	vessel value	(61\$)	1111	Total Gallons/ 12hr @ 1r.t./hr	77
25	Insurance @ 2.5% vesselva	a) ue	(\$24)	1111		
26	Other (misc. supplies)		(\$25)	1111	Assumptions:	
27			•		40minutes for round trip	
28	Total Daily Expenses (April	11-Jan 1)	\$36\$	11/11	20 minute trip running at full pover 40%,	
29				1111	r 50% of the ti	me
3 0				1111		
3.1	IDLE EXPENSES (Mntc.& Ins.)	(2.5)	\$43	1111	Auxiliary Power (KW) 30	
32				////	Horsepower 40.23	
33	,			1111	1p/hr	
				////	hrs of operation 24	
35				1111	Gallons of fuel /day 53	0

36 Drummond Islander I – Year Around Operation FUEL REQUIREFERNTS WINTER Schedule 38 WINTER SCHEDULE COST/DAY Fine Engine Fuel Consumption per day (gal) 39 Capital Cost \$0 Fuel Consumption per day (gal) 41 Bornstrin Engring Costs \$0 Fuel Consumption per day (gal) 42 Sale Distell \$0 Fuel Construction per day (gal) 42 Sale Distell \$0 Fuel Construction per day (gal) 43 Per incipal \$0 Fuel Construction per day (gal) 44 Pointhly punt to principal \$0 Fuel Construction per day (gal) \$16 45 Per incipal \$0 Fuel Construction per day (gal) \$16 45 Per incipal \$0 Fuel Construction per day (gal) \$16 45 Cost / day \$0 Fuel Construction per day (gal) \$16 45 Cost / day \$10 Fuel Construction per day (gal) \$16 46 Cost / day \$10 Fuel Construction per day (gal) \$16 50 Shoring costs of costs of cost		¥	8	3	۵	•	4	9
37 WINTER SCHEDULE COST / DAY Pin Engine Fuel Consumption per day (gal) 38 Capital Cost \$0 Huxiliary Fuel Consumption per day (gal) 40 Constrin Engring Costs \$0 Fuel Cost / day @ 80 / gal) 42 Sale Diale II \$0 Fuel Cost / day @ 80 / gal) 42 Sale Diale II \$0 Fuel Cost / day @ 80 / gal) 43 Sale Diale II \$0 Fuel Cost / day @ 80 / gal) 44 Principal \$0 Fuel Chic Coll (ATIONS) 365 45 Sale Diale II \$0 Fuel Chic Cost / day @ 80 / gal) 365 46 Cost / day @ 10 / vessel value \$10 Fuel Chic Cost / day @ 80 / gal) 365 47 Vessel value \$10 Fuel Chic Cost / day @ 80 / gal 365 365 50 Fringe Benefits 31 / gal \$1 Minter I 7 hrs/day I 3rt. 10 / gal 51 Fuel Crew (one) \$10 \$10 \$10 \$2 52 Fuel Crew (one) \$20 Anni I and one of the cent running at full power \$10	36	Drummond	· Year Around	Operation			adule	
38 wint Fe SCHEDULE COST / DAY Yin Engine Fuel Consumption per day (gal) 49 Septial Cost \$0 Fuel Const/ day e 80 /gall on the day (gal) 41 New Vessel \$0 Fuel Cost / day e 80 /gall on the day (gal) 42 Sale D Isle II \$0 Fuel Cost / day e 80 /gall on the day (gal) 42 Sale D Isle II \$0 Fuel Cost / day e 80 /gall on the day (gal) 43 Principal \$0 Fuel ChLCLLATIONS 365 44 Pointhly upmt to principal \$0 Fuel (*In. Engines Shaft hp) 365 45 Ges for 20 yrrs) \$0 Fuel (*In. Engines Shaft hp) 365 46 Cost / day \$12 Rate (gall ons / In.) 19 47 Vonthly upmt to principal \$10 Non-1 strucing shaft hr. \$10 48 Operating Cost \$1 Non-1 strucing shaft hr. \$1 50 \$1 Princent running at 1/10 pover \$0 51 \$2 Princent running at 1/10 pover \$0 52 Fuel \$2 Anxillary Power (KW) \$0 53 Fuel \$2 Anxillary Power (KW) \$0 <th>37</th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th>	37			•				
39 Capital Cost Auxiliary Fuel Consumption per day (gal) 40 Consumption per day SD Fuel Consumption per day 41 Bew Yessel \$0 Fuel Consumption per day 42 sale D Isla II \$0 Fuel Cost / day @ Orgalion 43 Principal \$0 Fuel Capital Cost / day \$0 44 Fourfully punt to principal \$0 Fuel Capital Cost / day \$0 45 Geg for 20 yrs) \$0 Ret (gallons / In). \$0 46 Cost /day \$10 Ret (gallons / In). \$0 47 Vessel value \$250,000 Winter I 7 hrs/day-I 3rt 9 48 Operating Costs Jan 2 - Plach 31) \$10 Percent running at I/10 power 40% 50 Wages \$1 Percent running at I/10 power \$0 \$0 51 Otal Wages \$1 Percent running at I/10 power \$0 \$0 52 Fringe Benefits (31 %) \$2 \$2 \$2 \$2 55 Daily cost (three eight hr shifts) \$2 \$2 \$2 \$2 54 Unbe oil & Supplies & 10 % tele cost \$1 \$2 \$2 <th< th=""><th>38</th><td></td><td></td><td>COST/DAY</td><td></td><td>Mn Engine Fuel Consumption per day (g</td><td>gal)</td><td>က ထ</td></th<>	38			COST/DAY		Mn Engine Fuel Consumption per day (g	gal)	က ထ
40 Constrin Engring Costs \$0 Fuel Consumption per day 41 New Vessel \$0 Fuel Cost/ day @ 80/gallon 42 Principal \$0 Fuel CalCulations 365 44 Principal \$0 Fuel CalCulations 365 44 Monthly punt to principal \$0 Rate (gallons / hr) 19 45 (8% for 20 yrs) \$0 Rate (gallons / hr) 19 45 (8% for 20 yrs) \$0 Rate (gallons / hr) 19 45 (8% for 20 yrs) \$0 Rate (gallons / hr) 19 46 Operating Costs Jan 2 - March 31) Winter 17 hrs/day 13 t.ll power 40% 51 Winter 17 hrs/day 11/10 power 40% 52 Fring Benefits (31%) \$2 54 Fring Benefits (31%) \$2 55 Fring Benefits (31%) \$2 56 Fring Benefits (31%) \$2 57 Fuel (\$10 58 Fring Labor Cost (\$10 56 Fring La	39	_				Auxiliary Fuel Consymption per day (g	[B]	53
41 New Vessel \$0 Fuel Cost/ day @ 80/gellon 42 Sale D. Isle II \$0 Fuel (Min. Engines Sheft hp) 365 44 Principal \$0 Fuel (Min. Engines Sheft hp) 365 45 (8% for 20 yrs) \$0 Rate (gallons / hr) 19 46 Cost / day \$50,000 winter 17 brs/day-13rt 9 47 vessel value \$350,000 winter 17 brs/day-13rt 9 47 vessel value \$10 percent running at 1/10 power 40% 50 Fuel \$2 percent running at 1/10 power 50% 51 Crew (one) \$1 percent running at 1/10 power 50% 52 Total Wages \$2 percent running at 1/10 power 50% 52 Fringe Benefits (31%) \$7 percent running at 1/10 power 50% 55 Fringe Benefits (31%) \$2 percent running at 1/10 power 50% 55 Fuel (\$10) Assumptions 50% 55 Fuel	40					Fuel Consumption per day		136
42 sele Di Isle II \$0 FUEL CALCULATIONS 43 Principal \$0 FUEL CALCULATIONS 365 44 Principal \$0 Rate (gallons / hr) 19 45 (8 % for 20 yrs) \$0 Rate (gallons / hr) 19 46 Cost / day \$0 Shp (38 % for 20 yrs) 19 48 Operating Costs Jan 2 - March 31 Purster \$12 Purster A0 % 50 Fried Wages \$21 Percent running at I/10 pover 10 % 51 Crev (one) \$10 Percent running at I/10 pover 10 % 52 Total Wages \$21 Percent running at I/10 pover 10 % 54 Tringe Benefits 31 %) \$28 Assumptions: 50 % 55 Total Wages \$28 \$28 \$28 56 Bally cost (three eight hr shifts) (\$10) \$20 minute trip running at I/10 pover 40 % 55 Fuel (\$10) \$20 minute trip running at I/2 pover 50 % 50 minute trip running at I/10 pover 50 % <	4					Fuel Cost/ day @.80/gallon		\$109
43 Principal \$0 FUEL CALCULATIONS 365 44 Monthly puint to principal \$0 Fuel (Mn. Engines Shaff hp) 365 45 (8.44 Monthly puint to principal \$0 Fuel (Mn. Engines Shaff hp) 19 46 (8.45 for 20 yrs) \$0 Real (9allons Shaff hp) 16 46 (8.47 vessel value \$350,000 Minter 17 hrs/day-13rt. 9 49 Wages \$12 Mours running at Lul power 40% 51 Crew (one) \$10 Percent running at Lul power 50% 52 Total Labor Cost \$2 Assumptions: 50% 55 Delia cost (three eight hr shifts) (\$675) Assumptions: 50% 55 Deally cost (three eight hr shifts) (\$10) Assumptions: 50% and idle power 50% of the 56 Insurance @ 2.5% vesselvalue (\$11) 1/2 power 10%, and idle power 50% of the 59 Printing Controlled trip running at Lul power 50% of the (\$12) Hurse power 40.2 60 Insurance @ 2.5% vesselvalue	42	sale D.Isle						
44 Monthly pymt to principal \$0 Fuel (Mn Engines Sheff hp) 365 45 (8% for 20 yrs) \$0 Rate (gallons / hr) 19 46 Cost (agu) \$0 Shp(38 */shp/hr) / (? 25 * /gal) 19 47 Wages \$12 Minter 17 hrs/day - 13r.t. 9 49 Wages \$12 Minter 17 hrs/day - 13r.t. 9 50 Wages \$12 Dercent running at Full power 40% 51 Wages \$12 Dercent running at Full power 40% 52 Total Wages \$2 Accent running at Full power 10% 53 Fringe Benefits(31%) \$7 Total Gallons / 24hr #1r / hr 40% 54 Total Labor Cost \$2 Accent running at Full power 40% 55 Daily cost (three eight hr shifts) \$675 Accent running at full power 40% 55 Daily cost (three eight hr shifts) \$675 Accent running at full power 40% 56 Instintenance & 25% vesselvalue \$24 Auxiliary Power <th>43</th> <td>Principal</td> <td></td> <td></td> <td></td> <td>FUEL CALCULATIONS</td> <td></td> <td></td>	43	Principal				FUEL CALCULATIONS		
45 (8% for 20 yrs) \$0 Rete (gallons / hr) 19 46 Cost /day \$350,000 \$10	44	Monthly pymt to principal		,		Fuel (Mn. Engines Shaft hp)	365	
46 Cost / day \$0 shp(.38*/shp/hr)/(7.25*/gal) 47 vessel value \$350.000 winter 17 hrs/day-13rt. 48 Operating Costs Jan 2 - March 31) Winter 17 hrs/day-13rt. 9 49 Wages \$12 bours running at Iv1 power 40% 50 Fringe Benefits (31 %) \$21 percent running at 1/10 power 50% 52 Total Wages \$21 percent running at 1/10 power 50% 53 Fringe Benefits (31 %) \$7 lotal Cost \$28 bercent running at 1/10 power 50% 54 Total Labor Cost \$28 Assumptions \$28 \$30minutes for round trip \$20% 55 Bally cost (three eight hr shifts) (\$675) Assumptions \$20 minute trip running at full power 40% \$5 56 Pain nemace & 2.6% vessel value \$10 \$20 Auxiliary Power (KW) \$30 57 Hain rance & 2.5% vessel value \$2.5 Hain rance & 2.5% vessel value \$2.5 Hain rance & 2.5% vessel value \$4 \$4 \$4 60 </th <th>45</th> <td>(8% for 20 yrs)</td> <td>•</td> <td></td> <td></td> <td>Rate (gallons / hr)</td> <td><u>0</u></td> <td></td>	45	(8% for 20 yrs)	•			Rate (gallons / hr)	<u>0</u>	
47 vessel value \$550,000 48 Operating Costs Jan 2 - March 31) Winter 17 hrs/day-13r.t. 9 49 Wages \$/hr \$12 Winter 17 hrs/day-13r.t. 9 50 Masser \$12 Dercent running at Ivil power 40% 51 Crew (one) \$10 Dercent running at Ivil power 50% 52 Fringe Benefits(31%) \$7 Lotal Gallons/ 24hr \$1/10 power 50% 54 Total Labor Cost \$28 Assumptions: Conditions of tree or expense of the cost \$10% Conditions of the co	46	1				shp(.38#/shp/hr)/(7.25#/gal)		
48 Operating Costs Jan 2 - March 31) Winter 17 hrs/day-13r.t. 9 49 Wages \$ / hr \$ 12 hours running at Full power 40 50 Masses \$ 12 percent running at Full power 40 8 51 Crew (one) \$ 10 percent running at I/10 power 10 % 8 52 Total Wages \$ 21 percent running at I/10 power 50 % 8 53 Fringe Benefits(31 %) \$ 2 Assumptions 24 for round trip 25 % 54 Total Labor Cost \$ 1 \$ 20 minutes frip running at I/10 power 40 % 25 % 20 minutes frip running at I/11 power 40 % 25 % 20 minutes frip running at I/11 power 40 % 20 minutes frip running at I/11 power 40 % 20 minutes frip running at I/11 power 40 % 20 minutes frip running at I/11 power 50 % of the frip running at I/12 power 50 % of the frip running at I/12 power 50 % of the frip running at I/12 power 50 % 20 minutes frip running at I/12 power 50 % of the frip running at I/12 power 50 % 20 minute frip running at I/12 power 50 % 20 minute frip running at I/12 power 50 % 20 minute frip running at I/12 power 50 % 20 minute frip running at I/12 power 50 % 20 minute frip running at I/12 power 50 %	47		\$350,000					
49 Wages \$ /hr 40 % 50 Fight \$ 12 bercent running at I/12 power 40 % 51 Crew (one) \$ 10 percent running at I/12 power 40 % 52 Total Wages \$ 21 percent running at I/10 power 50 % 53 Fringe Benefits (31 %) \$ 7 Total Callon Cost \$ 20 % Callon Cost \$ 20 % 54 Total Labor Cost \$ 28 % Assumptions: \$ 20 % Assumptions: \$ 20 % 55 Paintenner & Repair & 2 % vessel value \$ 1/2 power 10 % and idle power \$ 30 % Anxillary Power (KW) \$ 30 % 59 Maintenner & Repair & 2 % vessel value \$ 23 % Auxillary Power (KW) \$ 30 % Auxillary Power (KW) \$ 30 % 60 Insurance & 2 5 % vessel value \$ 25 % Auxillary Power (KW) \$ 30 % Auxillary Power (KW) \$ 30 % 61 Other (misc. supplies) \$ 62 % Auxillary Power (KW) \$ 62 % Auxillary Power (KW) \$ 30 % 62 Interval (misc. supplies) \$ 62 % Auxilla	48	1	arch 31)			Winter 17 hrs/day-13r.t.		
50 Master \$12 percent running at 1/2 power 40 % 51 Crew (one) \$10 percent running at 1/2 power 10 % 52 Total Wages \$21 percent running at 1/10 power 50 % 53 Fringe Benefits(31 %) \$7 Total Callons/ 24hr @1r.t/hr 50 % 54 Total Labor Cost \$28 Assumptions 24hr @1r.t/hr 50 % 55 Daily cost (three eight hr shifts) \$60 Assumptions 24hr @1r.t/hr 25 56 Daily cost (three eight hr shifts) \$60 30 minute trip running at full power 50 % of the 1/2 power 10 %, and idle power 50 % of the 1/2 power 10 %, and idle power 50 % of the 1/2 % 40 23 40 23 40 23 40 23 40 24	49	Wages	\$∕hr			hours running	σ	gel/24hr
51 Crew (one) \$10 percent running at 1/2 power 10% 52 Total Wages \$21 percent running at 1/10 power 50% 53 Fringe Benefits(31%) \$7 Total Callons/24hr @1r.t/hr 50% 54 Total Labor Cost \$28 Assumptions 24hr @1r.t/hr 50% 55 Daily cost (three eight hr shifts) (\$109) 20 minute trip running at full power 40% 50% 56 Lube oil & Supplies @10% fuel cost (\$109) 20 minute trip running at full power 50% of the 50% and idle power 50% of the 59 Praintenance & Repair @2% vessel value (\$19) Horsepower 40.23 60 Insurance @ 2.5% vessel value (\$24) Horsepower 40.23 61 Other (misc. supplies) (\$25) Horsepower 40.23 62 Total Daily Expenses (Jan 2-march 31) \$863 hrs of fuel/shp/hr 0.4 63 Total Daily Expenses (Jan 2-march 31) \$863 Hrs of operation 24	20	Master	\$12	•		percent running at Full power	804	66
52 Total Wages \$21 percent running at 1/10 power 50% 53 Fringe Benefits(31%) \$7 Total Gallons/ 24hr @1r.t./hr 50% 54 Total Labor Cost \$28 Assumptions: \$24hr @1r.t./hr 55 Daily cost (three eight hr shifts) \$67 Assumptions: \$675 Assumptions: 56 Daily cost (three eight hr shifts) \$67 Assumptions: \$67 Assumptions: \$67 Assumptions: 56 Lube oil & Supplies @ 10% fuel cost \$17 Auxiliary Power 10%, and idle power 50% of the cost \$68 Auxiliary Power (KW) \$68 \$61 \$61 Auxiliary Power (KW) \$62 \$63 \$64		Crew (one)	\$10			percent running at 1/2 power	¥0.	00
53 Fringe Benefits(31%) \$7 Total Gallons/ 24hr @1r.t/hr 54 Total Labor Cost \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$30	<u> </u>		\$21			-	50%	တ
Total Labor Cost \$28 \$8 \$8 \$8 \$8 \$8 \$8 \$		fits(31%)	2\$	•		Total Gallons/ 24hr @1r.t./hr		80
Daily cost (three eight hr shifts) (\$675) Assumptions: Fuel 30minutes for round trip Fuel (\$109) 20 minute trip running at full pover 40%; Lube oil & Supplies @ 10% fuel cost (\$11) 1/2power 10%; and idle power 50% of the maintenance & Repair @ 2% vessel value (\$19) 40xillary Power (KW) 30 Insurance @ 2.5% vesselvalue (\$24) Horsepower 40.23 Other (misc. supplies) (\$25) Horsepower 40.23 Other (misc. supplies) ** of fuel/shp/hr 0.4 Total Daily Expenses (Jan 2-march 31) \$863 hrs of operation 24 Total Daily Expenses (Jan 2-march 31) \$863 hrs of operation 53	54	Total Labor Cost	\$28					
Sominutes for round trip Sominutes for round trip Sominute trip running at full pover 40% Lube oil & Supplies @ 10% fuel cost (\$11) 1/2power 10%, and idle power 50% of the Maintenance & Repair @ 2% vessel value (\$19) Auxiliary Power (KW) 30 10 10 10 10 10 10 10	55	Daily cost (three eight	hr shifts)	~		Assumptions:		
Fuel 20 minute trip running at full pover 40%. Lube oil & Supplies @ 10% fuel cost (\$11) 1/2power 10%, and idle power 50% of the name & 20% of the name &	26	_				30minutes for round trip		
Lube oil & Supplies @ 10% fuel cost (\$11) 1/2power 10%, and idle power 50% of the Maintenance & Repair @ 2% vessel value (\$19) 1/2power 10%, and idle power 50% of the Maintenance & 2.5% vesselvalue \$24) Auxiliary Power (KW) 30 Other (misc. supplies) (\$25) Horsepower (KW) 40.23 Other (misc. supplies) (\$25) Horsepower (MW) 0.4 Total Daily Expenses (Jan 2-march 31) \$863 hrs of operation 24 Total Daily Expenses (Jan 2-march 31) \$863 hrs of operation 53	57			(601\$)		20 minute trip running at full pov	rer 40%	
Maintenance & Repair & 2 % vessel value (\$19)	58	Lube oil & Supplies @10%	fuel cost	٠		1/2power 10%, and idle power 5	50% of the t	time
Insurance @ 2.5% vesselvalue	59	Maintenance & Repair @ 2 %	vessel value	`			•	
Other (misc. supplies) Total Daily Expenses (Jan 2-march 31) \$863 hrs of operation Gallons of fuel/day	9	Insurance @ 2.5% vesselva	a) ue			Auxiliary Power (KW)	30	
. ** of fuel/shp/hr Total Daily Expenses (Jan 2-march31) \$863 hrs of operation Gallons of fuel/day	61	Other (misc. supplies)		_		Horsepower	40.23	
Total Daily Expenses (Jan 2-march 31) \$863 hrs of operation Gallons of fuel/day	62					# of fuel/shp/hr	4.0	
Gallons of fuel /day 5	63	_	2-march31)	\$863		hrs of operation	47	
	64					Gallons of fuel/day	53	0

2			۲-	ω ω	130	\$104								gal/8hr	61	8	æ	77						a.						•
•	=	30 and 1800 hrs	~	ղ (ga) խ		•			365	6				တ	40%		50%						power 40%,	50% of the time		30	40.23	4.0	42	ľ
u	FUEL REQUIREMENTS Summer Schedule	operation only between 1000 and	Mn Engine Fuel Consumption per d	Auxiliary Fuel Consumption per day (gal	Fuel Consumption per day	Fuel Cost/ day @.80/gallon		FUEL CALCULATIONS	Mn. Engines Shaft hp	Rate (gallons / hr)	shp(.38*/shp/hr)/(7.25*/gal)		Peak - 8 hrs/day-nonstop	hrs running	percent running at Full power	percent running at 1/2 power	-	Total Gallons/ Shr nonstop			Assumptions:	40minutes for round trip	g at full	1/2power 10%, and idle power		Auxiliary Power (KW)	Horsepower	≠ of fuel/shp/hr	hrs of operation	
٥			•••••				•••••	•••••	•••••				•••••		•••••		•••••								~					•
C	nay-oct only										0\$									(\$225)		(\$104)	(\$10)	(61\$)	(\$24)	(\$22)	٠	\$407		
&	Aux vessel m				0\$	0\$	0\$			0\$		\$350,000		\$/hr	\$12	\$10	\$21	~ \$	\$28				fuel cost	vessel value	9_			1 - Jan 1)	•	
€	Drummond Islander 1 -		SUMMER SCHEDULE	Capital Cost	Constrtn Engrng Costs	New Vessel	sale D.Isle II	Principal	ugmt to principal	(8% for 20 yrs)	Cost /day	vessel value	Operating Costs may1 - Oct.1)	Wages \$	Master	Crè	Total Wages	Fringe Benefits(31%)	Total Labor Cost	Daily cost (one - eight hr shift)		Fuel	Lube oil & Supplies @10% fuel cost	Maintenance & Repair @ 2% vessel value	Insurance @ 2.5% vesselval	Other (misc. supplies)		Total Daily Expenses (April 1 - Jan		••
	-	7		4	5		~	8	6	10	=		13	1	15	16		1	19	20	21	22	23				27	28	29	İ

MAY Drummond Islander II 65		4	8	ບ	۵	L.	9	
Constitution Cons	-	M/Y Drummond Islande	'		7777	- Summer		
Summer Schedule Daily Cost /// Auxiliary Fuel Consumption per day Const Eng Costs \$0 /// Total Fuel Consumption per day Const Eng Costs \$0 /// Total Fuel Consumption per day Beach Costs \$0 /// Total Fuel Consumption per day Beach Costs \$0 /// Total Fuel Consumption per day Per Eng Costs \$0 /// Fuel Cost day @ 80 (gallon and per day) Per End Costs \$0 /// Fuel Cost day @ 80 (gallon and per day) Cost / day \$0 /// Fuel Cost day @ 80 (gallon and per day) Cost / day \$0 /// Pret Caucuration Cost / day \$0 /// Pret Caucuration Cost / day \$0 /// Pret Expect from and fuel power Cost / day \$0 /// Pret Expect from and fuel power Cost / day \$1 /// Pret Expect from and fuel power Cost / day \$2 /// Pret Expect from and fuel power Cost / day \$2 /// Pret Expect from and fuel power Cotal Baily Expenses (April 1 - Jan 1) \$1 /// Pret Cost from and fuel power Cotal Baily Expenses (April 1 - Jan 1)	2	Fulltime Summer Schedule	Operation		////			
Court Eng Costs Consumption per day Const Eng Costs Eng	М	Summer Schedule		Daily Cost	////	hep.	30	ю 80
Const Eng Costs	4	Capital Cost			////	Цsр	ហ	53
Note	2	Const Eng Costs	\$0		////	Total Fuel Consumption per day	4	436
10 10 10 10 10 10 10 10	9	New Yessel	\$0		////		\$349	0
Principal \$0 1/// [ULE CALCULATIONS 1/// [Noticipal 1///	7	sale D.Isle II	0\$		////			
Monthly pymt to principal \$0	æ	Principal	~~		////	FUEL CALCULATIONS		
Cost / dots \$0 /// She (gallons / hr)	6	Monthly pymt to principal			///	Mn. Engines Shaft hp	730	
Cost / day Lost	9	(8% for 20 yrs)	: 40		1111	Rate (gallons / hr)	∞	
Insured Vessel Yalue	-			0\$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.38#/shp/hr)/(7		
Operating (Costs April 1 - Jan 1) /// percent running at Full power Wages \$/hr /// percent running at Full power Wages \$12 /// percent running at 1/10 power Total Wages \$21 /// Total Gallons/ 12hr ♥2r t/hr Fringe Banefits(31 %) \$28 /// Total Gallons/ 12hr ♥2r t/hr Deily cost (three - eight hr shifts) \$28 /// percent running at 1/10 power Fuel (\$675) /// percent running at 1/10 power Fuel \$349 /// percent running at 1/10 power Fuel \$350 /// percent running at 1/10 power Fuel \$350 /// percent running at 1/10 power Fuel \$350 /// percent running at 1/10 power Raintenace & Seppair & 2 % ressel value \$350 /// Assumptions Insurance & 2 5% Insured Yessel value \$10 /// Assumptions Other (misc supplies) \$1,127 /// Assumptions Insurance & 2 5% Insured Yessel value \$250 /// Assumptions Insurance & 2 5% Insured Yessel value \$1,127 /// Assumptions Insurance & 2 5% Insured Yessel value \$1,127	12		\$350,000		////			
Wages \$\frac{1}{1}\rho\text{Percent running at 1/2 power}} Wages \$\frac{1}{2}\rho\text{Power} \$\frac{1}{1}\rho\text{percent running at 1/10 power}} Total Wages \$\frac{1}{2}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} Fringe Benefits(31,\text{R}) \$\frac{1}{2}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} Fringe Benefits(31,\text{R}) \$\frac{1}{2}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} Fringe Benefits(31,\text{R}) \$\frac{1}{2}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} Total Labor Cost \$\frac{2}{1}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} Daily cost (three - eight hr shifts) \$\frac{2}{1}\rho\text{Power} \$\frac{1}{1}\rho\text{Power} \$\frac{2}{1}\rho\text{Power} Fuel \$\frac{2}{1}\rho\text{Power} \$\frac{2}{1}\rho\text{Power} \$\frac{2}{1}\rho\text{Power} Lube oil & Supplies \$\frac{2}{1}\rho\text{Power} \$\frac{2}{1}\rho\text{Power} \$\frac{2}{1}\rho\text{Power} Insurance \$\tilde{2}\ti	13		Jan 1)		////	12 hrs/day@2r.t./hr	12 gal/12hr	
Crew (one)	4	Wages	\$/hr		7777		-	α 4
Total Wages	15	Master	\$12		////			N 04
Total Wages	16	Crew (one)	\$10		////	10 power		23
Fringe Benefits (31 %)	17	Total Wages	\$21		7777	2r.t./hr	2	30
Total Labor Cost	18	Fringe Benefits (31%)	2\$		11/1			
Daily cost (three - eight hr shifts)	19	Total Labor Cost	\$28			- 12 hrs/day@1r.t./hr	8 gal / 12hr	
Fuel (\$349) //// percent running at 1/2 power Lube oil & Supplies @ 10% fuel cost (\$35) //// percent running at 1/10 power Maintenance & Repair @ 2% vessel value (\$19) //// Assumptions: Insurance @ 2.5% Insured Vessel value (\$25) //// Assumptions: Other (misc. supplies) //// 30minutes for round trip Other (misc. supplies) //// 30minutes for round trip Total Daily Expenses (April 1- Jan 1) \$1,127 //// Horsepower IDLE EXPENSES (Mntc. & Insurance of the location of fuel / Shp/hr //// Auxiliary Power (KW) IDLE EXPENSES (Mntc. & Insurance of fuel / Shp/hr //// Auxiliary Power (KW) IDLE EXPENSES (Mntc. & Insurance of fuel / Shp/hr //// Auxiliary Power (KW)	20	Daily cost (three - eight hr	shifts)	•	1111			22
Fuel	21				1111			2
Lube oil & Supplies @ 10% fuel cost (\$35) /// Total Gallons/ 12hr @ 1r.t./hr Maintenance & Repair @ 2% vessel value (\$19) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Other (misc. supplies) (\$24) /// Assumptions: Other (misc. supplies) (\$25) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Assumptions: Insurance @ 2 5% Insured Vessel Value (\$24) /// Auxiliary Power (KW) Insured Vessel Value (\$25) /// Auxiliary Power (KW) Insured Vessel Value (\$25) /// Auxiliary Power (KW) Insured Vessel Value (\$25) /// Auxiliary Power (KW) Insured Value (\$25) /// Auxiliary Power (KW) Insured Value (\$25) /// Auxiliary Power (KW) Insured Value (\$25) /// Auxiliary Power (KW) Insur	22	Fuel		(\$3	1777	1/10 power	000000000000000000000000000000000000000	5
Maintenance & Repair # 2 % vessel value \$24) //// Assumptions: Insurance # 2.5 % Insured Vessel Value \$24) //// Assumptions: Other (misc. supplies) (\$25) //// 15 minute trip running at full	23	Lube oil & Supplies @10%	fuel cost	⇔	1111		-	S
Insurance & 2.5% Insured Vessel Yalue	24		vessel value	(61\$)	1111			
Other (misc. supplies) (\$25) //// 30minutes for round trip Total Daily Expenses (April 1- Jan 1) \$1,127 /// 1/2 power 15%, and idle power IDLE EXPENSES (Mntc.&Ins) \$43 /// Horsepower IDLE EXPENSES (Mntc.&Ins) \$45 /// Horsepower IDLE EXPENSES (Mntc.&Ins) \$47 /// Horsepower IDLE EXPENSES (Mntc.&Ins) \$45 /// Horsepower	25		Vessel Value	(\$24)	////	Assumptions:		
1/2 minute trip running at full	26			(\$22)	////			
Total Daily Expenses (April 1 - Jan 1)	27			•	7777		30%,	
IDLE EXPENSES(Mntc.&lns)	28		1- Jan 1)	\$1,127	1111		of the time	
IDLE EXPENSES(Mntc.&lns)	29				1111			
//// Horsepower //// * of fuel/shp/hr //// hrs of operation //// Gallons of fuel/day	30	IDLE EXPENSES (Mntc. & Ins.)		\$43	7777		30	
//// # of fuel/shp/hr //// hrs of operation //// Gallons of fuel/day	31				1111		1.23	
////hrs of operation ////Gallons of fuel/day	32				1111	≠ of fuel/shp/hr	0.4	
////	33				////	hrsofoperation	24	
6	34	•••••			1111	Gallons of fuel/day	53	
	35	·····			////			

	A	В	C	D	T E	F	G
	M/Y Drummond Island			1///	FUEL REQUIREMENTS S	ummer Schedu	le
:2	Fulltime Summer Schedule	Operation	•••••••••••	1///	Mn Engine Fuel Consumption pe Auxiliary Fuel Consumption pe Total Fuel Consumption per day		
	Summer Schedule		Daily Cost	1111	Mn Engine Fuel Consumption pe	rday (gal)	383
•4	Capital Cost			1111	'Auxiliary Fuel Consumption pe	r day (gal)	383 53
!5	Const Eng Costs (25% New	\$50,000 \$200,000 \$0 \$250,000		11//	Total Fuel Consumption per day		436
_15	Yessel Lengthening	\$200,000		1///	Fuel Cost∕day ⊕.80/gallon		\$349
	sale D.isle II	\$0		1///			
13	Principal	\$250,000		1///	FUEL CALCULATIONS		
!}	Monthly pymt to principal			1111	Mn. Engines Shaft hp	730	
<u> 1 0 </u>	(8% for 20 yrs)	(\$2,091)		11111	'Rate (dallons / hr)	38	
11	Cost /day		(\$70)	1///	shp(.38#/shp/hr)/(7.25#/g	al)	
	Insured Yessel Value	\$500,000		////			
13	Operating Costs April 1	Jan 1)		1///	Peak - 12 hrs/day@2r.t./hr	12	ga1/12hr
14	Wages	\$/hr		1///	percent running at Full power	40%	184
1 <u>5</u> 1 6	l Master	\$12		1///	percent running at 1/2 power	10%	23
16	Crew (one)	\$10		1///	percent running at 1/10 power	50%	23 23
17	Total Wages	\$21			Total Gallons/ 12hr @2r.t./hr		230
<u> 18</u>	Fringe Benefits(31%)	\$7		1///			
<u> 19</u>	Total Labor Cost	\$28		1///	Off Peak - 12 hrs/day@1r.t./h	r 8	gal/12hr
20	Daily cost (three - eight h	r shifts)	(\$675)	1///	percent running at Full power	40%	122
21				1///	percent running at 1/2 power	10%	15
22	Fuel		(\$349)	1///	percent running at 1/10 power	50%	15
23	Lube oil & Supplies @10%	fuel cost			Total Gallons/ 12hr @1r.t./hr		153
24	Maintenance & Repair ⊕2%	yessel value	(\$27)	1111			
<u>25</u>	Insurance @ 2.5% Insured	Yessel Yalue	(\$34)	////	Assumptions:		
26	Other (misc.supplies)		(\$25)	1////	30minutes for round trip		
27				:////	15 minute trin running s	t full power 309	€,
28	Total Daily Expenses (Apri	11-Jan 1)	\$1,215	1///	1/2power 15%, and idle p	ower 55寒 of th	e time
2 <u>9</u> 30				////			
				////	Auxiliary Power (KW)	30	
31	IDLE EXPENSES (Mntc., Ins	s. & pmt)	\$131	////	Horsepower	40.23	•
3 <u>2</u> 3 3				////	# of fuel/shp/hr	0.4	
33				1///	hrs of operation	24	
3 4				////	Gallons of fuel/day	53	
3 5				1///			

New Yessel Purchase, 20 - 25 vehicle units		٧	8	U	E		9
Summer Schedule	-	Purchase,	20 - 25 vel		REQUIREMENTS	Summer Schedule	
Summer Schedule Summer Schedule Captial Cost Captial Cost Cost Eng Costs (€ & New) \$90,000 /// Auxiliary Fuel Consumption per Const Eng Costs (€ & New) \$1,500,000 ///	7				111	•	
Const Eng Cost (6 % New) \$90,000 /// Total Consumption per day \$1,500,000 /// Total Cost (6 % New) \$1,500,000 /// Total Cost (4 % 8 0.09] /// Total Cost (4 % 9 0.00] /// /// Total Cost (4 % 9 0.00] /// /// Total Cost (4 % 9 0.00] ///	ĸ			Daily Cost	//// Mn Engine Fuel Consumption pe	rday (gal)	308
Const Eng Costs (6 % New) \$90,000 /// Fuel Cost/ day @ 80,0gallon S1,500,000 /// Fuel Cost/ day @ 80,0gallon S1,500,000 /// Fuel Cost/ day @ 80,0gallon S1,540,000 /// Fuel Cost/ day @ 80,0gallon S1,540,000 /// Fuel Cost/ day @ 80,0gallon /// Fuel Cost/ day @ 80,0gallon /// Fuel Cost/ day @ 80,0gallon /// Fuel Cost/ day /// Fuel Cost/ fuel Cost/ day /// Fuel Cost/ fu	4	Capital Cost			////Auxiliary Fuel Consumption per	day (53
New Yessel	S	Const Eng Costs (6% New)	000'06\$		//// Total Fuel Consumption per day	>	362
Sale D sile (\$250,000)	9	New Yessel	\$1,500,000		🗭 80/gallon	•	\$289
Principal \$1,340,000 /// Fuel CALCUI. Monthly pymt to principal (\$11.208) /// Min. Engines Shater 20 yrs) (\$11.208) /// Min. Engines Shater 20st /day /// Min. Engines Shater 20st /day /// Min. Engines Shater 20st /day /// Min. Engines Shater 20st /// Min. International Shater 20st /// Min. International Shater 20st /// Min. International Min. Engines Min. International Min. International Min. Engines Min. International	7	sale D.Isle II	(\$250,000)			•	
Monthly pymt to principal (\$11.208) (\$774) Mn. Engines Sha (8% for 20 yrs) (\$8 for 20 yrs) (\$10 (\$8 for 20 yrs) (\$10 (\$10 (\$10 (\$10 (\$10 (\$10 (\$10 (\$10	8	Principal	\$1,340,000		////FUEL CALCULATIONS	• • • • • • • • • • • • • • • • • • •	
(8% for 20 yrs)	6	Monthly pymt to principal			////Mn. Engines Shaft hp	760	
Cost /day	10	(8% for 20 yrs)	(\$11.208)	30000000000000000000000000000000000000	//// Rate (gallons / hr)	40	
17.77 Peak - 12 hrs// Wages	-	Cost /day		(\$374)	.38*/shp/hr)/(7	<u>a</u>)	
Operating Costs April 1 - Jan 1 Wages	12			•	······································		
Wages \$/hr /// percent running Forlal Wages \$12 //// percent running Total Wages \$21 //// percent running Fringe Benefits(31%) \$7 //// percent running Mail y cost (three - eight hr shifts) \$7 //// percent running Fuel (\$575) //// percent running Lube oil & Supplies @ 10% fuel cost (\$29) //// percent running Lube oil & Supplies @ 10% fuel cost (\$29) //// percent running Maintenance & Repair @ 1.5% vessel cost (\$29) //// Assumptions: Insurance @ 1.9% vessel cost (\$25) //// Assumptions: Other (misc. supplies) (\$25) //// Assumptions: Insurance @ 1.9% vessel cost (\$25) //// Assumptions: Other (misc. supplies) //// Assumptions: //// Assumptions: Insurance @ 1.9% vessel cost (\$25) //// Assumptions: <	13	Operating Costs April 1	Jan 1)		ı	12 qa1/	12hr
Crew (one)	14		\$/hr		nt running at Full	30%	433
Total Wages	15		\$12		////percent running at 1/2 power	158	36
Total Wages	16	Crew (one)	\$10		<u>`</u>		26
Fringe Benefits(31%)	13	Total Wages	\$21		•		206
Total Labor Cost	18	Fringe Benefits(31%)	<u>_</u>		7 2 2 3		
Daily cost (three - eight hr shifts)	19	Total Labor Cost	\$28		////Off Peak - 12 hrs/day@1r.t./h		12hr
Fuel Lube oil & Supplies @ 10% fuel cost Lube oil & Supplies @ 10% fuel cost Maintenance & Repair @ 15% vessel cost Insurance @ 1.9% vessel cost Insurance @ 1.9% vessel cost Other (misc. supplies) Other (misc. supplies) Intel Daily Expenses (April 1- Jan 1) Intel Daily Expenses (Ap	20	Daily cost (three - eight hi	_	(\$675)	////percent running at Full power	30%	72
Fuel (\$29) /// Total Gallons/1 Lube oil & Supplies @10% fuel cost (\$29) /// Total Gallons/1 Maintenance & Repair @1.5% vessel cost (\$62) /// Assumptions: Insurance @ 1.9% vessel cost (\$78) /// Assumptions: Other (misc. supplies) (\$25) /// 30minutes for responser Total Daily Expenses (April 1- Jan 1) \$1,532 /// Horsepower Total Daily Expenses (April 1- Jan 1) \$1,74 Horsepower //// Horsepower //// Horsepower //// Horsepower //// Horsepower //// Gallons of fuel/control	21	•			////percent running at 1/2 power	- - - - - - - - - - - - - - - -	00
Lube oil & Supplies \$ 10% fuel cost (\$62) /// Total Gallons/ I Maintenance & Repair \$ 1.5% vessel cost (\$62) /// Assumptions: Other (misc. supplies) (\$78) /// Assumptions: Other (\$78) /// Auxiliary Power (\$71) Auxi		Fuel		(\$289)	////percent running at 1/10 power		М
Maintenance & Repair & 1.5% vessel cost \$78 /// Assumptions:		Lube oil & Supplies @10%	fuel cost	(\$23)	//// Total Gallons/ 12hr @1r.t./hr		103
Insurance @ 1.9% vessel cost		Maintenance & Repair (● 1.5	% vessel cost	(\$62)	1111		
Other (misc. supplies) - /// 30minutes for r Total Daily Expenses (April 1- Jan 1) \$1,532 /// 1/2 power //// Auxiliary Power //// Horsepower //// Horsepower //// hrs of operation		Insurance @ 1.9% vessel o	ost	(82\$)	////Assumptions:		
15 minute		Other (misc. supplies)		(\$22)	////30minutes for round trip		
Total Daily Expenses (April 1 - Jan 1) \$1,532 //// 1/2power ////					////j 15 minute trip running a	: full power 30%,	
//// Auxiliary Power //// Horsepower //// Horsepower //// # of fuel/shp/h //// hrs of operation	28	Total Daily Expenses (Apri	11-Jan 1)			ower 55% of the tim	40
//// Auxiliary Power //// Horsepower //// # of fuel/shp/hr //// hrs of operation //// Gallons of fuel/da	29						
	30					30	
	31				////Horsepower	40.23	
	32				//// # of fuel/shp/hr	0.4	
	33				////hrs of operation	24	
	34				////Gallons of fuel/day	53	
	35		••••		1///		

Purchase, 20 -
3
Cost/Day
000'06\$
,500,000
(\$250,000)
\$1,340,000
•
(\$11,208)
Jan 2 - March 31)
\$/hr
₩
\$10
\$21
- C\$
49
Daily cost (three - eight hr shifts)
cost
Maintenance & Repair @ 1.5% vessel cost
Total Daily Expenses (Jan 2 - mar 31)
•
•
••••

Page 2 & 2

	€	'	د	2		
36	New Yessel Purchase, 35-45 veh	35-45 vehic	nicle units		FUEL REDUIREMENTS Winter Schedule	
37			• • • • • • • • • • • • • • • • • • •			
38	WINTER SCHEDULE	<u>.</u>	Cost/Day		/Mn Engine Fuel Consumption per day (cal)	205
39	Capital Cost			7) nep	107
40	Constrtn Engrng Costs	\$175,000		3	/Fuel Consumption per day	312
41	New Yessel	\$3,500,000		77.7		\$249
42	sale D. Isle II	(\$250,000)		>		
43	Principal	\$3,425,000		>	FUEL CALCULATIONS	
44	Monthly pymt to principal			>	/!Mn. Engines Shaft hp 1400	
45		(\$28,648)		~	/!Rate (gallons / hr)	
46			(\$952)	Š	o/hr)/(7.25#/qal)	
47				\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	· · · · · · · · · · · · · · · · · · ·	
48		larch 31)				
49	\₩ages	\$/hr		~	/Winter 17hrs/day13r.t./hr	
20		₩			Full power 30%	:
21		\$10			po≪er	36
52	Total W8	\$21			1/10 power	26
53		~			r elr.t./hr	205
54		\$28		3		
55		_	(\$675)	77	/Assumptions:	
26	_			777	30minutes for round trip	
57	1		(\$249)	7.7.7	i 15 minute trip running at full power 30%,	
28	-	fuel cost	(\$22)	>	1/2power 15%, and idle power 55% of the time	
59		5% vessel cost	(\$144)	~		
9	Insurance @ 1.9% vessel cost	ost	(\$182)	3	'Auxiliary Power (KW) 60	
9	Other (misc. supplies)		(\$22)	7.7.7	Horsepower 80.46	
62	_		,		p/hr	
63	Total Daily Expenses (Jan 2 - mar 31)	2 - mar 31)	\$2,255	777	hrs of operation 24	
64					la U	
65						
99						
29						
99					6	
69						
20						

	***************************************	8	Summ	Summary Work Sheet	heet E	· L	-	-	
-	Present Operation	THE REPORT OF THE PARTY OF THE	"Drum	mond Island	er I" Full t	Drummond Islander I" Full time until Mau			
7			₹ E	then Sdays/week until end of Octobe	il end of Oc	tober.	n .		
М		Total Yearly Expense		Feb	Mar	Apr		7	
4	Drummond Islander I	\$215,106	\$26,25	\$26,252	\$26,252	\$29,154			\$8,14
S	Drummond Islander II	\$213,531		\$1,313	\$1,313	\$1,313		42	↔
gr	Total Cost	\$428,636	\$27,56	\$27,565	\$27,565	\$30,467	\$42,423	\$42,423	\$42,42
- &							•	; ; ;	
Q.	Alternative A		Replac	e "Drumme	and Isander	Replace "Drummond Isander II" with new	20 -	25unit vessel,	
<u>-</u>			run Drum	run Drummond Islander I as summer	der I as sur	mmer relief			
-		Total Yearly Expense		Feb	Mar	Apr	-	Jun	7
12	new vessel 1.5m	\$543,258	\$41,317	\$41,31	\$41,317			\$46,590	77
-	Dmd Isle I, Aux vessel	\$56,761	\$1,313	\$1,313	\$1,313	\$1,313	\$8,148	\$8,148	
<u>-</u>	Total Cost	\$600,019	\$42,629	\$42,62	\$42,629			\$54,737	77
_ S			1				4		
16	Alternative B		Lengthe	n "Drumme	and Islander	-Lengthen "Drummond Islander II" to 97ft,	4		
17				nmond Islam	der I in wi	Run Drummond Islander I in winter and as summer	summer rel	lief boat.	
-8		Total Yearly Expense		Feb	Mar	Apr			5
19	Drummond Islander I	\$215,106	\$26,252	\$26,252	\$26,25	\$29,154	\$8°,1	\$8,14	\$8,148
20	Dr.mnd Isle II (97')	\$245,726	\$3,996	\$3,996	\$3,996	966'2\$	\$36,95\$	\$36,95\$	\$36,959
21	Total Cost	\$460,832	\$30,248	\$30,248	\$30,24	\$33,150	\$45,1	\$45,10	\$45,106
22									
23		Total Yearly Expense	ne ne	ep	Λar	Apr	May	Jun	<u></u>
72			New Vessel	handles all	traffic (3	5-45 veh	(les)		
26	Alternative C		Drummond	Sander	is idle hit	maintaine	for backup		
27	new vessel 3.5 m	\$996,056	\$68,604	\$68,604	\$68,604	\$87,805	\$ \$87,805	\$87,80	\$87,805
28	Drummond Islander I	\$15,752	\$1,313	\$1,313	*	\$1,313	\$1,313	<u>.</u>	\$1,313
29		\$1,011,808	\$69,916	\$69,916	\$69,916	\$89,118	\$89,118	\$89,11	\$89,118
30	DATA								
M K		Cost/Day Full Time Summer	Cost/Day Smmr Plf	Cost/Day Winter	- E				
33	Drummond Islander I	;			\$				
3.4	Drinnd Isle II (65')	\$1,127			\$43				
35		\$1,532	,	\$1,358					
36) = ;	\$1,215		: :	\$131				-
37	new vessel 3.5 m	\$2,886		\$2,255					

	J	L K	L	M	N S	ummaru werk-8 0
1						Totals Check
1 2 3 4 5 6 7		<u> </u>				
<u>3</u> _	Aug	Sep	Oct	Nov	Dec	
4	\$8,148	\$8,148	\$8,148	\$29,154	\$29,154	
<u> </u>	\$34,276	\$34,276	\$34,276	\$1,313	\$1,313	
<u> </u>	342,423	\$42,423	\$42,425	\$30,467	\$30,467	\$428,636
8						AND THE RESERVE OF THE PARTY OF
9	S		The service of the se	 		er en u en
0	to the contract of the contract of					non-extension of a second
	Aug	Sep	Oct	Nov	Dec	Carrier of the same of the sam
2	\$46 590	\$46,590	\$46 590	\$46 590	\$46 590	Company of the Control of the Contro
3	\$8.148	\$8,148	\$8 148	\$1 313	\$1 313	***************************************
4	\$54.737	\$54,737	\$54.737	\$47 902	\$47,902	\$600,019
5	E To Maria Modern	. y . T1 1	A.E.11:F1.	Y LI LAS YE.	¥ 11,702	\$000,01
6		MARTINE CONTRACTOR OF THE STATE		The state of the s		**************************************
7				****** *** **** **** **** ***** ***	arrandramina and the second	CONTROL OF THE STATE OF THE STA
	Aug	Sep	Oct	Nov	Dec	AND THE PERSON NAMED IN COLUMN
9	\$8,148	\$8,148	\$8,148	\$29,154	\$29,154	700 00 00 00 00 00 00 00 00 00 00 00 00
0	\$36,959	\$36,959	\$36,959	\$3,996	\$3,996	M1.78 B21 100 0 0 1 0 0 0
1	\$45,106	\$45,106	\$45,106	\$33,150	\$33,150	\$460,832
2						
	Aug	Sep	Oct	Nov	Dec	··· · · · · · · · · · · · · · · · · ·
4						
5	· · · · · · · · · · · · · · · · · · ·					## * · * · · · ·
6	*07.005	*07.005	407.005			
7	\$07,005	\$87,805	\$87,805	\$87,805	\$87,805	•
8	\$1,313	\$1,313	\$1,313 COO 110	\$1,212	\$1,313	4. 0
0	*03,110	\$09,110	\$03'110	\$03'110	209,118	\$1,011,808
1						
2				· · · · · · · · · · · · · · · · · · ·		
3						
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5						·
6						
7						

APPENDIX F

LISTING OF LOCAL FERRY OPERATORS FOR EXPOSURE OF POSSIBLE SALE

-67-

Listing of Addresses for Notification of Sale of Ferry

Ferry Operators

Arnold Transit Co.
P.O. Box 220
Mackinac Island, MI 49757

Beaver Island Co. P.O. Box 148 St. James, MI 49728

Champion's Auto Ferry 3647 Pt. Tremble Rd. Algonac, MI

Grand Portage & Isle royale Trans. 366 Lake Ave. South Duluth, MN 55802

Mackinac Island Passenger Service 590 N. State St St. Ignace, MI 49781

Madieline Island Ferry Line Box 66 La Point, WI 54850

Manitou Island Transit Leland, MI 49654

Miller Boat Line Put-in-Bay, OH 43456

Neuman Boat Line 101 East Shoreline Dr. Sandusky, OH 44870 Parker Boat Line Put-in-Bay, OH 43456

Shepler's, Inc Mackinaw City, MI 49701

Washington Island Ferry Line Washington Island, WI 54246

National Association of Passenger Vessel Owners P.O. Box 44186 Ft. Washington, MD 20744

Trade Magazines

"Marine Engineering Log" ME/LOG Classified 345 Hudson Street New York, N.Y. 10014

"Maritime Reporter" 118 East 25th Street New York, NY 10010

"The Waterways Journal" 666 Security BLDG. 319 N. Fourth St. St. Louis, MO. 63102