The purpose of this paper is to investigate the problem of modal split for passengers and vehicles in a specific context, that of the Greek coastal shipping system. The transport modes considered are conventional passenger/car ferries (P/C vessels), fast (30-50 knot) vessels, and air transport. For a variety of reasons, monumental changes are about to take place within this system over the next decade. These center primarily on the deregulation of the market that is a result of the European Union integration, and on the introduction of vessels capable of carrying passengers and cars at high speeds. By EU directive, the Greek coastal market shall be fully deregulated by the year 2004. This means that owners would be able to set up routes with minimal governmental interference. The question is of course how passenger demand will evolve within such a new environment, and how the various competing modes of transport will fare. This paper is an attempt to systematically analyze scenarios that might be the possible outcomes of these changes.

1. INTRODUCTION

The purpose of this paper is to investigate the problem of modal split for passengers and vehicles in a specific context, that of the Greek coastal shipping system. The transport modes considered are conventional passenger/car ferries, fast (30-50 knot) vessels, and air transport. For a variety of reasons, monumental changes are about to take place within this system over the next decade. These center primarily on the deregulation of the market that is a result of the European Union integration, and on the introduction of vessels capable of carrying passengers and cars at high speeds. This paper is an attempt to systematically analyze scenarios that will be the possible outcomes of these changes.

The Greek coastal shipping system is one of the biggest in Europe. Between 10 and 15 million passenger trips have been generated within this system each year over the last 5 years. The system involves the movement of passengers, vehicles, and freight within a complex network of mainland-to-island, island-to-island, and mainland-to-mainland connections. About 70 islands in the Aegean and Ionian seas are considered important from an economic perspective (although the actual number of islands is on the order of several thousand). These islands and

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the mainland are served by a total of 138 ports, of which 42 ports are in the mainland and the rest (96) are island ports. Crete is Greece's largest island, with 8 ports.

Within this geographical area, the Greek Ministry of Merchant Marine has established a system of official "lines," linking the above ports with one another. Some lines also extend across the Adriatic to ports in Italy (Brindisi, Ancona, Venice, and Trieste). Each such line is defined not as a fixed sequence of port calls, but rather as a set of geographical clusters that are internally linked by a network of ship routes (e.g., Piraeus- Crete, Piraeus- Cyclades- Dodecanese- Crete, Patras- Corfu- Italy, etc.). There are close to 100 such lines, spanning the entire system, and broken down in 5 major classes: main lines, secondary lines, local lines of the Argosaronikos bay, other local lines, and freight lines. There can be more than one main line serving a specific geographical area (e.g. for the Cyclades there are 10 different lines). Within a specific line, a variety of individual routes can serve the ports that belong to the line. The total number of ship routes within this line system is on the order of several hundred.

If one excludes deepsea cargo vessels that make direct calls to the mainland or the Greek islands from overseas destinations, cruise ships that exclusively cater to the tourist industry, as well as feeder ships that carry freight within the system, there are several major categories of ships that cater to the passenger transport market. In addition, passengers without cars have always the option of using Olympic Airways or Olympic Aviation.

Perhaps the dominant category of ships is the fleet of conventional ferries for the transport of passengers, private cars, buses, motorcycles, and freight-carrying trucks. These ships operate on the line system described earlier. They have virtually displaced the traditional passenger-only coastal ships that provided service to the islands in the 50's and 60's. Such ships still exist, but their numbers are steadily declining. Having lost a significant share of their market to ferries on long-haul routes, these ships seem to be losing the battle on shorter routes too (their main theater of operation today), this time to high-speed vessels, such as hydrofoils, catamarans, etc. The evolution from traditional passenger-only ships to (mixed passenger/ car) ferries is the first significant transformation of the nature of shortsea shipping in Greece in recent years. This transformation has developed over the course of the last 20-30 years and has been spurred to a significant extent by rapid island economic growth and by significant infrastructure improvements in island ports in the late 60's and early 70's. This allowed for the first time ferry service to these islands. Thus, the ferry mode of operation, practically nonexistent in Greek coastal shipping a few decades ago (except for very short distances and for the island of Crete that had adequate port facilities), has steadily grown since the 70's, by extending service to virtually all Aegean and Ionian islands. Due to the introduction of larger and larger ferries, this mode has ballooned to explosive proportions in the last 3-5 years, and constitutes now an integral and the strongest component of the system. There are on the order of 110 large such ships (above 1,000 gross tons) and on the order of 220 smaller ones (between 100 and 1,000 tons) in the system today.

Today, another transformation seems to be slowly taking place in the composition of the fleet. This transformation concerns the emergence of "fast" (30-50 knots) vessels. This category of ships is worthy of investigation because it has the potential to radically transform the nature of the coastal shipping industry in Greece in the years ahead.
An important component of the fast vessel fleet consists of hydrofoils. These have been operating in short-distance routes for the last 10-15 years. These routes mainly serve the islands in the Argosaronikos Bay near Piraeus, although in recent years the operational range of these vessels has been getting longer, with service to several islands in the Aegean, weather permitting (up to about Beaufort 6). As a result of their high speed (on the order of 30 knots) and reasonably reliable service, these vessels have won a significant share of the passenger traffic on these short-distance routes over the traditional displacement ships that were serving these routes in the past. It is estimated that close to 50 hydrofoils are operating today in Greek waters, still increasing their market share against conventional pure passenger ships.

What has however spurred serious discussion on the potential of this general class of vessels for Greece has been recent interest for other, newer types of fast vessels. These other "new technology" types include SES (surface-effect ships), catamarans, and SWATH (small waterplane area twin hull) vessels. Of these types, two SES ships have already begun passenger-only service to some islands in the Central Aegean, reducing traditional 5-7 hour trip times to 2-3 hours. Also a 35-knot catamaran has begun service in the Argosaronikos Bay in parallel with hydrofoils. Such short travel times may put marine transport on a comparable basis with air transport (particularly over shorter distances).

The recent introduction in other European markets (Italy, or the Channel) and elsewhere (Japan) of new fast designs that can also carry vehicles may radically transform the entire picture of shortsea services in Greek coastal waters in the years ahead, should these designs be allowed to operate in Greece. The growing interest in the potential of these vessels has induced a heated debate on their technical, service, and economic merits for shortsea routes in Greece. Adversaries in this debate are the owners of and prospective investors in such vessels and the owners of the conventional shortsea services (ferry and pure passenger), who are afraid of losing market share to the fast vessels. Arbitrator to the debate is the Ministry of Merchant Marine, tasked by national law to issue permits for the operation of vessels, to approve routes, and to set fares for every type of service rendered. However, owners of fast vessels often complain that the current excessive rigidity in regulation is an obstacle to the issuance of permits, and many times suspect that lobbying by the owners of conventional ships is the real reason for such difficulties.

By EU directive, the Greek coastal market shall be fully deregulated by the year 2004. This means that owners would be able to set up routes with minimal governmental interference. In addition, air transport will also become increasingly deregulated in the years ahead. The question is of course how passenger demand will evolve within such a new environment, and how the various competing modes of transport will fare.

This paper attempts to answer this question by examining various scenarios for the following modes of transport:

1. conventional ferries (passenger/car),
2. hydrofoils,
3. other fast vessels (passenger only),
4. other fast vessels (passenger/car), and
5. air transport.
The modal split is based on the "logit" model and the "generalized cost" concept. The cost components used are the fares and the time value of the trip. The time values have been derived from a "revealed preference" dataset. The paper describes the various assumptions made in data collection and model formulation, and discusses the results of the analysis and the additional research needed in this field. Based on this analysis, the profitability of each mode is estimated, leading to an assessment of their impact on the entire system. Policy recommendations are finally offered for an improved operation of the system in view of the monumental changes that are about to occur.

The specific contribution of the paper is the application of this methodology to a context that involves passenger and car coastal transport, several transport modes (including air), and a nontrivial network of origins and destinations. To the best of our knowledge, other coastal shipping modal split applications so far have involved either only freight transport, or have dealt with a more limited network configuration or number of transport modes (such as in the case of the Channel tunnel). The application of such an analysis to the Greek shipping system can serve as a model for its application in other geographical areas, either in Europe or elsewhere. It can also help derive important insights as to what is likely to happen as European coastal shipping markets become increasingly deregulated in the years ahead.

This paper is one of the products of a large project on Greek Coastal shipping, carried out by NTUA on behalf of the Hellenic Industrial Development Bank (ETBA) during 1993, and in the context of the SPA programme of the EU (Regional Development Plan). The project, hereinafter referred to as the ETBA project, carried out a comprehensive investigation of all major aspects of the system, including the topic covered here. Complete details can be found in Psaraftis (1993) and in Psaraftis et al (1994), recently presented at the Second European Research Roundtable Conference on Shortsea Shipping in Athens.

This paper is structured as follows. Section 2 gives some background on the system. Section 3 performs the modal split analysis. Section 4 provides some information on the economic viability of fast ships. Finally Section 5 makes some concluding remarks and offers some policy recommendations.

2. SYSTEM FEATURES.

The basic characteristics of the Greek coastal shipping system have been described in a previous paper, presented at the First European Research Roundtable Conference on Shortsea Shipping in Delft (Psaraftis and Papanikolaou (1992)). However, as that paper was written both before the ETBA project had started, and, before the passing of the EU Regulation on maritime cabotage (7 December 1992, see below), some of the data and hypotheses presented in that paper are now obsolete. Thus, before we proceed with our analysis, we deem necessary to (re)familiarize the reader on some features of the system, with a focus on these elements that

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2 The present paper is a condensed version of Psaraftis et al (1994).
are more relevant for our analysis. The basic reference for this material is the ETBA final report (Psaraftis, 1993), which describes all this in more detail (see also Psaraftis et al (1994)).

1) Lines and routes. The Ministry of Merchant Marine (MMM) classifies the 102 official lines of the network in 5 classes: (a) 16 main passenger/car ferry (P/C) lines, (b) 30 secondary P/C lines, (c) 11 local P/C lines of the Argosaronikos bay, (d) 39 other local P/C lines, and (e) 3 main and 3 secondary freight (ro-ro) lines. Within this "line" system, the number of individual routes and schedules that are traveled is on the order of several hundreds.

Some of these lines extend to ports in Italy (Brindisi, Bari, Ancona, and Trieste), although from a legal standpoint the services to Italy are not subject to internal cabotage legislation (e.g., ships can fly foreign flags, even if Greek-owned).

2) Fares. With the exception of First Class fares, which are in principle free (with a theoretical maximum of 4 times but in practice 2.8 ± 3 times the level of the corresponding Third Class fare), all other fares are uniform for all ships and established every year by the MMM for all pairs of ports. Fares include Second Class, Third Class, Tourist Class, and fares for vehicles (cars, buses, trucks, and motorcycles). Hydrofoils and catamarans have special fares for the routes on which they operate, all (still) regulated by the MMM. There are services in which the official fare with or without a cabin is exactly the same, cabins being allotted to passengers on a first-come first-served basis, many times onboard the ship (in which case the tip to the steward plays the role of the fare supplement).

The rule of thumb that the triangle inequality (Fare (A-B) ≤ Fare (A-C) + Fare (C-B)) holds for most of the network seems to be true, but in general there seems to be no consistent logic in the fare structure, nor there exists a well-defined algorithm or procedure for fare determination.

3) Fleet. The mean age of large (1,000 GRT or more) P/C vessels increased by 4 years (to 25) in the 4 years from 1988 to 1992. The situation is worse for the smaller conventional P/C vessels (between 100 and 999 GRT), with a mean age of 28 years, and even worse for the small (100 to 500 GRT) general cargo (feeder) ships, with a mean age of 35 years (in 1992). There is a mandatory withdrawal age of 35 years for P/C ships (which, interestingly enough, does not apply to ships on the Italian service routes). Thus, at 2004, many ships that operate today within the system will have been withdrawn from service.

In 1992, hydrofoils had a mean age of about 15 years, while the three catamarans in the system (one of which was seriously damaged in 1993 and may never again engage in service) were virtually new. Although hydrofoils have been traditionally restricted to protected waters, 1993 saw the deployment of hydrofoils to several new lines, including many of the Central Aegean islands where the sea is sometimes rough during the summer.

4) Passenger and vehicle traffic. With about 12 million passenger movements in 1990 (see Section 3 for estimates in subsequent years), Greek coastal shipping is one of the biggest in Europe. With few exceptions (short periods of temporary decline), passenger traffic has steadily grown every year over the last 30 years, from approximately 3 million movements in 1964, to about 5 million in 1970, 8 million in 1980, and 8.5 million in 1985. There was a period of decline from 1981 to 1983, with a local minimum of 7.5 million.
The heaviest traffic is generated within the short-distance routes of the Argosaronikos system, with traffic that is more than double in passenger movements than that of the long-haul Piraeus- Crete lines. The biggest growth in recent years has been experienced in the Volos- Euvoia-North Sporades lines, mainly due to the massive influx of hydrofoils in that area, and in spite of the decline in conventional vessel passenger traffic that resulted because of this entry.

Vehicle traffic has also grown, in many cases more steeply than passenger traffic. The Piraeus- Crete line is the leader for both cars and trucks, with car movements experiencing a 48% growth between 1981 and 1990, more than double the equivalent passenger growth rate. The introduction of large P/C vessels has been the main reason for the generation of such a demand.

Competing with sea transport of passengers in many mainland and island destinations is air transport, provided by Olympic Airways and its "commuter" subsidiary, Olympic Aviation. Growth between 1980 and 1992 has been mixed, with the peak of about 5.3 million annual trips in 1985, and a lowest level of about 3.2 million trips in 1991 (the year of the Gulf war). A few of these destinations are also served directly by foreign airlines (charter or regular flights).

5) Legal regime. The most significant recent development in the legal arena has been the passing by the Council of the EU of Regulation No. 3577/92 (7 December 1992), regarding the freedom of service in maritime cabotage trades. Such regulation (heretofore referred to as "the Regulation") stipulates, among other things, that Greece's coastal shipping market becomes fully deregulated and open to other EU-flag ships by Jan. 1, 2004. The 11 year waiting period (already reduced to less than 10 years) was intended to provide Greece with the necessary time to prepare for the opening of the market to competition.

Describing the Regulation vis-a-vis the national legal regime, or the probable impacts of the removal of cabotage privileges, or finally what should be done to prepare for 2004, is beyond the scope of this paper. The ETBA final report (Psaraftis, 1993, section 3.6) and Sturmey et al (1994) deal with these issues in more detail. However, as the adoption of the Regulation is the actual reason behind the analyses reported in our paper, we shall be referring to it and to some of its provisions whenever this is necessary during the course of this paper.

With these preliminary considerations, we now proceed with our analyses.

3. MODAL SPLIT ANALYSIS

In the summer of 1993, the Italian company Tirrenia Navigazione introduced the fast monohull GUIZZO in the line between Civitavecchia (mainland Italy) and Olbia (island of Sardinia). The GUIZZO, built by Rodriguez Aquastrada, is a state-of-the-art fast ship, capable of carrying 450 passengers and 126 cars at speeds up to 43 knots. The trip (124 nautical miles) is traveled in 3.5 hours, of which 3 hours are at the maximum speed. Two daily trips were planned for the summer high season, dropping to one at lower traffic seasons. The GUIZZO was scheduled to operate only 11 weeks per year (July- October), and charged for cars a fare only 15% over the equivalent conventional fare.
Such a low high-speed supplement is also charged by the wave-piercer catamarans (such as the HOVERSPEED GREAT BRITAIN) that cross the Channel. Both cases, although completely different in terms of vessel design, enjoy remarkable capacity utilization rates, being generally preferred by the public over the conventional, slower ferries.

In view of the EU Regulation, the appearance of such ships in Greece is considered only a matter of time. Note that as today in Greece there are no fast vessels that can also carry vehicles, conventional P/C ships have a real monopoly on those passengers who travel with their cars (captive demand). The rest of the fast ships operating today are hydrofoils and catamarans, neither of which can carry cars. And although hydrofoils have carved their own special niche in the market, catamarans have been less successful. Technical factors such as sea worthiness have probably little to do with this state of affairs (other than a catamaran collision with a pier in 1993). Their meager presence is mostly attributed to the existing system of route licensing, which, in one case, granted a license to a catamaran on the condition that it serve a 10- port route. It is obvious that such a condition anihilates any speed advantage of these ships over conventional ships and makes their operation uneconomic.

Since the EU Regulation presumably will make route licensing more rational, a natural question to ask is what portion of passenger demand will shift to fast ships (including fast ferries), when these, in fact, are permitted to operate within the system. Given that the passengers would be able to choose among several competing modes, what will be the modal split? It is the purpose of this section to try to answer this question. Note that by "mode" here we mean not only the general distinction between sea and air, but also the finer grain distinction among the various types of vessels (more on this later).

Another (albeit related) question is what is the economic viability of these fast vessels. This question is addressed in Section 4.

Performing the modal split analysis is by no means an easy task, for a number of reasons. First, the coastal shipping network in Greece is huge (138 ports, 34 airports, thousands of inter-port links). Second, one has little or no idea of what will actually happen during the 10 years to 2004 in terms of the fleet, introduction of new technologies, port expansion, and development of legislation, to mention just a few of the crucial factors. Third, it is not immediately clear how the Greek traveler values his or her time, which is perhaps the most critical parameter that one needs to know in order to assess how much more the traveler is willing to pay in order to travel faster.

Some additional difficulties exist (for instance, lack of origin-destination (O-D) flow data). These difficulties will be described in the course of the exposition that follows. Last, but not least, we are aware of no similar analyses in other coastal shipping problems that involve such difficulties. Most of the analyses involve freight (for which the issue of fast transport is different), and/or much simpler network configurations (for instance, the analysis for the Channel Tunnel).

In the face of this complex situation, the approach that we adopted consists of the following steps:
STEP 1: Choose a workable (but hopefully relevant) subset of the entire network for the analysis.

STEP 2: Make aggregate demand projections on this network up to 2004.

STEP 3: Make some assumptions on what kinds of transport modes provide service on this network, and for each evaluate the transit times for the relevant links of the network.

STEP 4: Make some assumptions on the fares charged by each mode.

STEP 5: Calculate the monetary value of the time of the passengers.

STEP 6: Run the logit model to determine the modal split on each branch of the network.

STEP 7: Interpret results and perform sensitivity analysis.

The main advantage of such an approach is that it bypasses the problem of trying to predict inherently unpredictable scenarios, and produces a flexible tool, by which "what if" assessment of scenarios can be performed. Such a tool can readily be applied to larger networks and alternative scenarios (not only for Greece) once the appropriate data have been assembled.

We now describe the work involved in each of these steps, bearing in mind that the complete detailed analysis is reported in Psaraftis (1993) (and, to a lesser extent, in Psaraftis et al (1994)).

STEP 1: Choose a workable (but hopefully relevant) subset of the entire network for the analysis.

In making such a choice, the following conditions must be satisfied:

a) There should be a correspondence between ports and airports, so that a comparison between sea and air transport is meaningful.

b) The range of distances between network nodes should be relatively broad.

c) The selected sub-network should represent a non-trivial part of the entire network in terms of traffic volume.

In this vein, we have decided to examine a 9-port, 6-airport network, distributed in 6 geographical "zones" as follows:

<table>
<thead>
<tr>
<th>Zone</th>
<th>Region</th>
<th>Ports</th>
<th>Airports</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Attiki</td>
<td>Piraeus, Rafina</td>
<td>Elliniko</td>
</tr>
<tr>
<td>21</td>
<td>Mykonos</td>
<td>Mykonos</td>
<td>Mykonos</td>
</tr>
</tbody>
</table>
Notice first that each zone has at least one port (and sometimes two), and one airport. So condition (a) above is satisfied. Also, inter-zone distances for this network range from 69 nautical miles (nm) (between zones 31-42) to 221 nm (between zones 11-43). So the range of distances is indeed broad.

In terms of size, and even though 9 ports is only a small fraction of the 138 ports in the system, in 1990 total passenger traffic among the 9 selected ports was 19.2% of total Greek coastal traffic. Also in 1990, total traffic among the 6 selected airports was 27.3% of total Greek domestic air traffic. So from this perspective the selected sub-network is certainly non-trivial.

**STEP 2: Make aggregate demand projections on this network up to 2004.**

By "aggregate demand" we mean that at this stage we shall not break down demand by mode, ie how many passengers will go by fast ships, how many by air, etc. This will be done later (Step 6). On the other hand, we want to take full advantage of existing data regarding flows of passengers in the network, including the choice of mode made by these passengers.

Before we proceed, and as an aside to our analysis, we state that in Psaraftis (1993), a projection of total passenger demand for sea transport on the entire network and up to year 2010 was made. After several regression analyses, it was determined that the best fit to historical data (1964-1989) is the one described by the following equation:

\[
\text{TOTAL}_{\text{PAX}} = \exp(1.271 + 0.0414*(Y-1963)),
\]

where \(\text{TOTAL}_{\text{PAX}}\) is the total passenger trips by sea in year \(Y\). The R**2 of this equation is 0.95, and the t-statistic on the coefficient of 0.0414 is 21.06, both acceptable.

The above equation projects about 16.5 million trips in year 2000, about 19.5 million trips in 2004, and about 25.5 million trips in 2010.

Returning now to Step 2, this step involves two sub-steps. First, create origin-destination (O-D) tables for this network for a number of years in the past, and second, use these to forecast origin-to-destination demand on the network up to 2004.

Creating the O-D tables for the sub-network was a rather tricky task. The first difficulty was that no such data was directly available in the databases of MMM's Statistical Service or anywhere else (as much as a lot of other data was available). To circumvent this problem, the direct assistance of this service was requested, and after a series of estimates on how flows at each port split among different routes, an "expert estimate" of the O-D table of passenger trips
by sea in the sub-network for 1990 was finally made (see Table 1). Psaraftis (1993) provides more details on how this table was produced.

Table 1: O-D table for passengers traveling by ship, 1990.

<table>
<thead>
<tr>
<th>From/To</th>
<th>11</th>
<th>21</th>
<th>31</th>
<th>41</th>
<th>42</th>
<th>43</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>145,879</td>
<td>201,373</td>
<td>357,060</td>
<td>372,855</td>
<td>9,538</td>
<td>1,086,705</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>140,459</td>
<td>28,603</td>
<td></td>
<td></td>
<td></td>
<td>169,062</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>203,281</td>
<td>27,757</td>
<td>14,712</td>
<td></td>
<td></td>
<td>245,750</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>349,526</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>349,526</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>387,970</td>
<td>11,332</td>
<td></td>
<td></td>
<td></td>
<td>399,302</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>10,890</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10,890</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,092,126</td>
<td>173,636</td>
<td>241,308</td>
<td>357,060</td>
<td>387,567</td>
<td>9,538</td>
<td>2,261,235</td>
</tr>
</tbody>
</table>

Doing the same for passenger trips by air in 1990 was far easier, for this data was directly available from Olympic Airways (see Table 2).

Table 2: O-D table for passengers traveling by air, 1990.

<table>
<thead>
<tr>
<th>From/To</th>
<th>11</th>
<th>21</th>
<th>31</th>
<th>41</th>
<th>42</th>
<th>43</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>148,572</td>
<td>260,554</td>
<td>830</td>
<td>537,119</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>66,231</td>
<td>4,592</td>
<td>1,664</td>
<td>72,847</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>65,466</td>
<td>4,358</td>
<td>2,067</td>
<td>71,891</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>140,226</td>
<td></td>
<td></td>
<td>140,226</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>249,578</td>
<td>1,784</td>
<td>1,940</td>
<td>253,302</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>816</td>
<td></td>
<td></td>
<td></td>
<td>816</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>522,317</td>
<td>70,000</td>
<td>70,197</td>
<td>148,572</td>
<td>264,285</td>
<td>830</td>
<td>1,076,201</td>
</tr>
</tbody>
</table>

In addition to passengers, O-D tables for vehicles are necessary, for a portion of the total passengers (those who travel with a vehicle) do not have the choice between sea and air transport (captive demand), and these passengers must be identified. Here we assume that a person traveling with a vehicle has already made the decision to do so and thus does not have the choice of taking the airplane (this assumption is true for a truck driver, but may not necessarily be true for a motorcycle driver, a car driver, or a bus passenger, all of whom conceivably can take the plane and use another vehicle at their destination).

Using a similar methodology to the one described for passengers, O-D tables were produced for trucks, buses, cars, and motorcycles traveling in the sub-network in 1990 (these tables are not reproduced here but are available in Psaraftis (1993)).
To estimate now the passengers traveling with these vehicles, an estimate of how many passengers are carried by each vehicle is necessary. We used the estimate made by Martedec S.A. of Piraeus (in the context of a NATO project on Greek coastal shipping) that each truck carries one passenger, each bus 40 passengers, each car 2.5 passengers, and each motorcycle one passenger.

On this basis, it was determined that from all passengers who traveled without a vehicle in the sub-network in 1990, 43% used the airplane and the rest (57%) took the ship. Overall, 68% of the passengers went by ship, and 32% went by plane (see Psaraftis et al (1994) for more details).

Of course, making a projection to 2004 just from 1990 data is impossible, so in principle we need to repeat this procedure for several years prior to 1990. Published coastal shipping data in Greece exists from 1964 on. Unfortunately however, individual route data is not available in a uniform way, and MMM's Statistical Service was unable to provide such information for prior years, as it did for 1990. To circumvent this new obstacle, it was decided to produce some coefficients, which express the data in the 1990 O-D tables as functions of passenger and vehicle flows into the ports of the sub-network. Then we would use these same coefficients to produce the O-D tables from port passenger and vehicle flows in prior years.

Of course, the assumption that these coefficients stay the same is a debatable assumption. However, given that no major changes in the network have occurred in the past, we feel that it is an assumption that can be justified (lacking a better way to proceed).

No similar problem existed for the air transport O-D data, as this was readily available from Olympic Airways for the period of interest.

Having all these O-D tables for the period 1964-1990, the next substep is to project these into the future. A critical assumption here is that the possible introduction of new technology ships within the network in the future will not generate new demand (other than what would be generated anyway, ie even if these ships are not introduced).

This is also a debatable assumption, and one that can be patently false, as demonstrated by several cases in the past (see effect of hydrofoils in the Volos- Evoia- North Sporades trade, as mentioned earlier). However, counterexamples also exist. In Psaraftis (1993), an analysis of the Argosaronikos system (the heaviest in hydrofoil traffic) in the period 1977-1990 showed that the effect of hydrofoil entry into that market in the mid-seventies was only a shift of demand from conventional ships to hydrofoils, with no documentable generation of new demand. In fact, growth in the above period was only 18% for the Argosaronikos system, as opposed to 111% for the entire network, a clear sign of demand saturation. So in this case hydrofoils did not generate new demand.

Being unable to say whether or not this will be the case for our sub-network, we chose to be conservative and assumed zero generation of new demand because of the possible introduction of fast ships. Of course, our methodology can still be applied if an alternative assumption is used.
Based on this, regression analyses were conducted individually for all inter-zone links of the sub-network, so as to project demand on those links. Projected flows to 2004 are by no means simple multiples of those flows in 1990, as flows in distinct links are projected to grow in a different way (see Psaraftis et al. (1994) for details).

In 1990, only two modes of transport were present on the sub-network, conventional P/C vessels (capturing the entire demand of passengers with vehicles and also receiving a share of the demand of passengers without vehicles) and air transport (receiving the rest of the demand of passengers without vehicles).

We are next ready to make some assumptions on the modes of transport that will be available on the sub-network in 2004.

**STEP 3:** Make some assumptions on what kinds of transport modes provide service on this network, and for each evaluate the transit times for the relevant links of the network.

We assume that a total of five (5) modes of transport will be available in this network in 2004:

**Mode 1:** Air transport.
**Mode 2:** Conventional P/C vessels.
**Mode 3:** Hydrofoils.
**Mode 4:** Surface effect ships (passenger only).
**Mode 5:** Fast P/C vessels.

Note first that whereas all modes potentially cater to passengers traveling without a vehicle (those of Table 6), modes 2 and 5 cater only to passengers traveling with a vehicle (those of Table 5).

The second remark is that not all modes are assumed to provide service to every inter-zone link of the network. For instance, it would be unreasonable to assume direct hydrofoil service between Piraeus and Crete, or any type of service between Hania and Iraklio in Crete.

The modes that are assumed to be operational for each link of the sub-network are as follows:

- Link 11-21: All modes.
- Link 11-31: All modes except mode 3.
- Link 11-41: All modes except mode 3.
- Link 11-42: Modes 1, 2, and 5.
- Link 11-43: Modes 1, 2, and 5.
- Link 21-31: All modes.
- Link 21-42: Mode 1.
- Link 31-42: All modes.

No modes are assumed to operate (at least directly) on other links of the sub-network.
The following additional assumptions have been made:

1) A passenger's trip starts from the time he or she leaves home to the time he or she reaches the trip's ultimate destination (door to door trip).

2) A 30-minute waiting time is uniformly assumed for all modes at both ends of the trip for embarkation and disembarkation.

3) Times from a traveler's home to the port (or airport) of origin and from the port (or airport) of destination to the traveler's ultimate destination have been estimated for each case separately, by making some assumptions on the "centroid" of the location of either end of the trip. The centroid is assumed to be close to the center of the corresponding metropolitan area, and trip times between the centroid and the corresponding port or airport have been calculated separately for each case.

4) To calculate ship transit times, the following average speeds have been assumed: Conventional P/C, 14 knots. Hydrofoil, 30 knots. SES and fast ferry, 40 knots.

Notice that the assumed speed for conventional P/C ship is rather low. This is to reflect the fact that in the existing network of lines, these ships make several stops from zone 11 to zones 21 and 31, and the fact that the trips from zone 11 to zones 41, 42, and 43 are usually made overnight, with an average speed that is very close to the assumed. Overall, the sailing times implied by this speed are very close to the actual ones.

For the fast ships, non-stop services among zones were assumed, and this reflects the speed values assumed.

Inter-zone flight times are given in Table 4 below, and inter-zone sailing distances are given in Table 5 below. Based on these assumptions, it is straightforward to calculate the trip times for all relevant combinations of modes and inter-zone links.

STEP 4: Make some assumptions on the fares charged by each mode.

Full information exists on the fares charged by the two modes that were operational in 1990, for all links of the network served by each. Table 4 shows that in 1990 Olympic Airways had two fare increases (trip times are also shown in that table). Our analysis uses as airfare the average of the three fares that prevailed.

Table 4: Airfares for three periods in 1990 (GRD) and trip times in minutes.

<table>
<thead>
<tr>
<th>Link</th>
<th>1/1-7/5</th>
<th>8/5-24/9</th>
<th>25/9-31/12</th>
<th>minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11--42</td>
<td>8,700</td>
<td>11,200</td>
<td>12,200</td>
<td>45</td>
</tr>
<tr>
<td>11--41</td>
<td>7,400</td>
<td>9,500</td>
<td>10,400</td>
<td>45</td>
</tr>
<tr>
<td>11--21</td>
<td>6,000</td>
<td>7,700</td>
<td>8,400</td>
<td>45</td>
</tr>
</tbody>
</table>
Table 5 shows the 2nd-class and passenger car fares charged by conventional P/C ships for the various links of the network. All fares are in GRD (1990) and include all relevant taxes and supplements. The last column in Table 5 shows inter-port distances in nautical miles.

Table 8: 2nd class and passenger car conventional P/C fares in 1990 (GRD).

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>2nd</th>
<th>Pass.</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piraeus</td>
<td>Hania</td>
<td>5,080</td>
<td>9,349</td>
<td>146</td>
</tr>
<tr>
<td>Piraeus</td>
<td>Rethymno</td>
<td>5,364</td>
<td>9,349</td>
<td>161</td>
</tr>
<tr>
<td>Piraeus</td>
<td>Iraklio</td>
<td>5,364</td>
<td>9,349</td>
<td>175</td>
</tr>
<tr>
<td>Piraeus</td>
<td>Ag. Nikolaos</td>
<td>6,866</td>
<td>10,765</td>
<td>197</td>
</tr>
<tr>
<td>Piraeus</td>
<td>Thira</td>
<td>3,926</td>
<td>12,276</td>
<td>127</td>
</tr>
<tr>
<td>Piraeus</td>
<td>Mykonos</td>
<td>3,137</td>
<td>8,970</td>
<td>94</td>
</tr>
<tr>
<td>Rafina</td>
<td>Mykonos</td>
<td>2,647</td>
<td>7,366</td>
<td>70</td>
</tr>
<tr>
<td>Mykonos</td>
<td>Thira</td>
<td>2,639</td>
<td>7,327</td>
<td>64</td>
</tr>
<tr>
<td>Thira</td>
<td>Iraklio</td>
<td>2,326</td>
<td>6,705</td>
<td>69</td>
</tr>
<tr>
<td>Thira</td>
<td>Ag. Nikolaos</td>
<td>2,082</td>
<td>8,311</td>
<td>84</td>
</tr>
<tr>
<td>Ag. Nikolaos</td>
<td>Sitia</td>
<td></td>
<td></td>
<td>24</td>
</tr>
</tbody>
</table>

Notice that no fares are given between Ag. Nikolaos and Sitia in Crete. This is so because no traffic between these two ports is examined, Sitia's traffic from other ports going through Ag. Nikolaos.

For fares that will be charged in 2004, the following baseline assumptions are made:

1) All mode 1 and mode 2 fares remain constant in 1990 GRD prices.

2) All mode 3, 4, and 5 fares are 15% higher than the equivalent mode 2 fare.

Of course, both sets of assumptions are debatable. In particular, the second assumption may be characterized as not very strong (15% is too low). However, 15% was the increase used by both the GUIZZO and the HOVERSPEED GREAT BRITAIN, so it would be reasonable to want to see what would happen if this were applied to Greece as well. In addition, in Step 7 we shall examine alternative increases and see what happens then.
The assumption of fare constancy (in 1990 terms) in modes 1 and 2 is also debatable, as either of these two modes may decide to adopt a different pricing policy as 2004 approaches. We shall discuss these alternative scenarios and their implications later on.

STEP 5: Calculate the monetary value of the time of the passengers.

How much a passenger values his or her time is a critical factor in the analysis, for this would ultimately determine the traveler's willingness to pay in order to make the trip faster. The relevant question for our problem is whether we can say anything for the value of time of passengers using this particular network.

There are two ways to ascertain somebody's value of time. The first, and generally the best, is the "stated preference" method, in which the traveler answers a detailed questionnaire in order to explicitly define his or her utility function of time versus money. Unfortunately, this method is very expensive and time consuming, and, as such, was not used here.

The second method is the "revealed preference" method, and consists of using historical data on travelers' modal choices in order to draw conclusions on how much the traveler values time.

In Greece, Lioukas (1982, 1993) used a logit model for travelers using rail transport. In his latest study, conducted in the context of the Athens-Piraeus subway system, he derived a value of about 800 GRD per hour (1993 prices).

Of course, it is far from clear whether such a value is applicable for the case of coastal shipping in Greece. In Japan, Akagi (1991) showed a value of time on the order of 3,000 Yen per hour on the average. Obviously, it would be inappropriate to use such a value for our analysis.

The only alternative left was to see if we could derive an appropriate value of time using existing data on the Greek coastal shipping system. As such, we decided to use the 1990 data on the sub-network (Tables 1 and 2), in which there is a clearly revealed preference of those passengers traveling without a vehicle, between air transport and conventional P/C ship.

To use this data, we assume that for a specific trip the travelers' preferences are according to the following multinomial logit model:

\[ f_i = \exp(a_i + b p_i + c t_i) / \sum_k \exp(a_k + b p_k + c t_k) \]  \hspace{1cm} (1)

where \( f_i \) is the fraction of travelers using mode \( i \), \( p_i \) is the fare charged by mode \( i \), \( t_i \) is the trip time using mode \( i \), and \( a_i \) is the "preference constant" of mode \( i \), reflecting possible natural biases in favor of or against that mode. \( b \) and \( c \) are the same for all modes, and are both negative.

For two modes \( i \) and \( k \), we can see that
\[
\ln(\frac{f_i}{f_k}) = \Delta a_{ik} + b\Delta p_{ik} + c\Delta t_{ik}
\]

(2)

where \( \Delta a_{ik} = a_i - a_k \), \( \Delta p_{ik} = p_i - p_k \) and \( \Delta t_{ik} = t_i - t_k \).

This expression means that an increase of the fare by one unit can be offset by a reduction of the trip time by \( b/c \). Alternatively, the ratio \( c/b \) is the amount the traveler is willing to pay in order to reduce trip time by one unit. Therefore, the value of time we want is the ratio \( c/b \).

A linear regression analysis of (2) with the 1990 data, and with the additional assumption that \( \Delta a = 0 \) (there is no initial documented bias in favor of either mode) produces the value of \( c/b = 415 \) GRD/hr.

It should be noted that the \( R^2 \) for this analysis was not that spectacular (0.54), implying that there are probably more factors affecting traveler preference and behavior than those examined by this model (fare and trip time). For instance, it is certainly true that different classes of passengers have different values of time (a businessman who travels by plane has a different value of time from a tourist who enjoys being on the deck of a ship during the entire morning, or from a traveler who enjoys an overnight journey in a cabin). Having no way to measure such differences, we had to settle with the "average" value of time calculated above.

We shall use such a value with caution, knowing that it is only an average, and one that probably overestimates the value of time of some travelers (those traveling by ship) and underestimates the value of time of other travelers (those taking the plane).

To validate this model, we applied the value of 415 GRD/hr to the 1990 O-D data to produce what the logit model gives for total passengers traveling without a vehicle and who prefer sea transport for 1990. We then added the passengers captive to sea transport, and produced Table 3. A comparison with Table 1 shows generally acceptable results.

Table 3. Validation of modal split: "predicted" passengers traveling by ship, 1990 (compare with Table 1).

<table>
<thead>
<tr>
<th>From/To</th>
<th>11</th>
<th>21</th>
<th>31</th>
<th>41</th>
<th>42</th>
<th>43</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td></td>
<td>145,767</td>
<td>182,363</td>
<td>341,807</td>
<td>409,816</td>
<td>7,289</td>
<td>1,087,042</td>
</tr>
<tr>
<td>21</td>
<td>143,650</td>
<td></td>
<td>22,784</td>
<td></td>
<td></td>
<td></td>
<td>166,433</td>
</tr>
<tr>
<td>31</td>
<td>185,167</td>
<td>21,806</td>
<td></td>
<td>11,661</td>
<td></td>
<td></td>
<td>218,634</td>
</tr>
<tr>
<td>41</td>
<td>331,072</td>
<td></td>
<td></td>
<td></td>
<td>331,072</td>
<td></td>
<td>662,144</td>
</tr>
<tr>
<td>42</td>
<td>412,494</td>
<td>9,224</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>421,718</td>
</tr>
<tr>
<td>43</td>
<td>8,229</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8,229</td>
</tr>
<tr>
<td>Total</td>
<td>1,080,611</td>
<td>167,573</td>
<td>214,371</td>
<td>341,807</td>
<td>421,477</td>
<td>7,289</td>
<td>2,233,129</td>
</tr>
</tbody>
</table>
We finally note that comparing the 415 GRD/hr value with the value of Lioukas (1993), 415 GRD/hr of 1990 are equivalent to about 625 GRD/hr in 1993, which is lower than (although same order of magnitude with) the 800 GRD/hr produced by him.

STEP 6: Run the logit model to determine the modal split on each branch of the network.

Having calibrated the logit model by calculating an appropriate value of time, and having validated it by comparing Table 3 with Table 1, we now run it for 2004 as follows.

First, as to what the value of time will be in 2004, we assume that this will grow (in constant 1990 prices) as the rate of annual growth of Greek gross domestic product. Assuming a 1.5% average growth (in real terms), this value becomes about 510.6 GRD/hr in 1990 prices (unless otherwise noted, all our analysis is expressed in 1990 GRD). This assumption is plausible, for a person will probably value time more if he or she makes more money.

So we examine modal split in 2004 with a value of time equal to 510.6 GRD/hr (1990 prices). Note however that in 2004 the number of possible modal choices in our sub-network is 5 and not 2, as in 1990. Since the value of 510.6 was derived assuming two modes, a question is whether we can use it for the 3 additional modes assumed in 2004. Another question is whether we can use this value for those passengers traveling with a vehicle. Such passengers, having no choice but to use the conventional P/C ship in 1990, have the fast P/C ship as an alternative in 2004.

There is no foolproof way to address either of these two questions. In fact, in a strict sense, the correct answer to both questions is "no," particularly to the second one (somebody traveling with his car will generally have a different value of time from somebody traveling without it). However, the average value of 510.4 GRD/hr is about the only piece of information on travelers preferences we got, and short of scrapping this analysis altogether, we decided to use it in our analysis as best we could. "As best we could" means a number of additional assumptions concerning the way the modal split calculations are made. These are as follows.

a) In 2004 there will be no capacity constraints on the number of available ships or aircraft to meet projected demand on each link of the sub-network.

b) The value of time for all passengers in the system (traveling with or without vehicles) is 510.6 GRD/hr (1990 prices).

c) The fare assumed to be paid by each passenger traveling with a vehicle (those of Table 5) is the second class fare, plus 1/2.5 the corresponding private car fare. This assumption is reasonable for passengers traveling with their private cars (since on the average each car carries 2.5 persons), but neglects possible fare differentiations for bus, truck or motorcycle travelers. These are estimated to be minor. For these passengers, modal split is made between 2 modes, 2 and 5 (binomial logit model).

d) The most important assumption concerns how the modal split should be made for passengers traveling without a vehicle. All 5 modes are present here, and a straightforward
way to run the model would be to apply the multinomial logit formula with all 5 modes present, and let the results fall where they may. The initial set of runs were in fact made this way, and showed fast ships and air transport combined capturing from 70% to 88% of total passenger traffic without vehicles if the value of time is 510.6 GRD/hr and if the fast fare surcharge goes from 15% to 100%. If the fast fare surcharge is kept constant at 15%, this combined percentage ranges from 88% to a striking 99.7% of the passenger traffic without vehicles, the latter case (in which conventional ships receiving almost zero passengers without cars) happening if the value of time is tripled. Judging these results as unrealistic, we decided to adopt a different philosophy on how the modal split is made, as follows.

Instead of a multinomial model (split among 5 modes), we used a binomial model in a pairwise sequential fashion. The first split was between air and all ships combined. The second split was between conventional P/C ships and all fast ships combined. The third split was between hydrofoils and other fast ships combined (SES and fast P/C ships). The fourth split was between SES and fast P/C ships. Notice that each split (except the fourth) is between a distinct single mode and a set of other modes combined. The time and fare parameters of the combined modes were assumed to be those of the one among these modes for which the "generalized fare" (fare plus trip time multiplied by value of time) was the lowest. This is tantamount to assuming that the traveler makes his choice in a sequential fashion, and at each step he or she always compares a mode with the best (in terms of generalized fare) among all other modes still under consideration.

There is no a priori way of telling what selection biases are introduced by this scheme, or whether these biases are systematic. This is so because there is no systematic ranking of the modes according to their generalized fares (as much as there is one according to their trip times and another one according to their fares). However, from the results (and from a comparison with the multinomial logit runs) we speculate that the biases are primarily against the fast ships. In that sense, we consider these runs (coupled with the assumption that the fast ships generate no new additional demand) to be on the conservative side with respect to the future of these ships.

The detailed results of this step are reported in Psaraftis (1993) and Psaraftis et al (1994). Step 7 interprets these results.

**STEP 7: Interpret results and perform sensitivity analysis.**

As the results concern only a limited application of modal split (sub-network and not entire network), they should be interpreted with caution. For instance, the percentages of each mode depend not only on passenger preferences, but also on our very assumption on what links of the subnetwork are served by each mode. So these results should only be considered an output of a "what if" analysis, and not as predictions of what will actually happen in 2004. At the same time, we consider useful to perform a sensitivity analysis on some of the parameters so as to obtain some additional insights. Sensitivity analysis concerns two main parameters: The fare differential between conventional and fast ships (assumed in the baseline scenario at 15%), and the value of time (assumed in the baseline scenario equal to 510.6 1990 GRD/hr).
In 1990, of those passengers who traveled in the sub-network without a vehicle, 43% traveled by air, and the rest (57%) by conventional P/C ship. In total, 68% took the ship, and 32% used the plane.

In 2004, for those who will travel without a vehicle, 32% will take the plane, 40% will go by conventional P/C ship, 3.3% will take the hydrofoil, 3.7% will use SES, and 21% will go by fast P/C ship. For those who will travel with a vehicle, 60% will go by conventional P/C, while 40% will go by fast P/C.

These percentages, if interpreted narrowly, may be misleading. For instance, for passengers who travel without vehicles, the small hydrofoil and SES percentages (as compared to that of the fast ferries) are mostly due to our assumption on what links of the subnetwork are served by these modes and less on actual preferences. In fact, SES and fast P/C have the same speed and charge the same fare, so one should expect a tie of these modes on the links served by both. This happens indeed (see Psaraftis et al (1994)). However, not all links are served by both modes, by our own assumption, and that is why the overall shares of mode 5 are higher than those of mode 4.

In addition, these percentages do not differentiate between short and long-haul routes. If we are more careful, we can see that hydrofoils raise their percentage on short-haul routes and other new technology ships do so for longer-haul routes.

The general observation from these runs is that the overall percentage of traffic that goes to the new technology ships (modes 3, 4 and 5) can be significant. This is mainly against the airplane for passengers without cars and against conventional ferries for passengers with cars. One possible reason for this is the small (15%) fast fare surcharge assumed. Irrespective of whether these ships can survive on such a small fare (this will be examined in Section 4), one natural question is what happens to modal split if the fast fares become higher.

To investigate this, we examine what happens if the fast ship fare is 30%, and 50% over the conventional one (ceteris paribus). The results are again differentiated between passengers without vehicles, and passengers with vehicles:

For the former passenger category, if the fast fare surcharge is 30% (50%) the shares of each mode become: Air, increase to 34% (36%); conventional ferry, slight increase to 41% (41%); hydrofoil, decrease to 2% (1.9%); SES, decrease to 3.1% (2.8%), and fast ferry, decrease to 19.9% (18.3%). For passengers traveling with a vehicle, the share of the conventional ferry increases to 64% (68%), while that of the fast ferry goes down to 36% (32%). In other words, the main beneficiary of a more expensive fast ship fare is the airplane for passengers traveling without a car and the conventional ship for passengers traveling with a car.

We next examine what happens if the value of time is twice or three times what was originally assumed (with a 15% fast fare surcharge).

For passengers without cars, if the value of time is doubled (tripled), the new shares are: Air, increased to 35% (37%); conventional ships, decreased to 36% (31%); hydrofoil, decreased to 2.4% (2.6%); SES, decreased to 3.6% (3.4%); and fast ferry, increased to 23% (25.4%). For
passengers with cars, the shares are: Conventional ferries, dropped to 55% (49%), while fast ferries increase their share to 45% (51%).

We see that if the value of time increases, for both passenger classes the main loser is the conventional ferry, while the main beneficiary is the fast ferry and the airplane. Interestingly enough, the other two fast ship modes see their shares slightly decrease.

4. ECONOMIC FEASIBILITY ANALYSIS

In view of the promising results of the previous section with respect to the possible share of passenger demand that new technology ships might be able to attract in 2004, a pertinent question is what is the economic potential of these vessels. Clearly, a modal split analysis would be incomplete if the economic viability of these vessels is not also assessed. Although such an analysis is not the central focus of this paper (see Psaraftis (1993) for complete details), we provide here a summary of its main results.

The project team collected (and/or estimated) technical and economic data (not reproduced here) for the following categories of new technology vessels:

1) The fast monohull GUIZZO (mainland Italy - Sardinia).
2) The swath AEGEAN QUEEN (under design at NTUA- see Papanikolaou et al (1991)).
3) The wave-piercer catamaran HOVERSPEED GREAT BRITAIN (Channel service).
4) The swath PATRIA (Tenerife service).
5) The SES CORSAIR 900 (under construction in Germany)
6) The hydrofoil KOMETA (in service in Greece).

Of these, vessels 1, 2, 3, and 5 can carry cars, while vessels 4 and 6 can only carry passengers.

A parametric analysis was performed on two important parameters: The vessel's capacity utilization (ranging from 30% to 70%, with 60% assumed as the baseline value), and the company's required return on investment (ranging from 0 to 40%, with 20% assumed as the baseline value).

The vessel's economic performance depends not only on the above parameters, but also on the route it serves, as well as the operating scenario for that route. For instance, if the MMM imposes a mandatory requirement of provision of year-round service, the ship would have to collect higher fares to stay viable than if no such requirement were imposed. So we formulated seven possible scenarios, the following:

Scenario a: Route Piraeus - Mykonos (94 nm), 2 roundtrips per day for the 3 summer months, 1 roundtrip per day for 8 months, 1 month out of service.

Scenario b: Same as scenario a, but 2 roundtrips per day for 11 months, and 1 month out of service.

Scenario c: Same as scenario a, but route is Piraeus - Santorini (126 nm).
Scenario d: Same as scenario b, but route is Piraeus - Santorini.

Scenario e: Same as scenario a, but route is Piraeus - Iraklio (175 nm).

Scenario f: Same as scenario b, but route is Piraeus- Iraklio.

Scenario g: Same as scenario e, but 1 daily roundtrip for 11 months and 1 month out of service.

The purpose of scenarios b, d, and f is not so much to examine the performance of these vessels if the two daily roundtrips of the summer are extended during the rest of the year, but to simulate a scenario in which the shipowner can remove his ship from service during the 8 months of the off-season, and employ the ship outside the Greek system. The assumption is that this alternative employment is equivalent in terms of revenue.

We also note that some of these scenarios do not match some of the vessels. For instance, the AEGEAN QUEEN cannot make the two roundtrips to Crete (scenarios e and f), due to lower speed. Similarly, the PATRIA and KOMETA (that do not carry cars) are not examined at all on this route.

There are 34 vessel-scenario combinations. All are shown in Table 6. The table shows two fares for each vessel-scenario combination:

(i) the (minimum) required passenger fare to break even (on a net present value sense) over the ship's lifetime (codenamed RFR, and expressed in 1990 GRD).

(ii) the passenger fare that maximizes revenue, assuming a binomial logit modal split between the vessel and a conventional ferry charging the conventional fare (codenamed MAX, and also expressed in 1990 GRD).

Psaraftis (1993) provides more detail on how both fares are calculated. MAX is obtained by taking the derivative of the logit equation and then iteratively solving a set of non-linear equations. No retaliation is assumed from conventional vessels.

Also shown in the table are the 2nd class conventional vessel fare, and the airfare for each route.

Table 6: Economic performance of vessels for each scenario.
Several remarks can be made from this table. First, and with the possible exception of the PATRIA and the KOMETA, all other vessels require fares considerably higher than both the conventional fare and their own revenue maximizing fare. These fares become prohibitive (compare for instance with airfares) for scenarios a, c, and e, which require the maintenance of a year-round service.

By contrast, if the year-round service requirement is lifted (scenarios b, d, and f), the RFR's drop considerably.

The above scenario assume a 60% utilization and a 20% required return on investment. If the utilization is increased and/or the rate of return is decreased, the RFR's drop somewhat (see Psaraftis (1993 for the full sensibility analysis).

The above results certainly do not paint a particularly rosy picture for the future of fast ships in Greece, and neutralize, to a significant extent, the promising results of the previous section. They boil down to the realization that although fast ships can attract a significant share of passenger traffic if the fares they charge are modest (15% to 50% over the conventional fares), the economic viability of such vessels is likely to be problematic because they need much higher fares to break even. As these fares are often close to the level of air transport fares, very few people would accept them, rendering the overall operation problematic. The deregulation of European air transport is likely to make matters even worse.

Several factors contribute to this outlook, and to the extent that some or all of these factors change, the outlook itself can change for the better. These are the following:

a) Low level of conventional fares.
b) High relative cost of fast ships.
c) Low value of time in Greece.
d) Operating scenario controlled by the MMM.

At the same time, the outlook can get more complicated if the other modes (1 and 2) cease to adopt a "do-nothing" fare policy (as we assumed) but formulate a fare structure that is explicitly designed to make life even more difficult for new technology ships. The analysis of the implications of such policies (which may contain elements of gaming and oligopolistic price equilibrium theory) are left for a future phase of this research.

5. CONCLUDING REMARKS
This paper presented some modal split scenarios for the Greek coastal shipping system, in view of the lifting of cabotage privileges by 2004. All of these scenarios are hypothetical, but we feel they have a substantial degree of realism so as to be able to perform a "what if" analysis of what is likely to happen.

Our analysis would be stronger if a "stated preference" data set were available instead of the "revealed preference" one, for the latter was seen to exhibit some limitations. Also, a broader analysis for a larger part of the network could provide some additional insights.

In terms of policy recommendations, a lot of work needs to be done in the 10 years to 2004, both by the MMM and by private industry, in order to be able to best adapt to the new game that will be played. Many of such recommendations are listed elsewhere (see Psaraftis (1993) and Sturmey et al (1994)). Within the scope of this paper, we feel that the analysis presented supports the following policy recommendations.

1) Put an end to the tightly controlled fare structure, well before the end of 2003, at least for some types of service.

2) For those routes and services that do not belong to the "public service" sector, allow competition and freedom to set routes and fares.

3) The MMM should set up criteria for the determination of which will be the "public service" routes, and on how licenses will be granted for those.

4) Market surveys should be carried out to determine the "stated preference" of travelers. These are essential so as to be able to predict modal split with an acceptable degree of confidence.

REFERENCES.


