

ALASKA LEGISLATURE COMMITTEE FILES 1993-1994 8672

8201 HOUSE TRANSPORTATION

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administrative costs in setting pilotage rates.

- Board meetings should be scheduled at least **three times per year**, with provision for emergency meetings at the request of the chair.
- The Board of Marine Pilots should be enlarged to include **pilot, ship agent and public representation from the Aleutian Region** of the state.
- **Pilot organizations should be recognized** in state law and chartered to provide cate-approved training for deputy pilots.
- In return for limiting liability and providing protection from antitrust litigation, pilot organizations should have their **bylaws and operating rules approved by the Board**.
- The Board should be authorized in statute to establish an **enforceable tariff schedule**.
- In order to assure that all pilots and pilot organizations honor the Board-established pilotage rates, pilot organizations and individual businesses should be required by law either to **submit copies of their annual audits to the State Board** or, in the case of individual contract pilots, to keep their books open for state audit.
- Individual **pilot liability should be limited** in statute to a specific dollar amount.
- **Pilot license fees** should be reviewed by the Board and **increased substantially** to reflect the increased costs of program administration.
- The tariff schedule should be reviewed by the Board and adjusted where necessary. The Board should consider **special rates for unique circumstances**.
- The Board should have the authority to include a **training fee in the tariff schedule** to provide partial support for training and continuing education programs.

Attorneys representing the various pilot associations in the state, ships' agents, ship insurers, and the Department of Law met with Division of Policy staff and the President of the American Pilots' Association, Captain Pat Neely, in Juneau in late September to draft a new State Pilotage Act.

Copies of the draft report and legislation were released to the Board of Marine Pilots, staff from relevant state agencies, pilot groups, and other interested parties in October for review. Comments received as a result of the review process are appended to this report³. The study authors presented the report and comments from reviewers to the Board of Marine Pilots at its November meeting in Anchorage.

Legislation to amend the existing State Pilotage Act is expected to be introduced during the First Session of the Seventeenth Legislature, which begins January 20, 1991.

C. STUDY OUTLINE

Section 2 of the study presents a historical review of state pilotage to provide a background for the issues raised in the report. The existing Alaska legal framework is then discussed and compared with marine pilotage law in other states in Section 3. Section 4 outlines the status of Alaska marine pilotage in general and in the various regions of the state. The following two sections detail information and opinions on the issues raised in Captain Murphy's letter which were solicited from pilots and ships' agents. Section 7 contains the study's conclusions and recommendations for state action.

2. HISTORICAL BACKGROUND

Alaska's marine pilotage system must be considered within a larger framework of maritime law and tradition. Maritime communities throughout the world have long recognized the dangers of unregulated traffic in local waterways. Provisions for mandatory piloting—that is, the requirement that ships have or take on board persons familiar with local conditions when transversing local waters—date from Roman law. The Florida statute on piloting clearly states the rationale for such provisions:

The Legislature recognizes that the waters, harbors and ports of the state are important resources, and it is deemed necessary in the interests of public health, safety and welfare to provide laws regulating the piloting of vessels utilizing the navigable waters of the state.⁴

Concern about unregulated pilotage for local waters first surfaced in this country in colonial times. According to an authoritative history of American marine pilotage published by the American Pilot's Association:

the early pilotage records of the the colonies cover only sketchy accounts of the beginnings of the profession in America, and much has been lost or destroyed. Such

Summary: The public service nature of local pilotage has been long recognized. By tradition and statute, government has the authority to protect life, property and the environment by insisting that ships operating in coastal waters carry pilots familiar with local conditions. The current system in the United States splits responsibilities for pilotage between the federal government and the maritime states. While the federal government exercises control over vessels engaged in domestic trade, the individual states appear to have unlimited authority to impose pilotage standards and to require compulsory pilotage for foreign ships and ships sailing under register within the waters of the state.

3. COMPARISON OF ALASKA STATUTES WITH THOSE OF OTHER STATES

During the course of U.S. history, a very large body of state law has developed around the marine pilotage profession.¹¹ In several of the older states, marine pilotage practices, laws, regulations, and traditions have more than 200 years of development and refinement behind them. Currently, all 24 maritime states have established mechanisms for controlling the licensing of pilots, setting rates, and providing general oversight of the state pilotage system.

Many states have recently amended their pilotage laws, partly because of statutory sunset provisions, but also in response to increasing litigation and a heightened awareness of the importance of state pilotage brought about by the *Exxon Valdez* disaster.

The Alaska State Pilotage Act (AS 08.62) was first enacted in 1970 and has been amended only slightly over the past 20 years. The original bill exempted all "vessels and tow boats of United States registry...engaged exclusively on the rivers of Alaska or in the coastwise trade on the west coast of the United States"¹² from compulsory state pilotage. This section was amended in 1972 to exclude only those vessels of less than 300 gross tons. The 1973 legislature amended the act to give the Marine Pilot Board the authority to reexamine persons whose license had lapsed for less than two years if "the Board has reason to believe that the person applying for reinstatement of a license is incapable or incompetent to carry out the duties of a licensed marine pilot."¹³ Section 08.62.185 of the Act was added in 1977, requiring that:

any oil tanker, whether enrolled or registered, of 50,000 dead weight tons or greater, when navigating in state waters beyond Alaska pilot stations either (1) employ a pilot licensed by the state under this chapter; or (2) utilize a federally licensed pilot whose duty station has been on that tanker throughout that specific voyage.¹⁴

Several other amendments dealt with the Marine Pilot Board. A public member was added in 1976 legislation while board members were limited to two consecutive terms in 1980. The Board was added to Alaska's sunset statute in 1985 and was extended to June 30, 1991 under this statute during the 1987 legislative session.

consists of two pilots licensed under [Chapter 62, Alaska Statutes] who have been actively engaged in piloting on vessels subject to this chapter, two agents or managers of vessels subject to this chapter, two public members...and the commissioner [of the Department of Commerce and Economic Development] or the commissioner's designee.¹⁵

In those states where local port commissions are used in lieu of a state-wide board, membership patterns are less standard, but the majority of members are specified to be "seafaring men" or persons skilled and experienced in maritime affairs.

B. LICENSING

Because the essence of state piloting is knowledge of local waters and conditions, all states require training for person's wishing to become licensed. States have, in general, established two routes for qualifying for a state pilot license: apprenticeship or deputy pilot programs. In states opting for apprenticeship, local pilot associations usually select and train the apprentices according to association criteria. After the applicant has completed the apprenticeship to the satisfaction of association members, they present him/her to the state for examination. Entry into an apprenticeship program often requires little or no previous experience and the duration of the training is fairly long. In states with deputy pilot programs, the deputy pilot meets entry-level requirements established by the state and performs limited duties under an entry-level license. The deputy pilot progresses to higher levels of licensing by meeting experience standards which are set and examined by the board or state licensing official. Training periods for deputy pilots are generally considerably shorter than for apprenticeship pilots, based on the more extensive prior experience required of deputy pilots. Alaska's system follows the deputy pilot form, although that term is not used in the statute.

State pilot licenses can be considered both a certificate of competency and a franchise to perform a public service, requiring the licensee to:

assume public obligations in maintaining pilot stations and operating a pilotage system...[the state pilot] sees his duty and obligation as being owed to local political authority and the public, rather than to the shipowner.¹⁶

Some states have recognized this public purpose function by "appointing" as well as licensing the pilot. Virginia statute requires that:

If the Board finds the applicant qualified to act as a branch pilot it shall issue him a license, and he shall thereupon become a state officer, to be known as a branch pilot and shall hold the office for one year next ensuing.¹⁷

Alaska is unique in its treatment of licensing as an individual right rather than a franchise. Alaska's statute states that "a person is *entitled* (emphasis added) to a

perhaps even revoking his/her license, the federal license is untouched and remains valid."²²

Thus, a person found negligent or incompetent may still be allowed to operate in local waters on vessels subject to Coast Guard rather than state regulation even after the state has taken action against the individual.

Second, in those few states where a federal license is not required for state licensure, a pilot may still hold both. If disciplinary action is taken against an individual when operating under his/her federal license, the state cannot revoke its license even though the pilot has been proved incompetent. The Pilotage Study Group commissioned by the U.S. Coast Guard has recommended federal legislation to address the first problem. Individual states are moving to correct the second by giving state licensing authorities the power to act against a person who has been found incompetent by a federal authority.

In addition to the ultimate penalty of revocation, some state statutes institute a graduated system of penalties, beginning with reprimand or a fine. Washington State has recently amended its marine pilot act to grant the Board the ability to prescribe "disciplinary or corrective action, including training and treatment, that will be taken."²³ Alaska's statute in this respect would appear to be a model. The Board has an impressive array of discipline options, including peer review and imposing "professional education requirements until a satisfactory degree of skill has been attained in those aspects of professional practice determined by the board to need improvement."²⁴

Pilots' due process rights are recognized in all state statutes by requiring a formal hearing before a license is revoked. Several states, however, including Alaska, allow the board or other licensing authority to summarily suspend a license for a specified period or before a formal hearing in cases of clear danger to public health or safety. A few state statutes spell out specific timelines for holding hearings and rendering decisions concerning the discipline of a pilot.

D. PILOTAGE RATES

Of the states with pilot boards, fourteen charge the board with setting pilotage rates. Four states set rates by statute. Rates in the six remaining states are set by various persons or bodies. Alaska's statute is rather cumbersome in this regard. It gives the board the authority to "adopt regulations under the Administrative Procedures Act...establishing standards by which pilotage fees may be established."²⁵

E. PILOT LIABILITY

Until recently, it was rare for pilots to be sued and have damages assessed against them for two reasons. First, given the comparatively large amount of damages claimed in most marine accidents, assessing damages against the limited resources of a state pilot was not considered worth the expense of litigation. Second, under traditional

traditional association has been challenged on antitrust grounds. Some states have sought to protect associations from such challenges. Florida, Hawaii, Louisiana, and North Carolina all explicitly recognize pilot associations.

Although pilot associations are recognized as improving the efficiency of the compulsory pilotage system, they have been accused of abusing their power by limiting entry into the profession in an arbitrary and capricious manner. Hawaii went through a particularly troubling experience with pilot associations and recently amended its pilotage law to state:

Pilots licensed under this chapter, each of whom shall be deemed an individual contractor, may form a nonprofit association which shall not be deemed a partnership or corporation for liability purposes, in order to provide such arrangements and facilities as may be necessary and desirable for the efficient dispatching of vessels and rendering of pilotage services required under this chapter. The association shall have no control over the selection of persons to be licensed as pilots or their discharge. The association shall have no direction over the manner in which an individual pilot performs the pilot's duties.²⁸

Alaska statute does not recognize pilot associations, although associations do operate in two of the three regions of the state, as described in Section 4.

Table 1 (pages 10a-10f) outlines the provisions of each state's pilotage statute in some detail.

Summary: Although Alaska's statute on marine pilotage is considerably shorter than most other maritime states, it does address many common concerns. It has, for example, placed state pilotage under the direction of a statewide board, composed of both industry and public membership—a practice common to most states. Alaska's statute speaks to licensing and discipline of pilots, two major issues in professional certification and control. With respect to discipline, Alaska's statute is among the most comprehensive in the country, giving the Board a wide range of options not only to discipline but to improve the performance of pilots who have experienced difficulties.

There are, however, weaknesses and gaps in current statute. As mentioned above, Alaska law is written from the perspective of individual rights rather than public franchise. This emphasis is unique among the maritime states. Another potential weakness is that the Alaska Marine Pilotage Statute sets out only basic duties and responsibilities but delegates broad regulatory powers to the Board of Marine Pilots. In recent years, the Attorney General and others have questioned the existing Act, maintaining that current language does not give the Board authority to set rates and establish specific licensing requirements. As a result, the Board has not reviewed the pilotage rate schedule for several years. More important, weak authority to set specific licensing standards has resulted in the charge that Alaska's marine pilot standards are the lowest among the maritime states.

TABLE 1: State Statutory Provisions Regulating Piloting

State	Level of Regulation	Limits on Number of Pilots	Requirements for License	Training	Duration of License	Residency Requirement
Delaware	State; Board of Pilot Commissioners; 5 members—3 pilots, 1 industry, 1 public	(yes) statutory limitation (42 first class, 10 total for second, third and fourth class)	must serve apprenticeship; examined by at least three members of Board	4-year apprenticeship; number of apprentices employed at any one time under control and within discretion of Board.	one year	no
Florida	State; Board of Pilot Commissioners; ten members: 5 pilots, 2 industry, 3 general citizens	<i>each region</i> (yes) "the board shall determine the number of pilots based on the supply and demand for piloting services and the public interest in maintaining efficient and safe piloting services." §310.061 Board determines number for each port. [When vacancies occur in the number of required pilots, examinees are appointed on the basis of highest score on written exam.]	state pilot must serve two years as deputy pilot; deputy pilot must have had maritime experience satisfactory to the board (detailed in statute); federal first-class unlimited license; written examination for both pilots and deputy pilots. Pilots licensed or certified for and appointed to specific ports (State pilots are "licensed," deputy pilots are "certified")	licensed pilots in each port "shall submit to the Board for its approval a deputy pilot training program of not less than 2-years duration." §310.075 Training program includes progressive increases in size and tonnage of boats handled and comments of the pilot in charge on each training journey.	hold licenses "so long as they possess the qualifications set out in [the] chapter and remain in active service in the ports for which they are appointed." §310.081	no
Georgia	local ports	yes, statutory limits at each port	determined by local port commissioners	no	not mentioned	no
Hawaii	State; director of the department of commerce and consumer affairs licenses	no	standards developed by director	no	all licenses expire on June 30 of even numbered years	no
Louisiana	local ports (Governor actually appoints pilots but on recommendation of local Board of Examiners)	unclear "Whenever there exists a necessity for more pilots, the board of examiners shall hold examinations for all applicants who have registered with them" (R.S. 34:945)	examination developed by local Board of Examiners; "steamship pilots" must have federal first class license	must have completed an approved apprenticeship program	not mentioned	must be voter of the state

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State	Level of Regulation	Limits on Number of Pilots	Requirements for License	Training	Duration of License	Residency Requirement
New York	City of New York; Board of Commissioners of Pilots; six members, 3 elected by members of NY State Chamber of Commerce and Industry, 2 elected by presidents and vice presidents of Maine insurance companies, 1 from among members or staff of the Albany port district commission	yes; commissioners "shall license for such terms as they may think proper, as many pilots as they deem necessary to pilot ships to and from the port of New York." (Art 6, Sec 90.) same provision for Hudson River and Long Island Sound pilots.	examination "in presence of one or more pilots licensed for the waters regarding which such applicant seeks to be examined." Shall be examined in particular on local knowledge. (Art 6, Sec 92),	Sandy Hook pilots must complete 4-year apprenticeship; "United New York Sandy Hook Benevolent Assoc...shall have sole control over all apprentices and be changed with the responsibility to instruct such apprentices in their duties...no other apprenticeship will be accepted by the commissioners." (Art 6 Sec 90)	not mentioned	"a license shall be denied any to any person holding any license or authority from or under the authority of the laws of any other state." Art. 6, Sec, 90)
North Carolina	local commissions	yes; commissioners shall govern the number of pilots necessary to maintain an efficient pilotage service, but at no time shall the number of active pilots exceed a statutory limit for each port (exclusive of docking masters). Refers to holders of full licenses. Limited licenses may be issued in excess of statutory number	may examine such persons as hold a federal pilot's license. Exam includes but not limited to personal interview before commission, contact of personal references and physical exam by licensed physician.	Commission may appoint apprentices when deemed necessary for the best interests of the state. Apprentices serve for a minimum of one year but no longer than 3 years in order to be eligible for limited license. "Commission shall adopt rules and regulations to monitor the progress of apprentices on a regular basis to assure the progressive development of knowledge and skill necessary." (§76A-7)	one year	no
Oregon	State; Oregon Board of Maritime Pilots; nine members, 3 general public, 3 pilots (representing different pilotage areas), 3 from industry	yes; Board to "regulate and limit the number of pilots to be licensed...to the number found by the board to be required to render efficient and competent pilotage service." (§766 115)	satisfactory performance on written examinations prescribed by board together with practical knowledge; river pilots must have 6 months continuous service piloting ocean going vessels over subject waters.	no	one year	no

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Texas (Con't)	7 independent boards, pilot members prohibited by statute; 7-member board in Houston, 5 on most other boards	the Board in Houston appoints the number of pilots necessary to provide adequate services	applying; be in good mental and physical health			
Virginia	State Board for Branch Pilots; nine members appointed by Circuit Courts of port cities. Only 4 pilots may be appointed.	no	applicants must submit a certificate from the circuit court of their county/city stating that the applicant is of good moral character and a resident of the Commonwealth; complete apprenticeship; pass written and oral exam administered by Examining Committee of Board; federal license required for full branch pilot license.	2-year apprenticeship for Limited Branch Pilot license; 5-year apprenticeship for full branch pilot license.	"Every pilot who holds a license as a branch pilot shall appear before the Board every twelve months, and, if the Board deems him qualified, it shall renew his license." §54.1-905	yes; circuit court of resident county or city must certify
Washington	State; Board of Pilotage Commissioners; 7 members: 1 assistant secretary of department of transportation, 2 licensed pilots, 2 industry, 2 persons with broad interests in maritime industry.	no	hold US gov't license as master of freight and towing vessels and first class federal endorsement for appropriate pilotage districts; pass written and oral examinations developed by board; complete familiarization trips.	Board shall establish additional training requirements, including a program of continuing education, developed after consultation with pilot organizations." (§88.16.035.) "The board may prescribe vessel simulator training for a pilot applicant (or for the first three years as pilot) as it deems appropriate, taking into consideration the economic cost of such training, to enhance that person's ability to perform pilotage duties." (§88.16.090)	five years	yes. resident of the state of Washington at the time of appointment. (§88.16.090)

the picture. While competition does bring with it increased responsiveness to industry needs, it also raises the question of pilot independence from shipowners. A basic tenant of state pilotage is that the pilot is first and foremost concerned with ensuring safety of life, property, and the environment and secondarily with the efficiency of trade. If unregulated competition between pilots is allowed, some argue, the above priorities are reversed: pilots act in the interests of shipowners first and only secondarily in the public interest.

Marine pilotage in Alaska at the present time reflects these new demands and tensions, each of which is discussed in more detail below.

A. REGIONAL CHARACTERISTICS

Alaska marine pilotage has rather significant regional characteristics, based both on the unique geography of the state and the general nature of shipping in each of the regions. At present, three distinct regions have formed, each with its own pilot association or group. As shipping activity increases in other parts of the state, additional regions may evolve. The salient characteristics of each existing region are described below.

1. Southeast Region—Southeastern Pilots Association (SEAPA)

The southeastern pilotage region extends from Ketchikan to Yakutat. The SEAPA office, which dispatches pilots and bills shippers, is located in Ketchikan. SEAPA does not have its own pilot boats; commercial vessels are chartered to deliver pilots to ships at the various pilot stations in the region. Approximately 80-90 percent of the ships moved by SEAPA pilots are cruise ships, with the rest being cargo ships. There are 21 members of SEAPA, all of whom hold unlimited licenses, and 15-20 contract pilots are employed by the association during peak summer months. Contract pilots can be broken into two categories, those who do not have an unlimited license (and therefore do not qualify for membership in the association), and others who have not been accepted into the association or are not interested in joining.

The Southeastern Pilots Association has experienced the most internal problems of the three major groups of marine pilots operating in the state. In the past few years the association has been beset by numerous legal difficulties. A letter²⁹ from SEAPA attorney, C.L. Cloudy includes a list of the types of legal claims that have been made against the association:

1. Assertions that because SEAPA permits use of its dispatch and income-expense pooling service by nonmembers, the non-member pilot is entitled to membership and if he is denied, then antitrust or monopoly violations have occurred.
2. Assertions that SEAPA as an association has a responsibility to arrange for and direct its membership to permit observer trips for license upgrade purposes by non-members.

The association has 17 full members, all of whom hold unlimited licenses. In addition, there are six associate members, with limited licenses, who are at various stages in the association's training program. As associate members successfully complete training and achieve unlimited licenses, they are elected to full membership.

The association handles centralized dispatch of pilots. A separate company, owned by the association, operates pilot boats for the area. Home office for the association is located in Homer. The association stations a pilot boat with three or four pilots 24 hours a day, year-round at Bligh Reef to service oil tankers. All pilots assigned to oil tanker traffic have completed a special training course sponsored jointly by the association and the oil companies.

Until three years ago, SWAPA handled all pilot service from Prince William Sound to the west and north, including the Aleutian Chain. With the establishment of Alaska Marine Pilots in Dutch Harbor, SWAPA service in western Alaska has dropped off. Currently, it handles the larger ships operated by the American President Line and will be responsible for providing pilots to service the Red Dog Mine ore shipments. The Marine Pilot Board recently defined the compulsory pilotage waters for the Kavalina area with the intention that ore ships carry a state-licensed pilot in designated waters. Over the past summer, the association experienced difficulties with the shipping company operating the ore ships out of Cominco port. State action may be needed to enforce company compliance with state pilotage regulations.

The founder of AMP had been a member of SWAPA before he broke away and established his own agency to serve exclusively shipping in the Western Alaska/Aleutian region. SWAPA members have expressed concern that AMP represents unfair competition with established associations. They also believe that AMP, as a sole proprietorship rather than the more traditional association, is far too dependent on ship's agents and therefore is in danger of falling under company control.

3. Western Alaska/Aleutians Region—Alaska Marine Pilots (AMP)

AMP is unique among pilot groups in the state. It is operated as a sole proprietorship rather than an association of pilots. The sole proprietor contracts with additional pilots. Income is distributed in a manner similar to the associations, but contract pilots have no legal voice in company management. However, as pointed out by AMP contract pilots, the right to accept or reject contract terms serves as a powerful constraint on arbitrary decisions by the proprietor.

The company provides centralized dispatch of pilots for areas west of Kodiak. Company business is associated primarily with the bottom fish industry. As mentioned above, AMP pilots do not service the larger ships working in the area. Pilot boats are provided by a separate company, which has no fiscal or legal connection with AMP.

The founder of AMP describes his organization as a response to a market niche created by the expense and difficulty of servicing the growing Aleutian Chain fishing trade

Pilots may operate only in the geographic area for which they are licensed; however, with the appropriate experience, pilots may be licensed in both areas.

Applicants for all classes of licenses must hold valid Coast Guard licenses both as a first-class pilot for vessels of any gross tons³² upon the waters for which the applicant seeks state licensing and as a master of steam or motor vessels of 10,000 gross tons or greater. Progression from initial licensing through unlimited licensing requires actual experience in ship movements, usually dockings and undockings, of ships of increasing size. The original intent of the regulation appears to have been that this experience would be obtained in the area for which the applicant sought licensing. However, recent interpretations of the statute and regulations by the Attorney General's office has removed this geographical limitation. Therefore, applicants desiring to move from Step 1 to Step 2 limited or to unlimited licensing in one geographic area may obtain the necessary experience in ship movements anywhere in Alaskan waters.

Applicants for initial licensing must pass a written and oral examination covering international rules of the road, seamanship, chart navigation, local knowledge of individual geographic areas, and federal/state rules and regulations affecting pilotage. Examinations are given at least once a year. In order to provide some flexibility between exam periods, the Board may issue a temporary license to applicants who meet all requirements except for the written/oral exams. To obtain a temporary license, the applicant must pass a written temporary license examination. Temporary licenses are valid until the results of the applicant's permanent license examination are determined.

Alaska's licensing procedure has been criticized on several counts. First, statutory language states that "a person is entitled to a license" if s/he meets the criteria outlined. In most other states, licensing is a discretionary power of the Board or other licensing authority rather than an individual right. Critics of Alaska's language believe that it has forced state attention (particularly in the Attorney General's office) toward protection of individual rights at the expense of industry-wide regulation and control. The result, they contend, has been regulation by exception to such an extent that licensing requirements have ceased to have any meaning.

A parallel and even greater perceived problem is that the licensing requirements themselves, even if they were enforceable, are not sufficient to insure competency. Many survey respondents and others contacted in the course of this study pointed out several weaknesses. A strong concern was that Alaska does not require enough sea-going experience prior to licensing. Applicants for an initial limited license must either have been a Coast Guard licensed master or pilot on local waters for at least one year or execute a minimum of 20 dockings and undockings under the supervision of a state licensed pilot. Channel license applicants must document "all maritime experience in the waters for which he or she is applying."³³ Critics contend that hands-on experience gained at sea is perhaps the most important pre-requisite to efficient piloting. They believe that Alaska's requirements in this respect are woefully inadequate.

2. Competition

A long-time member of the Southeastern Pilots Association, Captain Harley Clough, listed the priority of a marine pilot's responsibilities very succinctly:

- 1) to protect lives, property and the environment of the state;
- 2) to protect the underwriters of the ship; and
- 3) to move the vessel as expeditiously as possible.

A majority of Alaska's marine pilots feel that competition among pilots is absolutely incompatible with a safe pilotage system—a pilot's primary duty must be to the state and not to the shipowner. In their view, the purpose of a compulsory pilotage act is to ensure the safe movement of shipping in state waters regardless of the shipper's bottom line profit. This argument might seem self-serving, but the importance of maintaining the marine pilot's independence from shipowners is a clearly recognized principle in marine pilotage law. At issue is the order of the priorities listed by Captain Clough. If shipowners are able to hire and fire pilots, ships can get moved under marginal conditions and safety may be compromised to meet the owner's schedule. An independent pilot acting in the state's interest can order a ship to slow down or refuse to move a ship because of poor weather or other conditions.

The issue of competition is directly related to the number of pilots licensed for each region of the state. One pilot summed up the situation in his survey response:

If there are too many licenses issued, the association in the area cannot assimilate them all. This creates a competitive situation. If a pilot has to cut rates and follow the steamship company orders to the letter, he is no longer a state pilot. A state pilot is supposed to be concerned with the safety of the ship, but also about local problems such as the safety of fishermen, small boaters and the local ecology. If a pilot has to go to a company for his job he will never be able to tell them 'no'. We are at a fork in the road right now as far as state pilotage is concerned. Either we have state pilots working through an association or we have competition of independent pilots—we cannot have both.

From a public policy perspective, competition is one of the thorniest issues to address in state law. On one hand, the statements by pilots cited above are absolutely correct—the integrity of the state's marine pilotage system is based on the independence of its pilots. Direct competition among pilots, particularly tariff competition, can compromise safety in the long-term. In a number of states, pilot associations require members to sign an anticompetition covenant before they can be accepted into the organization for training.³⁶

On the other hand, shipping traffic is increasing in Alaska and the state's interest is served by ensuring that there is an adequate number of pilots in all regions to provide pilotage services. If a group like AMP can provide more cost-efficient pilotage for the Aleutians without undercutting the tariff or compromising their ultimate indepen-

In the past, pilots were rarely sued. As self-employed, independent contractors, they were thought to be judgement proof. Although a potential damage award against an individual pilot is still of dubious value today, pilots are nevertheless being named in suits with increasing frequency, often while recovery from pilots is clearly not the objective of the plaintiff. It is virtually automatic now that in any maritime accident, if a pilot was aboard, he will be named a defendant in one or more lawsuits. Usually, the legal fees alone are beyond the limited resources of the pilot. As a result, pilots today confront the reality that every time they board a vessel, they face the prospect of financial ruin, regardless of how well they perform their services. That situation does not promote better, safer pilotage or provide any other benefit to a state or its citizens.³⁷

Mr. Kirchner's analysis is included in this report as Appendix E.

Summary: The consensus among senior pilots and state officials contacted in the course of this study is that for the first 10 years after the passage of the State Pilotage Act, the marine pilotage system in Alaska virtually ran itself. As in nearly all other states, pilots voluntarily organized themselves into associations to serve the Southeast and Southwestern regions of Alaska. Under the general oversight of the Board of Marine Pilots, the associations were responsible for hiring, training, and dispatching pilots and collecting fees from shippers. Occasional discipline problems with individual pilots were handled internally by the associations.

During the past 10 years, the marine pilotage system in Alaska has experienced considerable growing pains as shipping traffic in state waters (and demand for pilots) has increased, particularly in the Southeastern and Aleutians regions. This growth has caused tensions and strains within the pilotage profession. For example, as new and younger pilots have entered the profession, some have questioned the authority of the associations. Increasingly, pilots are turning to the courts to protest association action or to claim damages. As a result, the associations' control over pilot training and discipline—which assisted the state in regulating the quality of pilotage services—has been eroded by legal challenges and fears of potential liability.

Increased demand for pilotage services has created niches for new groups and configurations of pilots. During the past three years, splinter groups of pilots have broken off from the original Southeast (SEAPA) and Southwest (SWAPA) associations to offer competing pilotage services.

Finally, the Alaska Marine Pilot Statute, which was originally designed to give the Board the flexibility to respond to new conditions, has not provided the clear authority needed for the Board to act.

TABLE 3: SURVEY RESULTS

QUESTION	RES	CONTRACT	SOUTHEAST	SW/CHAIN	TOTAL
Have you ever had a pilot license in another state?	Yes	5	3	1	9
	No	18	11	15	44
	NR*	1			1
Does Alaska's pilot examination adequately test training, skill and experience?	Yes	12	8	14	34
	No	12	2	2	16
	NR		4		4
Are the state examination procedures fair and objective?	Yes	15	10	14	39
	No	7	2	2	11
	NR	2	2		4
Do you have adequate opportunities to upgrade your license?	Yes	13	11	13	37
	No	8		2	10
	NR	3	3	1	7
Should on-going training or exams be required for license renewal?	Yes	5	4	4	13
	No	16	9	11	36
	NR	3	1	1	5
Should simulator training be made available on the West Coast?	Yes	18	8	8	34
	No	5	5	7	17
	NR	1	1	1	3
Who should run a training program to up grade skills?	assoc	9	3	11	23
	state	8	5	2	15
	both	3	3	1	7
	NR	4	3	2	9
Do you feel that your professional concerns are adequately addressed by the Board of Marine Pilots?	Yes	10	3	5	18
	No	10	10	9	29
	NR	4	1	2	7
Do you feel your interests are adequately represented by your pilots' association?	Yes	7	10	11	28
	No	5	3	3	11
	NR	12	1	2	15
Do you favor limiting the number of licenses in the state?	Yes	11	11	14	36
	No	8	1	1	10
	NR	5	2	1	8
Are current evaluation practices adequate to maintain high standards?	Yes	8	4	7	19
	No	13	6	7	26
	NR	3	4	2	9
Should evaluation practices be reviewed periodically by an independent 3-rd party?	Yes	16	6	5	27
	No	6	5	10	21
	NR	2	3	1	6
Do you think you have adequate liability insurance protection?	Yes	7		5	12
	No	14	12	10	36
	NR	3	2	1	6
How many years have you been a pilot in Alaska?	1-5	14	1	6	21
	6-10	5	4	2	11
	11-15	1	2	5	8
	16-20	1	6	2	9
	20+	2		1	3
	NR	1	1		2
What is your age?	average	49	60	47	50

* NR=No Response

Several SEAPA and southeast contract pilots complained of favoritism within the association, i.e., personal connections allow some individuals to be "fast tracked" and given access to observer trips and dockings that others aren't. As one suggested, "favoritism can not be completely eliminated, but a formal training program run by the associations under state supervision could go a long way toward solving the problem."

E. TRAINING AND EXAMINATION FOR LICENSE RENEWAL

A majority of pilots feel that present requirements for license renewal are adequate. Some would require complete reexamination of pilots, while others think that only inactive pilots should be reexamined or required to take simulator/radar training. Several advocate rules of the road testing and a complete physical exam every two years prior to license renewal. A few respondents called for a mandatory retirement age (70 was the most commonly mentioned cut-off age).

There appears to be strong sentiment among association pilots that "the day-to-day practice of the profession is the most important test of competence." As one pilot put it "handling a variety of ships in a variety of conditions is the best possible training." Familiarization trips to areas a pilot doesn't transit regularly are advocated by several respondents. Others proposed a check ride system similar to airline pilots, where a "competent independent observer employed by the state" would grade each pilot's performance prior to license renewal or upgrade.

F. SIMULATOR TRAINING

Several pilots stated that simulator or radar training was most useful for those new to the profession and of marginal value to active pilots. As one pilot put it "the essence of pilotage is local knowledge and a practiced feel for how different forces affect the handling of a ship." A few referred to simulator training as "video games." However, most seemed to agree with the statement of one respondent that "as electronic controls and aids to navigation become more sophisticated, pilots need to keep up to date with the latest training methods."

A majority of pilots surveyed would like better access to simulator and radar training, preferably on the West Coast. Several said that the location of the training facility does not make much difference—a large number of Alaska's pilots have attended simulator training at Kings Point, Rhode Island, Southhampton, England or Grenoble, France. Some pilots feel that if the state requires simulator training then the state should pay for it, while others think that pilots themselves should be responsible for their own training expenses. The most common response to the question of who should pay for increased training requirements was to place a "training surcharge on the tariff schedule."

towards their association than SEAPA responses, though several complained about the length of time it takes to become a member. One response accuses SWAPA of being "slow to respond to the changing demands of the shipping industry in their region."

Half of contract pilot respondents did not answer questions about the associations. Of those that did respond, some expressed concern that there is "no objective criteria for determining who is allowed to become an association member."

J. LICENSE LIMITATION

A majority of pilots favor limiting the number of licenses in the state. However, a significant number of contract pilots think that market forces "supply and demand" should determine the number of pilots. Several ideas were offered for criteria to determine the appropriate number of licenses:

- each association determines the number of pilots needed to handle shipping for its region,
- based on the standard of living needed to attract and maintain a high quality professional pilotage service,
- based on the number of pilots needed to work a standard six months per year,
- a number mutually agreed upon by agents and associations,
- enough to cover jobs and allow for a proper vacation,
- should be determined on an annual basis by the Board of Marine Pilots,
- determined by the Governor's Office on the basis of an analysis of pilot hours per year and compensation,
- need to license only the best and keep the total number low enough that all are able to make a decent living,
- based on projected requirements during the busiest season of the year.

Several respondents made an analogy between limiting the number of pilots and limited entry in fisheries, implying that without some form of limitation, safety standards and professionalism would inevitably decline. One respondent said that the "state should either limit the number of pilots or charter the associations to screen new applicants and run training programs."

K. STATE EVALUATION STANDARDS

Questions about the state's pilot evaluation practices drew the longest and most impassioned responses in the survey. Obviously pilots feel very strongly about these issues. A majority of contract and SEAPA pilots feel that state evaluation practices are not sufficient to maintain high standards within their profession. As one SEAPA pilot pointed out "basically no evaluation process exists." Several stated that evaluations

N. GENERAL CONCERNS

Space was provided on the survey questionnaire for pilots to offer comments on their general concerns about their profession. Comments that are not redundant with those listed above are summarized below:

SWAPA and AMP Comments:

- Public safety is not served by competition. That is why pilotage is a sanctioned monopoly.
- Pilot organizations should be chartered by the state and held to high standards.
- The state should urge the Coast Guard and NOAA to conduct more surveys and improve charting of state waters, some of which haven't been recharted since the '64 earthquake.
- Tariff adjustments should be made by region. Charges for Cook Inlet are too low—the same ship movement would be charged seven times as much in Puget Sound.
- Ship size and traffic have increased over the past 10 years without corresponding changes in dock size, configuration, and depth of berths.
- There should be an association policy about how large a vessel can be put into a particular dock.
- Pilots should not be licensed for more than one area of the state.
- The state needs to put more pressure on the associations to govern themselves.

SEAPA Comments:

- We need a change in attitude in the Attorney General's Office—they have stymied every attempt by the Board to increase standards.
- There should be a pilot station at the head of Chatham Strait and a summer station at Cape Spencer.
- The state needs to strengthen the State Pilotage Act and the Division of Occupational Licensing needs to hire a qualified full-time investigator to report to the Board.
- The present system allows power brokering by SEAPA and SWAPA. The associations should be combined and become state-controlled.
- Applicants for a limited number of licenses should be selected by interviews with the Board.
- We continue to have trouble with the cruise ship master-pilot relationship. If the pilot objects to some maneuver, he is told not to interfere or another pilot will be hired.
- The state needs to oversee an impartial evaluation process for new licenses and license upgrades, provide guidance to protect pilots from antitrust liabilities, and provide bonding to reduce liability.
- Pilots should be required to have some kind of work history in local waters before they can seek a license.

Pilots indicate that the State Marine Pilot Board is experiencing difficulty in regulating the profession. Many feel that a combination of individual pilot pressure, association squabbles and the absence of a strong state policy regarding pilotage have seriously impaired the state's ability to exert adequate control.

Finally, most pilots feel that the current situation with respect to individual pilot liability is unacceptable. Most recommend that the state take some action to either limit liability or assure that pilots can obtain adequate insurance against claims for damages.

6. SHIPS' AGENT SURVEY

Telephone interviews were conducted with ships' agents in order to obtain industry's perspective on Alaska state pilotage. Representatives of the twelve ships' agent firms in the state were contacted. Four of the agents contacted operate exclusively in Southwest Alaska, one operates only in Southeast, and two service the Aleutian Chain. The remainder work statewide.

Five agents service all types of shipping. Three specialize in petroleum transport, one handles only coal shipments from the Seward port and two service only the fishing industry. One deals with both petroleum and fishing vessels. Five of the twelve agents reported that they provide a full range of services; the remainder provide a more limited range, with stevedoring and provisioning being the most commonly-provided services.

Frequency of agent requests for pilot services ranged from a high of two to three times a day during the peak season, tapering off to two or three days a week during the winter. Coal shipments require pilot services only two times a month. Agents reported that all of their pilots were requested through pilot associations or groups. Four agents worked with SEAPA, eleven with SWAPA and six with AMP (some agents use more than one association). Agents reported that their relationship with the association/group was "excellent" (3), "good" (7) or "OK" (2), although one agent did report "some problems with pilot association attitudes. Associations don't act like a service industry."

Agents were surveyed using a standardized questionnaire. Many of the same items contained in the pilot survey were asked of the ships' agents. Again, some questions called for a quantifiable response while others asked the agents to elaborate. Quantifiable responses to survey questions in tabular form are reported in Table 4. Additional comments by area follow the table.

B. PILOT QUALIFICATIONS

Although all agents answered that pilots dispatched were qualified for the duties assigned, many had suggestions for improvement of the current system. Seven agents mentioned the need to strengthen entry level requirements. Suggestions ranged from an apprenticeship program to seeking persons with long time sea experience as a captain or master. Three mentioned the difficulty pilots in their area had in gaining experience on larger ships or in having opportunities to perform the required number of docking/undockings. Two mentioned the difficulties experienced by the State Board in establishing and maintaining entry standards. One mentioned that "licensing rules are being bent and misused", while one perceived an effort by the state "to water down qualifications", based on weak regulations and Attorney General opinions.

"Continuing education? Absolutely!" responded one agent. Two others specifically suggested that some education/experience requirements be met before pilots are re-licensed. Several mentioned that pilot associations needed to better police the quality of their members. One suggested check rides. One agent suggested a mandatory retirement age.

C. EVALUATION

Agents voted down state-mandated pilot evaluation by ship captains or masters for a variety of reasons. Many pointed out that captains and masters of foreign vessels would have a language problem unless the evaluation form was translated into their native language. One agent felt that captains would not be candid, for fear of retaliation by the pilot association. Another agent felt that foreign captains and masters do not have enough knowledge to be capable evaluators. Other agents suggested that a system would just add more paperwork and that the state would probably not use the information anyway.

Most agents felt that the current system for lodging complaints against a particular pilot was sufficient. Several mentioned that masters and captains currently report problems to agents and that the agent works things out with the association by asking that the problem pilot not be dispatched to his/her ships again. While the system appears to work, it can be a two-edged sword: one agent mentioned that he was careful not to complain too often for fear of being labeled a "trouble-maker" and having his supply of pilots cut off. One mentioned that there should be some mechanism for agents to report problems directly to the state rather than to the association: "Associations used to take care of problems internally—now they don't. Associations are political themselves." Another agent shared this view, and reported complaining to the association about a pilot, but "nothing happened."

Southeast under-represented. The same agent also felt that the state should better educate the lay members so that they could take more active part in board deliberations. One agent mentioned that "there is lots of dissent in the pilot associations at present which spills over into Board activity." Two agents mentioned an "adversarial relations between the Attorney General's office and the Board" and the fact that the AG's assigned to the Board "lack understanding of the pilotage profession."

H. BONDING FOR PILOTAGE FEES/PILOT LIABILITY FOR DAMAGES

Most agents did not feel that agents needed to be bonded for pilotage fees. All responded that they paid up promptly, but several mentioned that associations may have problems with other agents.

Opinions on whether or not the state should address the question of pilot liability for damages caused by pilot error were mixed. Several agents felt that the current system worked well and that the state should stay out of the issue. One felt that the state should increase pilot exposure. Another felt that the state should perhaps limit pilot liability to a fixed amount.

I. PILOT INDEPENDENCE FROM SHIP OWNER CONTROL

One agent felt that some ship agents firms were getting too large and "the agents want to control the pilots—this would be a mistake."

J. STATE DEREGULATION

One agent commented that while it is "somewhat beneficial to have some deregulation, you cannot do away with regulation totally. The problem with pilotage is that it is difficult to deal with individuals. With doctors, the profession is somewhat self-regulating. Clients don't have to deal with the individual if they don't want to. In pilotage, you deal with an association. You must rely on existing pilots to police and control."

K. ALASKA STATE PILOTAGE SYSTEM

One respondent summed up well the present situation: "State pilotage in Alaska is in its infancy. When Alaska's pilotage regulations were adopted, the state didn't foresee how pilotage would develop. As circumstances change, current regulations don't work too well, but it is difficult to change the regulations."

Summary: As would be expected, ships' agents responses differed from pilot responses on several points. Agents are not in favor, for example, of limiting the number of pilots, expressing fears that such a limitation would make it more difficult to access a sufficient number of pilots for their needs. Nor do agents believe that the current situation with respect to pilot liability is unworkable.

RECOMMENDATION:

1. The Marine Pilotage Act should be amended to include an opening statement of intent, which establishes the fact that marine pilots are employed as independent contractors under state control for the purpose of protecting lives, property, vessels, and the marine environment.

B. PILOT QUALIFICATIONS

That state pilots hold extensive knowledge of local waters should be the foundation of, and rationale for, a compulsory pilotage system. However, the study finds that existing state entry level standards cannot assure that all licensed pilots have this special knowledge. Alaska's extensive coast line, difficult weather conditions and numerous ports of varying size and accessibility preclude one individual from gaining extensive local knowledge of the entire state. Thus, the Alaska situation appears to dictate regional licensing. Given both diverse physical characteristics and region-specific types of shipping traffic, qualifications and entry-level requirements may differ by region. However, documented, extensive sea-going experience should be a basic entry-level requirement of prospective pilots in all regions.

While some of the knowledge required for piloting can be acquired by traditional educational methods, local knowledge is best gained through hands-on experience under the direction of senior or master pilots. In this respect, the report questions whether or not the current sea-going experience and docking/undocking requirements are sufficient for licensure. All other maritime states require more extensive training and sea-going experience than does Alaska, although Alaska's size and diversity makes its compulsory pilotage waters among the most extensive and difficult in the country.

Based on information received, the report also questions whether or not pilots currently holding limited licenses have adequate opportunity to gain the experience necessary to upgrade their licenses.

The report finds that existing statutory and regulatory language is insufficient to allow the State Board to set up and enforce entry level qualification which can adequately ensure the required local knowledge on the part of state pilots.

RECOMMENDATIONS:

1. The State Board of Marine Pilots should be given clear and unambiguous authority in statute to promulgate and enforce more extensive entry-level requirements for state pilots.
2. The Board should establish a third region in Western Alaska in addition to the two current regions (Southeast and Southwest).
3. The Board should strongly consider setting additional requirements by region to accommodate differing physical conditions and shipping patterns. The Board

examination requirements are insufficient to ensure that pilots maintain the level of health and stamina required by the profession.

RECOMMENDATIONS:

1. The Board should establish a check-ride system for fully-licensed pilots, that would allow the skills of each pilot to be observed prior to license renewal. Check rides should be evaluated by current senior pilots (i.e., peer-review), designated from each region by the Board. The check-ride evaluator should be considered an employee of the state at the time s/he performs the evaluations and should be insulated from liability exposure and peer pressure in the performance of the evaluation duty.
2. Recency criteria should be adopted for pilots to maintain endorsements for specific waters and ports. Some form of "use it or lose it" provision, such as a minimum number of ship movements between license renewals, should apply to all pilots.
3. The Board should be authorized to conduct random substance abuse testing.
4. Every pilot should be required in statute to submit to a complete annual physical exam administered by a fully-licensed, practicing physician.
5. The Board should develop an approved list of continuing education options, such as simulator or Automatic Radar Plotting Aids (ARPA) training, and require that pilots complete a course between license renewals.

D. PILOT DISCIPLINE

In the past, the state relied upon the pilot associations to handle pilot discipline within their own ranks. However, recent court cases allege that associations are no longer willing or able to fulfill this function. Therefore, the state must increase its ability to monitor the profession.

The study finds that Alaska's statute concerning pilot discipline is among the most comprehensive and modern of the maritime states. However, the study also finds that the statutory sanctions are seldom invoked. Major hindrances to the efficient policing of pilotage by the state appear to be the difficulty in obtaining timely information about accidents and incidents and the lack of trained marine investigation personnel to follow up on those which are reported.

RECOMMENDATIONS:

1. The Division of Occupational Licensing should be authorized to hire a full-time marine pilot coordinator, to be funded with program receipts from increased pilot license fees and a portion of tariff receipts. Ideally, the coordinator would have no connection with any pilot organization in the state and would be approved by the Board of Marine Pilots. S/he should be qualified to review pilot organization training programs, participate in license examinations, and investigate accidents and incidents of pilot misconduct. The coordinator would report findings to the state Board for action. Allegations of pilot misconduct should be expeditiously handled

time, if the Board determines from these management reports that there is a shortage or an overage of pilots relative to the demands of shipping, it should take the steps necessary to relieve the situation. Such steps may include requesting legislative authority to limit the number of licenses issued.

F. BOARD OF MAINE PILOTS

The study concludes that during the past few years, the Board of Marine Pilots has been thwarted in attempts to adopt and enforce higher standards for pilots, largely because of inconsistent policy direction from various DCED commissioner's designees on the Board and conflicting legal advice from the Attorney General's Office. The report finds that current statutory language defines a state pilot license as an individual right and not as a franchise granted by the state to perform a public service. This language has led to a situation whereby state efforts appear to be directed at meeting individual pilot interests rather than asserting the state's interests in protecting life, property, and the environment.

The current make-up of the Board does not recognize changes that have taken place in the industry. Currently, the Board has heavy representation from two regions and none from the Aleutian region. The two public members on the Board are both from the same region. State representation on the Board (i.e., the DCED commissioner or designee position) appears to be of limited value in asserting state interests, primarily because of the high turn-over rate of designated members.

During the course of the study, it was found that the Board currently requires individual pilots to file frequent reports on ships' movements which they have handled. Study staff had intended to utilize this information to provide a more quantitative description of Alaska's shipping industry. However, the information received by the Board is not maintained in a useful format. The report concludes that existing reports are not being utilized by the State Board or the DCED. Yet, the state should have access to the management information necessary to efficiently regulate marine pilotage in the state.

RECOMMENDATIONS:

1. The Board must be given specific authority in statute to set pilot license fees and tariffs, impose experience and training requirements as it sees fit, set physical/health standards, and require drug and alcohol testing of pilots.
2. Since Board actions benefit the entire shipping industry, particularly with respect to pilot qualifications, accident investigation, and rate setting, the Board should have authority to consider state administrative costs in setting pilotage rates. A portion of the tariff would be returned to the state and could be used, on appropriation by the Legislature, to assist in funding program administrative costs.
3. Because of increased duties and responsibilities being recommended for the Board, meetings should be scheduled at least three times per year, with provision for emergency meetings at the request of the chair.

Based on U.S. maritime history and the experience of other states, as well as the testimony of most Alaskan pilots, the report concludes that unregulated competition among pilots can have a corrosive effect both on the quality of services provided and on the independence of state pilots from shipowner control. While nothing in state regulations should grant monopoly rights to associations or preclude individual pilots or groups of pilots from providing more efficient service to the industry by cutting down travel time and costs or by moving dispatch services closer to the point of ship traffic, competition based only on pilotage rates should be discouraged. Where such competition has been allowed in other states,³⁵ the result has been a cut-throat battle for lucrative shipping jobs while more difficult routes, remote ports and unusual vessels have been unable to obtain timely services. Additionally, to corner the most desirable assignments, pilots and pilot groups have apparently given up a large measure of independence and operate essentially as employees of the shipowners.

RECOMMENDATIONS:

1. Pilot organizations should be recognized in state law and chartered to provide state-approved training for deputy pilots.
2. In return for limiting liability and providing protection from antitrust litigation, the state should require that pilot organizations file their bylaws and operating rules with the Department of Commerce and Economic Development. The Board should have the authority in statute to veto bylaws and/or suspend the charter of organizations for practices that it feels do not serve the public interest.
3. In order to assure that all pilots and pilot organizations honor the Board-established pilotage rates, pilot organizations and individual businesses should be required by law either to submit copies of their annual audits to the State Board or, in the case of individual contract pilots, to keep their books open for state audit.

Note: The charter of pilot organizations does not preclude individual pilots from offering their services independently, so long as they adhere to the tariff schedule.

H. INDIVIDUAL PILOT LIABILITY

The study concludes that the traditional liability protection afforded pilots has been eroded by an increasing number of "nuisance suits" brought against pilots. This exposure is expected to increase as a result of recent federal anti-oil-spill legislation. Although pilots should continue to be held liable for wanton and reckless behavior, some dollar limitation on liability would relieve pilots from being automatically included in any claim for damages arising from performance of their duties.

RECOMMENDATION:

1. Individual pilot liability should be limited in statute to a specific dollar amount. Most states which have enacted such protection set the amount at \$5,000.

FOOTNOTES

¹ See Appendix B for a copy of Captain Murphy's letter and Governor Cowper's response.

² See Appendix C for a copy of Mr. Kirchner's letter.

³ See Appendix A for a summary of public comment.

⁴ Florida Statutes §310.001

⁵ Captain Earnest A. Clothier and Captain Hilton Lowe, *State Pilotage in America: Historical Outline with European Background*, American Pilot's Association, 1979, p. 11.

⁶ Gibbons v. Ogden, 9 Wheat 207

⁷ 46 United States Code §8501

⁸ 46 United States Code §364. The inspectors of steam vessels were employed by the Steamboat Inspection Service, created in 1852 as part of the Treasury Department. The service was transferred to the Coast Guard during WW II.

⁹ Vessels sailing under register are American vessels engaged in foreign trade or in any trade other than that requiring a coastwise, Great Lakes or fisheries license.

¹⁰ According to Paul Kirchner, counsel for APA, "The oil industry and certain people with an interest in pilotage have pointed out to the APA that there is nothing in Alaska law to prevent a vessel owner from employing a compulsory Alaska pilot to serve exclusively on its vessel." Telefax communication from Paul Kirchner, "Comments of the American Pilots' Association on Review Draft of The Alaska Marine Pilotage Study", November 5, 1990.

¹¹ Alex L. Parks, The Law of Tug, Tow and Pilotage, Second Edition Cornell Maritime Press, 1982.

¹² 43 SLA 1970; "west coast" includes Alaska, Hawaii, and British Columbia, Canada

¹³ 22 SLA 1973

¹⁴ 78 SLA 1977

¹⁵ AS 08.62.010

¹⁶ Quick, George A., "The Role and Function of a Pilot", paper presented to the National Academy of Sciences, 1979, pp. 8-10.

Appendix A

Summary of Public Comments
on Review Draft of Study

**APPENDIX A:
Summary of Public Comment
on Review Draft of Study**

Copies of the review draft of the Alaska Marine Pilot Study, together with proposed legislation, were widely distributed to concerned parties for review and comment. Written comments were received from pilots, ship agents and state agency staff, analyzed by study staff, and presented to the State Board of Marine Pilots at its November meeting. Where possible, comments have been incorporated into the final draft. Comments addressed to particular study recommendations are summarized below:

STUDY RECOMMENDATIONS

•The Marine Pilotage Act should be amended to include an opening statement of intent, which establishes the fact that marine pilots are employed under state supervision for the purpose of protecting lives, property, vessels, and the marine environment.

Comments:

SEAPA

- tie board duties and responsibilities back to legislative intent
- state that it is intent of legislature to limit number of pilot licenses

•The State Board of Marine Pilots should be given clear and unambiguous authority in statute to promulgate and enforce more extensive entry-level requirements for state pilots.

Comments:

Coast Guard:

- entry level qualifications too stringent
- would exclude marine ferry employees
- State should have same qualifications as Coast Guard
- use Coast Guard nomenclature, where appropriate, to avoid confusion

Alaska Maritime Agencies

- should keep provision for two years as Master in local region

SEAPA

- 1600 tons or more
- calculate time same as Coast Guard
- minimum service time
- refine wording re: experience appropriate to specific region to preclude charter fishing boat, pleasure boat, etc.
- set requirement at "six years licensed seagoing experience"
- set specific hour requirements under different types of Coast Guard licenses

AMP

- 1600 gross ton or more
- add two years service as active pilot in an association
- allow pilots who do not meet entry level requirements to enter training program, but to undergo additional training (similar to an apprenticeship program)

SWAPA

- allow for experience on any vessel of 1600 gross tons
- delete section concerning appropriate to region or require that person gain experience while holding master's license

Other pilot (unidentified region)

- 1600 gross tons

• *The Board should establish an additional pilotage region in the Aleutian Chain.*

• *The Board should move towards exclusive licensing by region.*

Comments:

- detail steps of deputy pilot program
- require simulator training
- set limits for training period
- state that deputy must complete training to be eligible to take exam for limited license, not over 20,000 gross tons

SEAPA

- current docking requirements inadequate
- give associations sufficient leeway to allow them to train new pilots and to take in new members according to internal criteria so long as criteria reasonably adhere to guidelines set forth and are equitably administered by association
- give Board explicit authority to oversee training programs

Coast Guard

- require simulator training
- recurrent training for working pilots to deal with new technology (similar to airplane pilots)
- consider establishing a separate "docking pilot" license

• *The Board should establish a check-ride system for fully-licensed pilots, conducted by current senior pilots designated from each region by the Board.*

Comments:

Other

- check ride evaluation not appropriate for marine pilots

SEAPA

- check ride evaluation not appropriate for marine pilots

• *Recency criteria should be adopted for pilots to maintain endorsements for specific waters and ports.*

- hearing and general physical condition and possibly review and/or administer general physicals
- use Coast Guard terminology for "chemically impaired"

SEAPA

- define chemically impaired to cover both habitual substance abuse and intoxication/drug use while on duty
- *The Division of Occupational Licensing should be authorized to hire a full-time marine pilot coordinator to investigate marine accidents, review training programs and participate in license examinations.*
- *All complaints concerning pilotage service should be directed to the State Board through the Marine Coordinator—not to pilot organizations.*
- *The state should pursue the possibility of establishing an accord with the U.S. Coast Guard to share information about accidents/incidents and to conduct joint investigations.*

Comments:

Alaska Maritime Agencies

- good concept as long as individual performs investigative and clerical support functions for board
- must not assume operational or administrative control of policy

SEAPA

- assure that coordinator operates subject to guidance and oversight of Board
- Board must maintain primary authority
- will be difficult to find qualified person to take job
- coordinator should also be specifically empowered to direct and assist in accident investigations

Other

- coordinator could become dominant individual, usurping Board authority

Coast Guard

- agree that accord between Coast Guard and state should be established

• The state should not place a specific limit on the number of pilot licenses issued.

Comments:

SEAPA

- limit number of licenses

Other

- new pilotage act should have provisions for closely monitoring pilot requirements and for only issuing licenses that satisfy those requirements

SWAPA

- Board should be authorized to limit number of licenses

American Pilots Association

- Board should be authorized to limit number of licenses

• The Board should have authority to consider accident investigation and other state administrative costs in setting pilotage rates.

Comments:

Alaska Maritime Agencies

- expenses of state Board in conducting the state's business should be part of the tariff

• Board meetings should be scheduled at least three times per year, with provision for emergency meetings at the request of the chair.

- Marine pilots as a class should not be denied the protection offered to all other citizens under existing antitrust laws?
- a lack of competition does not assure competence

SWAPA

- amend antitrust laws to exclude marine pilot organizations

American Pilots' Association

- clearly state legislative intent to remove pilot organizations from antitrust law

AMP

- include "independent contractor" in proposed legislation after pilot associations to make clear that pilots are independent within their association for liability purposes

• In return for limiting liability and providing protection from antitrust litigation, pilot organizations should have their bylaws and operating rules approved by the Board.

Comments:

Federal Trade Commission

- make board authority over pilot associations more explicit
- make non-competition agreements illegal
- allow board to hear antitrust or monopoly complaints brought against pilot organizations

Alaska Maritime Agencies

- Board should have statutory authority to approve all dispatching and working rules employed by association

SEAPA

- Association policies do not promote enhanced professionalism or competent pilotage

SEAPA

- the State must look into the practice of spreading liability for litigation costs and legal settlements against association among contract pilots who have no voice in Association business
- the State must assure that income and expensing procedures are equatable and equal to the work performed.

• Individual pilot liability should be limited in statute to a specific dollar amount.

• Pilot license fees should be reviewed by the Board and increased substantially to reflect the increased costs of program administration.

• The tariff schedule should be reviewed by the Board and adjusted where necessary. The Board should consider special rates for unique circumstances.

• The Board should have the authority to include a training fee in the tariff schedule to provide partial support for training and continuing education programs.

Comments:

Alaska Maritime Agencies

- any expense not directly related to shipboard operations should not be recovered through the tariff; for example, legal and travel costs associated with restraint of trade cases pending against pilot groups

Appendix B

Letter from Captain W.E. Murphy to Governor Cowper,
January 1, 1990

Letter from Governor to Captain W.E. Murphy
March 21, 1990

Capt. W.E. Murphy, Inc.

P.O. BOX 597
HOMER, ALASKA 99603

(907) 235-8271

January 1, 1990

*Hand del. by
Wes
Coyner*

Governor Steve Cowper
Capitol Building
Juneau, Alaska

Dear Governor:

I am writing to alert you to serious problems in state marine piloting which I believe should be of grave concern to you, to legislators and to the public. The following observations and conclusions have been reached after more than 15 years of piloting in Southwest Alaska and 4 years of service on the Alaska Board of Marine Pilots, 3 of them as chairman.

State pilotage in Alaska is in trouble in several ways. High standards of training and performance are legally nonexistent and those imposed by pilot associations are being eroded by legal action. Outside steamship agents are manipulating pilots and sponsoring competition to the detriment of safety and thereby striking to the heart of state pilotage. The Alaska Board of Marine Pilots faces an increasingly uphill battle to maintain and strengthen pilot training and performance standards. Alaska is the easiest state in this country in which to obtain a state pilots license.

ERODING AND NONEXISTENT STANDARDS OF TRAINING AND PERFORMANCE

Traditionally, pilot associations throughout the U.S. have set and maintained standards of training and performance for pilots. The pilot association of which I am a member, Southwest Alaska Pilots, typifies most pilot groups which maintain strict qualification and training standards. Our pilots have extensive seagoing backgrounds, have attended the best shiphandling simulators available in the world today and have passed a long training and check-ride system with veteran pilots. We have long recognized that the state license is entry level only and not an assurance of competency. Local association requirements such as ours should be the minimum a responsible pilot association should expect and be able to maintain. Sadly, however, pilot associations nationwide find it increasingly difficult to maintain high professional standards.

CONTROL AND MANIPULATION OF STATE PILOTS BY OUTSIDE STEAMSHIP AGENTS AND ITS EFFECT ON SAFETY

The problem of low entry standards coupled with Alaska's practice, unlike any of the other 22 maritime states, of issuing an unlimited number of licenses is creating a surplus of licensees, many of whom have had scant seagoing background and little or no training. I believe this system is being taken advantage of by Outside steamship agents who feel that competition among pilots is in their interest. The situation is beginning to cause accidents:

- When the SWALLOW grounded and polluted Dutch Harbor last year she was waiting for a pilot. There was a pilot ready and available but he was from an association not in favor with the steamship agency that represented the ship. Hence, the ship had to wait for a pilot from the preferred group. While waiting the mate on watch apparently fell asleep and the ship then went aground.

- In another more recent incident a pilot who was on duty in Dutch Harbor was contacted by an agent and asked to bring a ship, REEFER FRESH, into inner Iliuliuk Harbor. The pilot refused the job on grounds of safety: the ship was judged too large to enter Iliuliuk under the conditions then prevailing. The agent thereupon contacted a competing pilot group whose members had no such compunctions. That group dispatched a pilot to the job. Witnesses state the ship went aground maneuvering to enter the channel and had to be pushed off by tugs.

- Currently there is a movement afoot by some licensees to offer "through service" pilotage on cruise ships which transit both Southeastern and Southwestern Alaska during summer months. Their claim is, presumably, that such service will cost the operators less money. Veteran pilots from both geographic areas agree that there is no way an individual pilot can maintain the high degree of currency and local knowledge of both these huge areas necessary to do a credible and safe job of piloting. But rather than lose their livelihoods these veterans will offer the same service, despite their serious reservations, if they must in order to survive.

Law department attorneys claim that the way the pilot statute is written is responsible for those kinds of interpretations. If that is indeed the case, then the state pilotage act should be overhauled and rewritten so that sensible and meaningful regulations can be put in place in a timely way and not delayed and thwarted by state attorneys whose job it is, presumably, to help the board. This is manifestly not the case now.

PILOT DISCIPLINE

When pilots err, as they occasionally do, it is the pilot board's job to discipline them, when appropriate, after due process. The problem here is that due process is routinely taking between 2 and 3 years before a pilot discipline case ever comes before the board. During this hiatus, the pilot in question continues to hold his license and works on it with no restrictions. This makes pilots and the maritime public view the pilot board as a paper tiger that never takes prompt disciplinary action. Even worse, it is unfair to the public which rightfully expects errant pilots to be dealt with.

EASE OF ENTRY

Alaskans probably expect that their state government requires high standards for entry into the demanding profession of ship piloting where the consequences of failure can have a profound impact on them and the environment. Unfortunately, that is not the case. It is a fact that Alaska is the easiest state in which to obtain a pilot's license. In this state liquor licenses, taxi cab permits and commercial fishing entry permits are limited among individuals for the larger public good. Ironically, an unlimited number of pilot licenses can be issued. Biologists tell us that the fish resource cannot withstand unlimited pressure from too many fishermen. I submit that the "resource" of maritime safety cannot withstand the pressure of too many pilots, particularly when many of them are poorly qualified and trained.

RECOMMENDATIONS

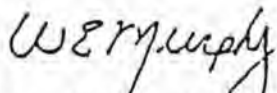
Alaska's state pilotage act should be thoroughly overhauled and rewritten. Only in this way can the problems I have cited be properly and permanently dealt with. Specifically:

Governor Steve Cowper
January 1, 1990
page five of seven pages

5. Finally, state pilots should be legal residents of Alaska. In many, many cases they are not. If one believes as I do that the state pilot license confers on the individual special obligations and responsibilities to the state then it follows that a licensee should live here.

The problems I have outlined are real, Governor. Alaska's system of mandatory state pilotage is in trouble. I urge you and your staff to examine the problems and find solutions. If I can help in any way I will gladly do so. Thank you for looking at this critical issue.

Sincerely yours,

A handwritten signature in cursive script that reads "W.E. Murphy". The signature is written in dark ink and is positioned above the typed name.

Capt. W.E. Murphy

Governor Steve Cowper
January 1, 1990
page seven of seven pages

Captain W. E. Murphy

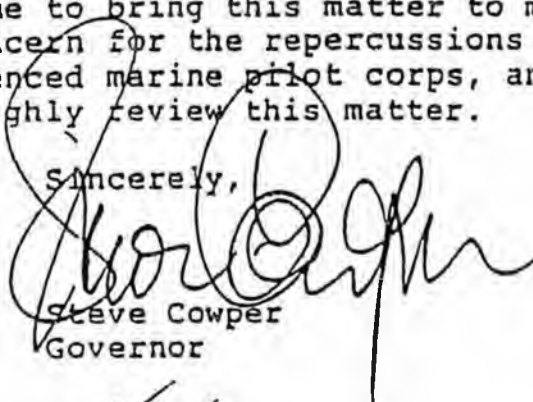
-2-

March 21, 1990

By involving all interested parties, I feel confident that the administration will be in a good position to focus legislative attention on those areas of piloting regulation in Alaska that we believe need public debate and perhaps significant change.

Thank you for taking the time to bring this matter to my attention. I share your concern for the repercussions of a poorly trained and inexperienced marine pilot corps, and you have my commitment to thoroughly review this matter.

Sincerely,



Steve Cowper
Governor

cc: Attorney General Doug Baily ✓
Commissioner Larry Mercurieff ✓
Board of Marine Pilots Members
Mary Halloran
Randall Burns

Appendix C

Letter from Paul Kirchner, Counsel to the American Pilots Association
to Marilou Madden, Senior Policy Analyst, Alaska Governor's Office,
Division of Policy, May 25, 1990

Kurrus & Kirchner
A Professional Corporation
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Washington, D.C. 20007
(202) 342-0204

OFFICE OF
MANAGEMENT & BUDGET

MAY 28 1990

STRATEGIC PLANNING
CABLE ADDRESS USLAW
FAX (202) 337-0034
TLX-FWX SIOG010 (USLAW WASH)

RICHARD W. KURRUS *
PAUL G. KIRCHNER †
PETER N. KYROS ‡
JOHN R. MEKAY §

* ALSO ADMITTED IN MASSACHUSETTS
† ALSO ADMITTED IN VIRGINIA
‡ ALSO ADMITTED IN MAINE
§ ALSO ADMITTED IN NEW YORK

May 25, 1990

Ms. Mary Lou Madden
Office of the Governor
State of Alaska
P.O. Box AD
Juneau, Alaska 99811

Dear Ms. Madden:

I am General Counsel to the American Pilots' Association (APA). Captain Pat Neely, President of the APA, has been participating in the Xth Congress of the International Maritime Pilots Association in Israel for most of this month. He has asked me to respond to your letter to him of May 2, 1990.

The following information and commentary is addressed to the questions raised in your letter and is organized and presented in the same order as the questions.

1. Entry Level Requirements.

Alaska's requirements are noteworthy in that the entry level requirements and the requirements for obtaining a full state pilot's license are the same. In other words, there is no significant training required. To my knowledge, no other state grants pilot licenses without some pre-license training program tailored to the needs and conditions of the particular areas for which licenses

2. Pre-License Training.

A) Need.

A distinguishing feature of the state pilotage system in this country is that in almost all cases, pilots learn their craft under the tutelage of master pilots. This is integral to the status and function of a state-licensed pilot, which is significantly different than the status and function of someone with only a federal pilot license.

State pilots are, and should always be, independent of the owners, operators and agents of the ships on which they provide pilotage services. They serve and protect the interests of the state, not the shipowner. State pilots must be experts in navigation and in handling the different types and sizes of ships likely to be encountered. State pilots must know how to handle themselves on the bridge of a ship, often among crew members whom they have never met before. Finally, state pilots must have a detailed familiarity with the local waters and the various conditions and factors that affect navigation in the area covered by their license.

These skills and responsibilities can only be learned through locality-specific pilot training programs. No matter how much sea service an individual may have, no matter how many times an individual may have transited a particular body of water while

Hunnus & Kirchner

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Bar Pilots for the Port of New Orleans, 230 F.Supp. 18 (E.D. La. 1964).

Of course, what a state may legally do and what it should do are two different matters. Even without considering the latitude of state legal authority, however, it is generally accepted that it is entirely appropriate for a state to set up training or apprenticeship programs designed to assure, as much as possible, that only competent, knowledgeable persons are issued pilot licenses. I am aware of no recent instance in which a state's pre-license training requirement has been attacked on the ground that it unfairly restricts entry into the profession.

To be sure, there have been complaints on some occasions that the method of selecting individuals for certain training programs is unfair or illegal. I do not know of any successful legal challenges of that sort, however. Indeed, both the Kotch and Brechtel cases upheld a training and licensing system that, according to the plaintiffs' allegations, limited pilot licenses to relatives and other persons acceptable to existing state pilots.

The states regulate entry into their training programs in a variety of ways. Some states have a competitive exam procedure; some rely on a screening process that is competitive but does not involve an examination. In many states, the pilots

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C) Legal Status.

Some training programs are set out in detail in the state pilotage statute. An example would be the Florida training and license eligibility requirements, which are provided in Fla. Stat. Ann. §§310.071 - 310.081 (West 1989). In other states, the statute directs the Pilot Commission or Board or some other licensing body to prescribe by regulation training and licensing criteria. See, e.g., Cal. Harb. & Nav. Code, §1171.5 (West 1990) (San Francisco Bay pilots). Finally, in some states, the pilot associations develop the training programs, which are then submitted to the licensing body for approval and adoption as the official training programs required by the state. New York and Pennsylvania are examples of such states.

In all states, pilots have a role in the training process, most commonly as instructors on training trips. In that capacity, the pilot not only instructs the trainee during the trip but also records the trip, often with comments on the instructional content of the trip and on the trainee's performance.

In administering training programs, pilots and pilot associations act as instrumentalities of the state. It must always be understood that the state issues the license and, by doing so, certifies that the trainee/applicant has met the training requirements and possesses the other necessary qualifications for the

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May 25, 1990
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conditions of the license. During this period, the deputy also makes many trips on larger ships, receiving "hands-on" experience under the supervision of a full licensed pilot. Limits on the deputy's license are removed on a gradual, step-by-step progression based on the period of time or the number of such trips. The deputy pilot period may last from two to four years at the end of which the trainee is eligible for a full pilot license.

Most states outside of the East Coast require licensed service on ships or tugs, and usually a federal pilot license, for entry into their training programs. As a result, their training programs are of shorter duration. Because the trainees entering such programs have experience in shiphandling and general navigation requirements, much of the curriculum of the typical East Coast apprenticeship program is not necessary. Rather, these other programs concentrate on the development of local knowledge and the pilotage skills required in the particular area. Generally, there is a purely instructional period of between six months and a year followed by a deputy pilot period of hands-on training and limited but progressively broader pilotage authority. Trainees in these programs are usually referred to as deputies throughout the process and until they receive a full pilot license.

Hurkus & Kirchner

Ms. Mary Lou Madden

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Page Eleven

considerable amount of disagreement within the maritime community over the value of simulator courses and shiphandling schools for continuing education. Without taking sides in that dispute, I believe that it is safe to say that the value is not the same for all pilots. Some pilotage areas are not covered by any simulator program. Some may never be because of the difficulty of replicating the conditions of the areas. Some pilotage tasks are not approximated in any simulator exercise or ship-handling model.

The expansion of continuing education for the pilotage profession is therefore limited by the availability and utility of instructional programs and exercises. A state that would want to establish continuing education requirements should first carefully examine what continuing education is available and what benefits it might provide. It has been my experience that state pilots have been in the forefront of the maritime industry in educating themselves in the latest changes in technology and in pursuing ways to maintain and improve their skills. For that reason, I would consider the primary benefit of a state-mandated continuing education program to be to formalize and give official sanction to what pilots themselves would consider appropriate. I would also support such a program if it would facilitate the substantial costs of continuing education in the

CORRECTION

**THIS DOCUMENT
HAS BEEN REPHOTOGRAPHED
TO ASSURE LEGIBILITY**

Hunnus & Hirschner

Ms. Mary Lou Madden
May 25, 1990
Page Eleven

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Hurris & Hirschner

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the pilotage rate base.

4. Pilot Discipline.

I do not know of any state disciplinary system that would allow for a more speedy removal of an incompetent pilot than the power that you describe Alaska has to summarily suspend a license if it finds a clear and present danger to health or safety. In fact, I do not think any state could have a system that would be more speedy and still meet minimal due process requirements. A danger in a summary suspension procedure such as the one Alaska and some other states have is that, as a practical matter, the decision to suspend the license may often be based more on the extent of damage and loss from the accident than on an objective review of the license-holder's conduct. A quick, summary procedure is more likely to be influenced by public opinion and political considerations. Speed should not be the overriding objective in disciplinary actions.

There are, however, certain features of a disciplinary system that facilitate purposive, fair action that serves the interests of the state and protects the rights of the accused. For example, investigative and hearing procedures should be clearly established and published. The capability to conduct a disciplinary procedure should be in place before an accident

Appendix D

Letter from C.L. Cloudy, Counsel to Southeast Alaska Pilots
Association to Brad Pierce, Senior Policy Analyst, Alaska Governor's Office,
Division of Policy, June 25, 1990

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ROBERT H. ZIEGLER, SA

June 25, 1990

Mr. Brad Pierce, Senior Policy Analyst
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Juneau, Alaska 99811

OFFICE OF
MANAGEMENT & BUDGET

JUN 26 1990

STRATEGIC PLANNING

Re: Sunset Pilotage Act
Our File 29.039.48

Dear Brad:

Thank you for taking the time to stop off in Ketchikan and visit with the SEAP Board members and myself on Sunset and overhaul of the Pilotage Act. Although somewhat disjointed in our enthusiasm to speak up, I feel the presentation covered all of the basic problems confronting pilotage in Southeast Alaska from SEAP's standpoint. The critical points of discussion are hereinafter summarized as I recall them.

Limitation on Licenses

My personal opinion is that if entry level qualifications are increased, this of itself would serve as a limitation upon the number of licenses issued, because not everyone will be willing to make the investment required to meet the higher standards of entry. (This is borne out by the number of channel pilots who are dispatched in the summer who evidence no interest at all in training up because they would have to invest in winter-time activities in Southeast.)

As I understand SEAP's position, however, SEAP would also want the Pilot Board to have the authority to open and close entry into the pilotage profession. Thus far, either or both concepts have been poorly received by both the Pilot Board and its advisors, principally upon grounds related to monopoly and anti-trust. However, as pointed out

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the training program, and even more so if he is admitted to membership in the association on that basis. Under an obligatory program, I would assume that the members of the association would be acting in a quasi-public capacity on behalf of the State of Alaska and thus not open to individual warranty claim. In any event, this question needs to be explored and resolved.

Training up also raises tariff problems. As currently practiced, the non-member pilot is charged for using SEAP's dispatch and pooling services which charge ranges between 25% and 10% of the tariff receipts generated by the non-member pilot depending upon his license level. These funds are passed through the income-expense pool and are shared equally by the member pilots. My contacts with other pilotage states reveals that such an arrangement is not unusual, save that in other states statutory or regulatory provision is made for the practice. Consideration should therefore be given to such approval.

The tariff question above noted also creates a liability problem. The income shifting raises a question of whether or not the non-member pilot is "working for" the members. If so, respondeat superior comes into play. This question should also be put to bed by statutory or regulatory coverage.

Tariffs

Over the years, the Pilot Board has vacillated over the matter of tariffs. There is current thought within the State administration that the Board lacks authority to establish tariffs. I disagree and have engaged in unfruitful communication with one or more attorneys in the Department of Law on the subject. In addition, although AS 08.62.170 creates a lien in favor of the pilot for the tariff charge, no effective measure of enforcement is provided. Presumably, the statutory lien is to supplement the maritime lien which automatically arises. However, the maritime lien cannot be enforced without seizure of the vessel at

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know of any pilotage state which has approached the question in this manner, and given the historical background of pilotage and the practices of other states which have withstood attack, there is no valid reason for Alaska to do so. As voiced by Captain Collins and Captain Elsensohn, they themselves and others like them continually reacquaint themselves from time to time with ports or areas they have not regularly transitted by making observer trips even though they are fully licensed for all of Southeast Alaska.

Pilot Liability

As discussed, some pilotage states have adopted a dual tariff so as to provide funds adequate to cover liability insurance premium costs. If the vessel opts for the lesser tariff, the event is exculpatory of the pilot as between the vessel, its owners and the pilot, and the pilot is considered to be the servant of the vessel. I have yet to receive a satisfactory answer from anyone involved with such legislation as to why the master-servant relationship is critical, and lacking such, I have always viewed the creation of such a relationship as a fiction. If the stated relationship enables the vessel to include the pilot as an assured on the vessel's insurance policy, there is a better way to make provision for that. I have asked APA to consider giving some guidance in this area. At present, the only protection the members of SEAP have is the exculpatory clause on the pilotage ticket. However, the extent to which it is effective as to content is lost with regard to non-English speaking foreign masters.

Pilot Performance

You have expressed interest in developing some sort of plan which would provide for a check on pilot performance. As discussed, SEAP does not believe any such effort would work if it depended upon participation by the vessel masters. Experience over the years has shown that the masters will not involve themselves in evaluating a pilot's

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encompasses most of these claims:

1. Assertions that because SEAP permits use of its dispatch and income-expense pooling service by non-members, the non-member pilot is entitled to membership and if he is denied membership, then anti-trust or monopoly violations have occurred.

2. Assertions that SEAP as an association has a responsibility to arrange for and direct its membership to permit observer trips for license upgrade purposes by non-members.

3. Anti-trust claims that SEAP has no right to drop a non-member from dispatch contract for navigational error, failure to report for assignment, or other causes.

4. Claims that SEAP cannot lawfully limit its membership and to do so constitutes some sort of anti-trust and monopolistic act.

5. Claims that income shifting as is practiced in most pilot associations is unlawful. Currently, income shifting within SEAP occurs only as to non-member pilots as above noted, and year-round expenses are paid out of a summer income pool as an alternative to income shifting.

6. Claims that because SEAP accepted a non-member for dispatch, the Association and the entire membership warranted his qualifications and can be held liable for his negligence.

7. Claims that it is illegal for SEAP to "selectively" dispatch by matching experience with the call for pilotage even though licensing may be equal.

Admiralty Attorney

You have asked whether or not it would be helpful to the cause of better regulation and understanding of marine pilotage for the Department of Law to assign an admiralty attorney to advise the Pilot Board. My answer was and is "No." The law of marine pilotage, although of admiralty derivation, is not the common weal of admiralty. In 1952,

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training up of lesser qualified pilots. The citation for that is LaMoureaux v. Totem Ocean Trailer Express, 651 P.2d 839 (Alaska 1982).

You have asked how SEAP views the advice of Paul Kirchner on behalf of the American Pilot Association to the OMB. Both myself and my clients are in full accord with the points he makes and are extremely pleased to have these shortcomings pointed out by someone remote from the Alaska pilotage scene.

Sincerely,

ZIEGLER, CLOUDY, KING & PETERSON

BY 
C. L. Cloudy

CLC:ce

cc: Paul G. Kirchner, Esq.
Kurrus & Kirchner, P. C.
1055 Thomas Jefferson Street, N. W.
Washington, D. C. 20007

James D. Gilmore, Esq.
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310 K Street, Suite 308
Anchorage, Alaska 99501

Appendix E

Letter from Paul Kirchner to C.L. Cloudy, July 27, 1990

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Mr. C.L. Cloudy
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pilot commission regulations, tariff provisions or contract language in pilotage tickets or source forms. The enforceability of such non-statutory liability limiting mechanisms is questionable. See, e.g. Gulf Towing Co. Inc. v. Steam Tanker Amoco New York, 648 F. 2d 242 (5th Cir. 1981); Getty Refining and Manufacturing Co. v. Puerto Rico Ports Authority, 531 F. Supp. 396 (D.P.R. 1982). It is generally agreed that an enforceable limitation of pilot liability and corresponding vessel owner responsibility for third party claims requires either specific statutory direction or circumstances or practices that would indicate a knowing and voluntary acceptance by the vessel owner in a non-compulsory pilotage setting, United States v. SS President Van Buren, 490 F. 2d 504 (9th Cir. 1973).

The trend is definitely in favor of liability limitation for pilots. In addition to the five states that already have it, several others are considering it. I would expect that three or four more states will adopt limited liability provisions within the next three years.

Although a detailed discussion of the arguments in support of limiting pilot liability is beyond the scope of this letter, I should mention some of the reasons why the trend has developed over the last few years. In the past, pilots were rarely sued. As self-employed, independent contractors, they were thought to

Mr. C.L. Cloudy
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DIFFERENT FORMS OF LIABILITY LIMITATION

Limited liability statutes take several forms. The first state to adopt limited liability was Oregon. In 1959, that state enacted the dual rate system that you describe. At the current time, it is the only state with that type system, which offers the vessel the option of two rates. The higher rate would include the cost to the pilot of obtaining reasonable trip insurance covering the pilot's potential liability for that pilotage assignment. Alternatively, a vessel may elect a lower rate. In return for the lower rate, the vessel agrees not to assert any personal liability against the pilot or pilot association and to defend, indemnify and hold harmless the pilot and his association from third party claims. Additionally, each pilot must obtain a surety bond in the amount of \$250, which amount is the exclusive, total limit of a pilot's liability to third parties unless the act or omission was in connection with the pilotage of a vessel electing to pay the higher rate. Or. Rev. Stat. §§776.510.540 (1989).

In 1981, the State of Washington adopted a dual rate system virtually identical to that of Oregon. That statute was replaced in 1986, however, by a simple statement that a pilot's liability for damages or loss occasioned by the pilot's errors, omissions, fault, etc. in the performance of pilotage services, will not

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to hold a pilot liable for damages or loss occasioned by the pilot's error, omission, fault or neglect must prove by clear and convincing evidence that the damages arose from the pilot's gross negligence or willful misconduct. Rev. Stat Ann. §34:1011 (1990 Pocket Part). This standard of care/liability exclusion was extended to the other two groups of pilots operating on the Mississippi River in 1988. Id §§ 34:966 (Associated Branch [Bar] Pilots), 34:1005 (New Orleans - Baton Rouge Pilots).

ANALYSIS OF THE DIFFERENT FORMS OF LIABILITY LIMITATION

Although I understand that you have been discussing the dual-rate system with the Alaska OMB, it is my opinion that the Washington, South Carolina, and Texas model may be the preferable limitation of liability mechanism. To me, the Oregon statute has troubling features that are the product of the legal uncertainties attendant to that "first generation" experiment in liability limitation and of the unique circumstances surrounding its adoption and subsequent revisions.

The dual rate system created in the statute is somewhat illusory. It was designed to impart at least the appearance of consideration and bargaining to the "agreement" required in the statute by which a vessel and its owner and operator assumes the risks of the pilot's negligence. The unstated belief was that, in fact, no

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Buren, supra, to be a significant factor supporting the enforceability of immunity provisions in the tariff, I am not sure, as discussed below, that such language is necessary for the validity of a statutory provision.

Additionally, the statute reflects the view that noncompulsory pilotage is also essential to the enforceability of the dual rate system. When the Oregon statute was first enacted in 1959, the state did not have a compulsory pilotage law. In 1973, however, the state adopted a compulsory pilotage requirement. A number of observers, including the late Alex Parks, the author of the 1959 statute as well as the treatise, The Law of Tug, Tow, and Pilotage, felt that the switch to compulsory pilotage eviscerated the theory of voluntary election on which the dual rate system depended. Parks discussed this subject in the 1982 edition of his treatise, pages 1035-1039 (copy enclosed). I should caution that Parks' views expressed there were naturally affected by his authorship of the 1959 legislation, a fact not disclosed in the treatise.

Ironically, by 1982 Parks had taken the position that a monetary limit on pilot liability, without the dual rate mechanism, could survive legal challenges, even in a compulsory pilotage setting, so long as it was presented as deriving from a state's authority to maintain reasonable pilotage fees. He suggested a \$250

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or pay" provisions and certain other perceived shortcomings in the language of some state pilotage requirements are a serious problem. This assessment may not be justified by the facts. Nevertheless, the Coast Guard's view and the potential for a federal "remedy" must be acknowledged. For that and other reasons, a number of states are currently reviewing the language of their pilotage requirements to see if they can be expanded and strengthened. I would hate to see a state move in the opposite direction.

A liability limitation of the type adopted by Washington, South Carolina, and Texas has obvious advantages over a dual rate system. It is more simple and direct. Also, because such a limitation is not based on a theory of voluntary election by the vessel owner, compulsory pilotage should not be a problem.

Of course, the concern with a liability limitation is with its enforceability and constitutionality. The courts tend to look with disfavor on efforts to shield professionals and others from the consequences of their own negligence. Nevertheless, there are many forms and types of liability limitation that not only pass constitutional and judicial scrutiny but are in the public interest as well.

The important consideration in this area is that innocent people who have suffered damage through the actions of others must be able to secure compensation for that damage. So long as an

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1. a statement of legislative findings and intent justifying the limitation;
2. a clear, simple, monetary limitation;
3. an exclusion from the limitation for wanton and reckless acts (the use of the term "gross negligence should be avoided if possible); and
4. a statement that the vessel, its owner and operator remain liable for damage or loss occasioned by the vessel as a result of any act by the pilot in the performance of his pilotage duties.

An additional consideration in this area is that the limitation should not only fix the pilot's potential liability for damages, it should provide a disincentive for suing the pilot or otherwise protect the pilot from the staggering legal fees that accompany these types of suits. I have no specific recommendations on that point, although I am familiar with many of the ideas and suggestions from various pilot attorneys and other interested observers. The state statutes enclosed handle this in different ways. For example, the Oregon and Texas statutes provide that in the event that a pilot is named in a suit for which the limitation would be applicable, the pilot can pay the limitation amount into the court and have the proceeding dismissed as to him.

Finally, I must acknowledge that the law in this area is neither extensive nor certain. No case of which I am aware has directly addressed the enforceability or validity of any of the five limitation statutes. The liability exclusion in the Oregon

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1990 Cum. Pocket part).

I have never seen an explanation of why the master/servant declaration is in those statutes that have it. It is my belief, however, that they all, including the one in the California statute, can be traced back to the original 1959 Oregon dual rate statute. My impression is that it was considered as another feature contributing to the enforceability of the liability limitation. I would guess that Alex Parks took it from the standard "pilotage clause" in towing contracts. These clauses are used to apply the borrowed servant doctrine to the provision by a towing company of a docking pilot for a vessel. They typically state that when a docking pilot boards the vessel, he is the servant of the vessel and its owner and that the towing company will not be responsible for his actions. In contrast to liability exclusion/limitation clauses in pilotage tickets, "pilotage clauses" in towing contracts have been repeatedly upheld in court. Sun Oil Co. v. Dalzell, 287 U.S. 291 (1932); see also, Parks, Law of Tug, Tow and Pilotage, 1057-1065.

Whatever the reason for including the master-servant provision in the Oregon statute, I believe that the other states simply copied it without a great deal of thought.

In the case of the 1959 Oregon statute, the master-servant provision did not make a change in law. As you know, the

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liable in rem for damages caused by the negligence of the pilot.
The China v. Walsh, 74 U.S. (7 Wall.) 53, 19 L. Ed. 67
(1868). The Barnstable. 181 U.S. 464 (1900).

Washington, California (San Francisco Bay only), South Carolina, and Louisiana all have compulsory pilotage. As a consequence, it would appear that the master-servant declarations in their statutes make a substantive change of law. I have expressed previously, however, my own opinion that a statement extending liability for a pilot's negligence to a vessel and its owner and operator is a desirable and perhaps necessary feature of a system for limiting a pilot's liability. A substantive change of law to accomplish that would therefore be required by statute in compulsory pilotage states.

It seems to me that such a statutory change need not be in the form of a declaration of a master-servant relationship. A direct statement of vessel owner and operator liability without the master-servant language, such as that found in the Texas statutes, should be sufficient. There are some unfortunate, non-legal consequences to declaring a pilot to be a servant of the vessel and its owner and operator. Wherever possible, both the state and the pilots should be careful to promote the importance of the state pilot's independence of the vessel and its owner. When a state pilot boards a vessel, his primary obligation is to

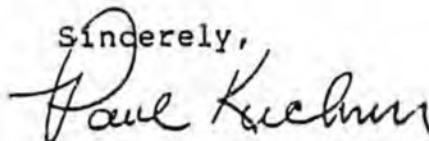
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Mr. C.L. Cloudy
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Page Eighteen

the public in terms of preserving useful sources for compensation. Once vessel owners are made responsible for a pilot's acts by this legislation, I am sure that they would much rather have restrained pilotage fees than pay higher fees required to cover a pilot's potential liability.

I hope that this information and these views are helpful.

Sincerely,



Paul G. Kirchner

Enclosures
PGK/aes

270

HB

Bill would allow gambling on ferries

3. 26. 93

By IAN MADER
The Associated Press

JUNEAU — New bills pending in the legislature would allow gambling on state ferries, prevent municipalities from banning pit bulls and make it easier for landlords to evict tenants.

The Alaska Marine Highway System could get into the gambling business and use the proceeds to pay for its operations, under House Bill 240.

"I don't anticipate a casino-type operation like on a luxury liner — whatever they can manage," sponsoring Rep. Carl Moses, Al-Unalaska, said Thursday. "Ferry rides can get real boring. There's absolutely nothing for the passengers to do unless they want to sit in the bar.

"I think it would be a big attraction. It would keep ferries full with tourists, even in winter."

State gambling regulator John Hansen said slot machines would make the most sense for ferries, because they are easily regulated and relatively safe from fraud.

But Hansen said Gov. Wally Hickel, who favors reducing rather than expanding gambling in Alaska, probably would oppose the bill.

"I think he has made it pretty clear

that he has a moral problem with gambling," Hansen said.

HB242, introduced by Rep. Con Bunde, R-Anchorage, would prevent municipalities from passing ordinance place limits on specific breeds of dog.

Bunde, a musher and past president of the Alaska Sled Dog and Racing Association, said the bill is in response to efforts in Anchorage to restrict residents from keeping pit bulls. The Anchorage Assembly passed an anti-pit bull ordinance last year, but Mayor Tom Fink vetoed it.

"I don't have any personal animosity or love for pit bulls," Bunde said. "But I'm concerned about breed-specific laws. Dangerous dogs come in all breeds, and in all shapes and sizes and colors. In fact, I almost got attacked and eaten by a Dalmatian the other day."

Senate Bill 155 would make it easier for landlords to throw out tenants who are a nuisance or who do not pay their rent.

The bill would reduce the notice landlords must give a tenant before an eviction because of overdue rent, from 10 days to five days. It also would give courts more authority to help landlords in such situations.

It would make it more difficult for

tenants to retrieve their damage deposits and increase the authority of landlords to throw out tenants who are abusive, use drugs or engage in prostitution.

Among other bills recently introduced are:

- HB239, which would allow groups to hold raffles for the chance to hunt Alaska big game. Each year two permits would be available for raffles for each of these species: Dall sheep, bison, musk ox, brown bear, moose, caribou and wolf. The group could keep 10 percent of the proceeds and the rest would go to pay expenses of the state Department of Fish and Game.

- HB235, which would allow school districts to request a hearing to determine whether a student needs special education, even when parents object. Without such a bill the state could lose about \$8.3 million a year in federal education funds, Education Department officials say.

- SB170, which would inflation-proof the principle of the Alaska Permanent Fund before earnings from the fund are calculated. Sen. Steve Rieger, R-Anchorage and the bill's sponsor, said that may reduce the amount of the fund's annual dividends to Alaskans.

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3.26.93

Judge hears herring suit

KETCHIKAN — The state planners will meet today with fishermen and processors while a judge considered a lawsuit to close the Southeast sac roe herring harvest. A court hearing before Superior Court Judge Larry Zervos of Sitka was scheduled to begin 8:30 a.m. today, just as one of the disputed herring fisheries was scheduled to go on two-hour notice. A suit to stop fishing in Sitka Sound and Kah Shakes was filed March 19 by the Herring Coalition, which claimed area herring stocks are declining and could upset the sea's food chain. The suit named the state, the Board of Fisheries, the Department of Fish and Game and state Game Commissioner Carl Rosler. The sac roe herring fishery in Sitka Sound could open within two hours of a court announcement, the state said.

Deal off; Mat-Su Resort goes back on the market

The Associated Press

3.26.93

WASILLA — Plans for remodeling and new management at the Mat-Su Resort were abandoned last week when agreements between owner Bill Tull and the prospective buyers of the Wasilla landmark collapsed.

The hotel was back on the market this week.

"It's up for sale," said Tull, a Palmer lawyer who owns the resort. "We thought the Schibalskis were going to go through with the sale, but they determined the costs were higher than they thought, so they pulled out."

Tull, who's asking \$1.3 million for the hotel and restaurant, said last week that Hans and Sony Schibalski were the new managers. He also said they intended to buy the property.

Negotiations started in November, said Sony Schibalski, and she and her husband had already spent \$75,000 on

Meningitis suspected in Southeast

State health officials said Thursday that they are investigating a suspected outbreak of meningitis on Prince of Wales Island in Southeast. The disease has killed one child, and another has been hospitalized, the officials said. Public health nurses will be on the island for the next week. The disease is caused by a bacteria that 10 percent to 40 percent of the population carry in their nasal passages, health officials said.

3.26.93

Fairbanks considers second-best bid

FAIRBANKS — A Fairbanks contractor may not have been the low bidder on a city hospital job, but may win the contract anyway, thanks to a city law that favors local companies. Fairbanks purchasing and engineering officials have recommended that GBC Inc. get a \$3.4 million contract to build the new Fairbanks Regional Health Center. The recommendation comes despite the fact that Anchorage contractor Gaston & Associates underbid GBC Inc. by about \$1,500. The city law allows officials to award GBC the contract because it is a local company, despite the slightly higher bid. A bid within 5 percent of a lower bid submitted by a non-local company can still win the work.

Visit set to nuclear power plant

JUNEAU — Inspectors from the Nuclear Regulatory Commission, the Environmental Protection Agency and several state agencies have scheduled an April visit to a small nuclear power plant in the Russian Far East about 400 miles from Alaska's coast. The trip is being made at the invitation of Chukotka Gov. Alexander Navarov. Gov. Wally Hickel's office said the team will offer safety and operating advice to the Russian plant operators, as well as emergency response and notification procedures. The Billbino plant includes four Chernobyl-type nuclear reactors, but each reactor is far smaller than the four reactors at the Chernobyl site in Ukraine, one of which melted down in 1986. The inspection trip will coincide with a meeting of governors in Magadan.

Daily News wire reports

Alaska State Legislature

Representative Carl E. Moses



CHAIRMAN
HOUSE RULES COMMITTEE

CHAIRMAN
HOUSE SPECIAL FISHERIES COMMITTEE

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FINANCE SUBCOMMITTEES
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
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FAX: (907) 581-2875

MEMORANDUM

DATE: March 29, 1993

TO: Rep. Richard Foster, Chairman
House Transportation Committee

FROM: Rep. Carl E. Moses, Chairman 
House Rules Committee

RE: Scheduled Hearing - HB 240

Thank you for scheduling HB 240, the bill to allow gaming machines on state ferry vessels. I am providing support material for the hearing, which is attached.

If there are additional needs, or questions, please call Tim Benintendi of my office at 3764.

Alaska State Legislature

Representative Carl E. Moses



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HOUSE RULES COMMITTEE

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SPONSOR STATEMENT

HOUSE BILL 240, the measure to allow for slot and video machine gaming on board our state ferry vessels, is offered as an opportunity to improve that agency's revenue picture. This activity, confined to just slot and video style machines placed in a restricted area of a vessel, will afford greater recreational diversion for adults.

In licensing the Alaska Marine Highway System to operate gaming machines, I do not propose this to be a forerunner of greater gaming activity, such as casino style operations. Slot and video type machines have a good track record of security and management control. This bill has been drafted to allow for the ferry system to set up and operate the program itself, or for it to contract out the operation if it so desires.

CEM/tb/stmt.2

FISCAL NOTE

Revision Date:
Title: Gambling Devices on State Ferries

Department Affected: DOT&PF
BRU: Marine Operations

Sponsor: Bunde
Requestor:

Component: SE Vessel Operations/Overhaul
Component Serial Number: 630

EXPENDITURES/REVENUES: (Thousands of Dollars)

OPERATING	FY94	FY95	FY96	FY97	FY98	FY99
PERSONAL SERVICES	9.0	36.0	36.0	36.0	36.0	36.0
TRAVEL	0	0	0	0	0	0
CONTRACTUAL	114.0	0	0	0	40.0	0
SUPPLIES	10.0	2.0	2.0	2.0	5.0	5.0
EQUIPMENT	0	0	0	0	0	0
LAND & STRUCTURES	0	0	0	0	0	0
GRANTS, CLAIMS	0	0	0	0	0	0
MISCELLANEOUS	0	0	0	0	0	0
TOTAL OPERATING:	133.0	38.0	38.0	38.0	81.0	41.0
CAPITAL	0	0	0	0	0	0
REVENUE FUND SOURCE	*	*	*	*	*	*

FUNDING: (Thousands of Dollars)

1002 FEDERAL RECEIPTS	0	0	0	0	0	0
1003 GF MATCH	0	0	0	0	0	0
1004 GF	133.0	38.0	38.0	38.0	81.0	41.0
1005 GF/PROGRAM RECEIPTS	0	0	0	0	0	0
1006 GF/MHTIA	0	0	0	0	0	0
OTHER	0	0	0	0	0	0
TOTAL FUNDING:	133.0	38.0	38.0	38.0	81.0	41.0

POSITIONS

FULL-TIME	0	0	0	0	0	0
PART-TIME	0	0	0	0	0	0
TEMPORARY	0	0	0	0	0	0

Estimate of current : (FY93) impact: \$ _____

ANALYSIS: (Attach a separate page if necessary)

* We cannot determine revenues without further information and analysis of equipment envisioned.

Prepared by: Jim Avers, System Director

Phone: 465-3959

Division: Alaska Marine Highway System

Date: March 31, 1993

Approved by Commissioner: 
Frank G. Turpin

Phone: 465-3901

Agency: Department of Transportation and Public Facilities

Date: March 31, 1993

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ANALYSIS (cont. from page 1):

An effective date of July 1, 1993, is assumed. Six gaming devices would be installed on each of three mainline vessels of the Alaska Marine Highway System (AMHS) fleet in Southeast Alaska. Due to installation requirements, lead time on equipment identification, and soliciting proposals, it is estimated that shipboard modifications would take place during the winter of 1993-94, and full revenue capabilities not seen until the summer of 1994. In FY98, we would expect to place six machines on the new Ocean Class Vessel.

Expenditures:

Personnel Services - It would be difficult, if not impossible, to determine exact impact without further analysis and evaluation of equipment envisioned. At a minimum, overtime would be increased by \$12.0 on each of the three ships to allow for supervision and attendance of gaming devices.

Contractual Services:

An initial expenditure of \$61.0 (average \$3.4 per machine) will be required to upgrade electrical service, dismantle current furnishings and foundations, install new foundations, and partitioning. Additionally, a 1989 study recommended a contingency sum of \$25.0 to \$40.0 for the installation of the first six machines on each vessel to deal with asbestos containing materials which will likely be encountered when running wiring and securing machines.

Supplies:

Start-up supplies include sophisticated money counting equipment, gambling tokens and associated holding racks, collection equipment, and signage.

Capitol Costs:

Equipment costs would be borne by a private vendor solicited on a competitive basis for a partnership arrangement similar to the current arrangement for video games. A maximum of six games on each of three vessels will be installed to avoid excessive remodeling, structural reinforcement, air conditioning, and possible associated load restriction costs.



Alaska State Legislature

Senator Mike Szymanski

While in Session:

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(907) 465-4978/4979
FAX (907) 465-2652

During Interim:

3111 C Street, Suite 510
Anchorage, Alaska 99503
(907) 561-7617

POSITION PAPER:

SB 146 * *not*: *Applies*

to previous Legislature

165 E. Parks Highway
Legislative Information Office
Wasilla, Alaska 99687
(907) 376-MIKE

The State of Alaska is currently challenged by a fiscal crisis which will affect the quality and availability of services that the state can provide to its residents. In order to balance the State's budget and develop a sustainable level of funding, the Legislature has two options: cut the budget and develop sources of revenue. Senate Bill 146 proposes to accomplish the latter; to develop a new source of revenue for the state by allowing gambling machines to be placed on state ferries.

SB 146 would permit the Department of Revenue to license a vessel of the Alaska Marine Highway System to operate gaming machines in the portion of the vessel that is licensed to sell alcohol. The intent of the bill is to make gaming devices, such as video poker games and electronic slot machines, available for the entertainment of ferry passengers patronizing the vessels' bar areas. According to estimates by DOTPF, twelve machines, which are similar to arcade-type video games, have the potential to generate net revenues of approximately \$75,000 a year.

The Alaska Marine Highway System has four mainliner ferries, the M/V Matanuska, the M/V Malaspina, the M/V Columbia and the M/V Taku, which run between Seattle and ports in Southeast Alaska. The annual passenger traffic on the mainliner vessels is approximately 234,000 people, many of whom are tourists. Since many commercial cruise lines currently offer gaming machines on their tour ships, allowing passengers to enjoy gaming machines on the state ferries would help to upgrade the ferrys' entertainment services and enhance the visitors' travel experience. Ferry gaming could also become a focal point for marketing the Alaska Marine Highway System to the travel industry.

Since gaming areas will be limited to the portion of the ferry licensed to serve alcohol, minors will be prohibited access to the machines. Locating the gaming machines in the licensed areas will also enable ferry staff to supervise the gaming areas and provide adequate security against machine tampering and unauthorized use.

SB 146 has the potential to alleviate some of the impact of budget shortfalls currently facing the state. In this time of financial crisis, we need to examine and consider all options for raising additional revenue. Allowing gaming machines to be placed on state ferries may enable the Alaska Marine Highway System to become more cost-effective in its operations and competitive in the travel market.

Senate District E

Mat-Su • So. Anchorage • Bird/Indian • Girdwood • Whittier • Nikiski • Cooper Landing • Hope • Seward • Cordova • Valdez

HOUSE COMMITTEE REPORT

(7)

Date Referred: March 19, 1993

FURTHER REFERRALS:

State Affairs
Finance

Date of Committee Action: 4-1-93

The TRANSPORTATION Committee considered:

HB 240

HOUSE BILL NO. 240

GAMBLING DEVICES ON STATE FERRIES

"An Act allowing gaming devices on ferries."

RECOMMENDATIONS: [] the same title
 be replaced with _____ [] a new title

[] have attached amendments(s)

[] do pass

[] do not pass

no recommendations

[] individual recommendations

[] additional referral to the _____ Committee

ADOPTS: _____ letter of Intent

ATTACHES NEW FISCAL NOTE(S): _____ (Dept)

APPROVES PREVIOUS: _____ (Dept/Date)

fiscal impact DOT/PF

[] fiscal note(s) _____

[] zero fiscal note _____

[] zero fiscal note(s) _____

SIGNING DO PASS	DP	OTHER RECOMMENDATIONS	DNP	NR	AM
	←			✓	
				✓	
				X	

 CHAIRMAN'S SIGNATURE