

HB

294

Alaska State Legislature

Representative Peggy Wilson
House District 2
Putting Alaska's Families First

MEMORANDUM

DATE: February 26, 2008

TO: Representative Kyle Johansen, Chair
House Transportation Committee

FROM: Representative Peggy Wilson, Chair ^{PW}
House Health Education and Social Services Committee

SUBJ: House Bill 294 [25-LS1220\K] – Request for Hearing

Sponsor Substitute for House Bill 294 is an Act establishing the division of marine transportation; establishing the Alaska Marine Transportation Authority Board and the position of director of the division of marine transportation, and assigning the powers and duties of each; making conforming amendments; and providing for an effective date.

I respectfully request a hearing for SSHB 294 at your earliest convenience. Attached you will find a copy of the most current version of this bill and the relative sponsor statement. A sectional analysis has been ordered from legislative legal. I will hand deliver that to your office upon receipt.

I've included a copy of the Marine Highway Transportation Improvement Study entitled: "Sustainability of the Alaska Marine Highway System (AMHS). As additional backup information, I've also provided a list of the vessels of the AMHS and the communities they serve.

All of these documents have been sent electronically to your office.

Please let Cliff Stone of my staff know if there is anything else we can provide. Thank you for your consideration.

Alaska State Legislature

Representative Peggy Wilson

House District 2

Putting Alaska's Families First

SPONSOR STATEMENT

Sponsor Substitute for House Bill 294

“An Act establishing the division of marine transportation; establishing the Alaska Marine Transportation Authority Board and the position of director of the division of marine transportation, and assigning the powers and duties of each; making conforming amendments; and providing for an effective date.”

The Alaska Marine Highway is one of two routes in Alaska that have earned the distinction of being named a National Scenic Byway by the United States Department of Transportation. In September of 2005, the Federal Highway Administration upgraded this designation to an All-American Road. Only 26 other roadways in America have received this title. Being called such, means that the Alaska Marine Highway has features that do not exist elsewhere in the USA and are scenic enough to be tourist destinations unto themselves.

The genesis of the Alaska Marine Highway System occurred in the late 40's when Steve Homer of Haines together with Robert Sommers and Associates started a commercial ferry service on Lynn Canal. Mr. Homer and Ray Gelotte, converted a surplus World War II, LCT-Mark 6 landing craft which they christened the *M/V Chilkoot*. The Chilkoot Motorship Lines operated from Tee Harbor in Juneau to Haines-Port Chilkoot and Skagway. Their business was purchased by the Territorial Board of Road Commissioners in 1951.

The *Chilkoot* continued to operate for another 6 years while the territorial government decided to build a new, but smaller ferry. Named the *M/V Chilkat*, this disunctive ferry was painted blue and gold and almost instantly dubbed the “Blue Canoe.” This vessel began daily service between Juneau and the communities on the Lynn Canal in June of 1957. After Alaska became a state in 1959, voters approved bond issues totaling \$18 million to expand the ferry fleet. The first of the new ships to go into service was the *Malaspina* in January of 1963 when it sailed the Inside Passage to Ketchikan. That community and the rest of Southeast Alaska had been without regular passenger ship service for nearly a decade when the Alaska Steamship Company stopped such service in 1954. The Alaska Marine Highway System (AMHS) became official in 1963. The system is under the auspices of the Alaska Department of Transportation and Public Facilities (ADOT/PF).

Today there are a total of eleven vessels serving in the Alaska's Marine Highway fleet. Over the years this ferry system has expanded to include additional routes between Whittier and Valdez, to Kodiak, Seward, Homer, along the Aleutian chain, Prince Rupert in British Columbia, and between otherwise isolated Native villages.

February 25, 2008

25-LS1220AK

I should note that in 1967, the southernmost terminus was in Seattle, but moved to the Port of Bellingham, Washington in 1989. This port is a world class facility and AMHS's direct access point to the lower 48. The ferry terminal itself is a multi modal facility that offers shuttle services to the airport, train, bus, and taxi service besides ferry services to Alaska, Victoria, British Columbia and the San Juan Island ferry transportation.

I've given the readers this very brief history of the System because I think it's important to know how something was developed and nurtured, especially when it comes to judging the value of this or any such organization. With that, please excuse the length of this statement.

The Alaska Marine Highway is part of the National Highway System (NHS), an interconnected system of routes that serve important national functions, e.g., security, commerce, and travel. The NHS is comprised of Interstate and defense routes, other principal arterial routes, and routes connecting to major intermodal facilities such as airports, ports, and ferry terminals. Our marine highway is an integral component of the intermodal system here in Alaska. The AMHS also falls under the mission and vision of the Federal Highway Administration (FHWA), in that this agency's goals include the protection and enhancement of the natural environment, and the communities affected by transportation which include mobility, safety, productivity, and national security.

The AMHS has historical significance as the main transportation link between many of Alaska's small isolated coastal communities. Some consider the marine highway as their "life blood" to other areas of the state. This is particularly significant for those towns and villages that aren't connected by any roadway to the mainland. A healthy marine highway system has given every one of those communities the opportunity to expand the commerce of their region and provides a vital link for families, schools, and cultures to flourish.

During the past few years there has been an almost thoughtless erosion of service by the AMHS. This steady deterioration would almost seem a selfish or careless act if it wasn't so systematic in character. One of the problems with trying to manage a system like the marine highways is that typically every four years a new management team is established at ADOT/PF. The appointed individuals have a varying degree of experience when it comes to managing an organization of this nature. They are typically very enthusiastic and ask for indulgence while they learn the diverse nuances of the department. Unfortunately this evolution is sluggish and breeds mediocrity.

In May of 2002, a study was released entitled: *Sustainability of the Alaska Marine Highway System*, which was prepared for the Southeast Conference by the McDowell Group. Two of the conclusions reached, speak volumes as to why AMHS is in trouble. One of the key issues expressed was that "the current operating model is outmoded and no longer adequately meets the needs of the users." Another conclusion stated that "the existing management structure may not be sufficient for the future..." The study also asserted that the AMHS had an economic impact statewide estimated at \$171 million in 1995. This lends credence to the arguments surrounding how important the AMHS is to local economies.

It is the intent of HB294 to solve this dilemma by establishing an Alaska Marine Transportation Authority Board. This Board will provide the steadfast command and control over the AMHS, the continuity if you will, that is essential throughout any transition of a new governor or any changes in the hierarchy at ADOT/PF.

The Board will consist of 11 members appointed by the governor. They are all required to be Alaska residents and will serve staggered terms. Five of the members will be from specified districts from around the state who have a significant level of experience in the private sector or local government specializing in financing, economic development or marketing.

As outlined in the bill, one member shall be a retired marine captain, engineer or a retired licensed seaman. One member shall be a representative of a recognized union that represents employees of the AMHS. One member shall be a business owner who has experience in the tourism industry and another member who is a travel agent or tourism specialist familiar with the reservations system of the AMHS. The last two members shall be from the public at large.

One very unique duty of the board will be to select up to three qualified nominees for the position of "director" of the division of marine transportation that is established in the ADOT/PF. This director will be responsible for the operations and management of the AMHS and carry out the policies as determined by the commissioner in consultation with the Board. This individual will also be responsible to draft and submit a master plan for the purpose of recommending short and long term opportunities, an annual service plan, and a capital plan for the replacement of our aging fleet of vessels.

In addition, the Board may establish volunteer regional advisory committees whose purpose is to provide recommendations to the Board from their areas. The Board shall also prepare a strategic plan that includes the mission, core values, objectives, initiatives, and performance goals of the AMHS. This goes hand in hand with the department being mandated to consult with the Board regarding a comprehensive long-range plan.

The Board also has the express authority to enter into contractual services. The authority granted includes issuing request for proposals to develop a ferry schedule for year round service. Ideally this schedule would be crafted for 2 years. It also grants authority to the Board to issue request for proposals for independent small feeder routes anywhere in Alaska.

Federal law requires Alaska to provide for consideration and implementation of projects, strategies, and services that will among others:

1. Increase accessibility and mobility of people and freight
2. Support the economic vitality of non-metropolitan areas
3. Improve the quality of life
4. Enhance the connectivity between communities

More often than not, our waterways are the shortest distance between two communities, even though they might be on the same island or landmass. Because of the fusion of Alaska's geologic formation, roadways can be impractical for connecting two or more communities. This isn't an argument about the marine highway vs. a gravel or paved roadway – quite the contrary. This is simply stating fact. Many communities will never be connected by a hard surfaced road for a multitude of reasons. For their economic stability and harmony, they deserve no less than a reliable transportation service.

I would argue that a safe and reliable transportation is an underpinning of any basic government responsibility. For without a dependable transportation system, you won't have a consistent work force, and people will not have access to basic education, much less higher learning. Their pursuit of life, liberty and happiness will be at risk because you've denied them equal access, and your constituents will be deprived of proper health care as well.

To quote the McDowell Study again – "Success over the long-term will require a carefully crafted combination of management, operations and funding strategies (and execution)."

Transportation is paramount in our society today. It is truly dominant of any society at any time in history. Let us demonstrate the prudence necessary to reinforce this foundational question by implementing a small but important element of a better transportation system by adopting this legislation.

Alaska Marine Highway System



DOT&PF > AMHS HOME > Sailing

[Plan Your Trip](#) | [Changes](#) | [Specials](#) | [Sailing With Us](#) | [Travel Options](#) | [Shipping Info](#) | [Contact Us](#) | [Site Guide](#)

Vessels

There are currently eleven vessels in the AMHS fleet. The newest are the Fast Vehicle Ferries Fairweather and Chenega. They are the first vessels of this type to be built in the United States.

AMHS Vessel Fleet

M/V Aurora (AUR)	M/V Kennicott (KEN)	M/V Matanuska (MAT)
M/V Chenega (CHE)	M/V LeConte (LEC)	M/V Takli (TAK)
M/V Columbia (COL)	M/V Lituya (LIT)	M/V Tustumena (TUS)
M/V Fairweather (FWX)	M/V Malaspina (MAL)	

[Download the Vessel Information Table](#)

Sailing With Us

- ▶ [Communities on the Alaska Marine Highway](#)
- ▶ [Employment Opportunities](#)
- ▶ [Frequently Asked Questions](#)
- ▶ [Our Mission](#)
- ▶ [Public Meetings](#)
- ▶ [Reports](#)
- ▶ [Vessels Information](#)

Please note: You must have Acrobat Reader to open any PDF documents on this page. If you do not have Acrobat Reader, [click to download the FREE software.](#)

M/V Aurora

The **M/V Aurora** was built by Peterson Shipbuilders in Sturgeon Bay, Wisconsin, and began service in 1977. The Aurora is 235 feet long, and can transport 300 passengers and 34 vehicles (20' lengths) at a service speed of 14.5 knots. Because the Aurora is used for short runs, staterooms are not available, although food service and a solarium are provided.



[Back to Main Vessel Menu](#)

M/V Chenega

The **M/V Chenega** is one of the new Alaska Marine Highway Fast Vehicle Ferries. Built by Derecktor Shipyards of Bridgeport, Connecticut at a cost of \$34.5 million, she began service in summer of 2005. The Chenega's designer is Nigel Gee & Associates (NGA), a British naval architecture firm that has many years of high-speed ship design and build experience. The Chenega is powered by four diesel engines and four water jets. The hull form is a 235-foot catamaran that has been shown to provide the highest transport efficiency of any high-speed ferry of this size. The Chenega operates in Southeast Alaska during the winter months and in Prince William Sound during the summer. Photo by Ed Lien



[Back to Main Vessel Menu](#)

M/V Columbia

The **MV Columbia** is the largest vessel of the Marine Highway fleet. Launched by Lockheed Shipbuilding in Seattle in 1974, the Columbia is 418 feet long, with capacity for 499 passengers and 134 vehicles (20' lengths). Its 103 total cabins include 44 four-berth units, and 56 two-berth units, 3 of which are wheelchair accessible. The Columbia boasts both a fine dining room and a cafeteria. The gift shop, cocktail lounge, solarium, and forward observation lounge round out the passenger amenities. Photo by Captain Jack Meyers



[Back to Main Vessel Menu](#)

M/V Fairweather

The **M/V Fairweather** is one of the new Alaska Marine Highway Fast Vehicle Ferries. Built by Derecktor Shipyards of Bridgeport, Connecticut at a cost of \$36 million, she began service in summer, 2004. The Fairweather's designer is Nigel Gee & Associates (NGA), a British naval architecture firm that has many years of high-speed ship design and build experience. The Fairweather is powered by four diesel engines and four water jets. The hull form is a 235-foot catamaran that has been shown to provide the highest transport efficiency of any high-speed ferry of this size. The Fairweather normally operates in Southeast Alaska. Photo by Peter Metcalfe



[Back to Main Vessel Menu](#)

M/V Kennicott

The **M/V Kennicott** was built by Halter Marine group of Gulfport, Mississippi at a cost of over \$80 million, she began service in the summer of 1998. Designed by Halter Marine, and the Glosten Associates of Seattle, Washington, the Kennicott is 382 feet long, 85 feet wide, with nine decks. She is driven by two 6,690 HP Wartsilla 32E diesel engines, and has a service speed of 16.75 knots. The vessel is ocean certified and is also designed to serve as a command and logistics center during an oil spill or other natural disaster. The ship has a capacity for 499 passengers, provides 109 berthing accommodations, and has space for 80 standard automobiles. There are 48 four-berth cabins (3 wheelchair accessible) and 56 two-berth cabins (2 wheelchair accessible). The observation lounges and the enclosed, heated solarium give excellent vantage points from which to enjoy Alaska's scenic splendor throughout her voyage. Photo by Frank Scigliano



[Back to Main Vessel Menu](#)

M/V LeConte

The **MV LeConte**, launched in late 1973 by Peterson Shipbuilders in Sturgeon Bay, Wisconsin, joined the fleet in 1974. The LeConte is 235 feet long, with capacity for 300 passengers and 34 vehicles (20' lengths), and operates at a service speed of 14.5 knots. The LeConte is used for shorter runs, so it does not have staterooms, but food service and a solarium are provided. Photo by Cathy Brown



[Back to Main Vessel Menu](#)

MV Lituya

The **MV Lituya** was designed by Coastwise Corporation of Juneau in 2001, built by Conrad Shipyards in Morgan City, Louisiana, and was launched in April of 2004. The \$9.5 million vessel provides daily ferry shuttle service between Metlakatla and Ketchikan. Lituya. The 180-foot, roll on/roll off steel ferry accommodates 18 cars and 149 passengers with an average speed of 10-12 knots.



[Back to Main Vessel Menu](#)

MV Malaspina

The **MV Malaspina** carries 499 passengers, and provides 46 four-berth and 26 two-berth cabins, one of which is wheelchair accessible. The vessel was built in Seattle in 1963 at the Lockheed Shipbuilding yards, then lengthened and renovated in 1972 at the Willamette Iron and Steel Company shipyard in Portland. The Malaspina is now 408 feet long, with capacity for 88 vehicles (20' lengths), and a service speed of 16.5 knots. Passenger services include a cafeteria, gift shop, cocktail lounge, solarium, and forward observation lounge. Photo by Rodney Stitt



[Back to Main Vessel Menu](#)

MV Matanuska

The **MV Matanuska** was built by Puget Sound Bridge & Dry Dock Company of Seattle and began service in 1963. In 1968 the vessel was lengthened and renovated. It now carries 499 passengers, and provides 4 four-berth, 21 three-berth, and 80 two-berth cabins. One two-berth cabin is wheelchair accessible. The Matanuska is 408 feet long, with capacity



for 88 vehicles (20' lengths), and has a service speed of 16.5 knots. Passenger services include a cafeteria, gift shop, cocktail lounge, solarium, and forward observation lounge. Photo by Rodney Stitt

[Back to Main Vessel Menu](#)

M/V Taku

The **M/V Taku** was built by Puget Sound Bridge & Dry Dock Company of Seattle and began service in 1963. Renovated in 1981, the vessel is 352 feet long, with capacity for 69 vehicles (20' lengths), and operates at a service speed of 16.5 knots. It can carry 370 passengers, and has 9 four-berth, and 33 two-berth cabins, two of which are wheelchair accessible. Passenger services include a cafeteria, gift shop, cocktail lounge, solarium, and forward observation lounge. Photo by Peter Metcalfe



[Back to Main Vessel Menu](#)

M/V Tustumena

The **M/V Tustumena** was built at Sturgeon Bay, Wisconsin in 1964, sailed Alaskan waters for five years, then was renovated in San Francisco in the winter of 1969. The vessel is 296 feet long, with capacity for 36 vehicles (20' lengths), and operates at a service speed of 13.5 knots. It can carry 174 passengers, and has 8 four-berth, and 17 two-berth cabins (one wheelchair accessible). Passenger services include a cafeteria, cocktail lounge, solarium, and forward observation lounge.



[Back to Main Vessel Menu](#)





DOT&PF > AMHS HOME > Sailing

[Plan Your Trip](#) | [Changes](#) | [Specials](#) | [Sailing With Us](#) | [Travel Options](#) | [Shipping Info](#) | [Contact Us](#) | [Site Guide](#)

Communities on the Alaska Marine Highway  [view video](#)

Main Port Menu

Inside Passage/ Southeast	Southeast Foeder Communities	Southwest Alaska	Aleutian Islands & Alaska Peninsula
Bellingham (BEL)	Angoon (ANG)	Chenega Bay (CHB)	Akutan (AKU)
Haines (HNS)	Hoonah (HNN)	Cordova (CDV)	Chignik (CHG)
Juneau (JNU)	Kake (KAE)	Homer (HOM)	Cold Bay (CBY)
Ketchikan (KTN)	Mellakalla (MET)	Kodiak (KOD)	False Pass (FPS)
Petersburg (PSG)	Pelican (PEL)	Port Lions (ORI)	King Cove (KCV)
Prince Rupert (YPR)	Tenakee Springs (TKE)	Seldovia (SDV)	Sand Point (SDP)
Sitka (SIT)		Tatitlek (TAT)	Unalaska
Skagway (SGY)		Valdez (VDZ)	Dutch Harbor (UNA)
Wrangell (WRG)		Whittier (WTR)	
Yakutat (YAK)			

Sailing With Us

- ▶ [Communities on the Alaska Marine Highway](#)
- ▶ [Employment Opportunities](#)
- ▶ [Frequently Asked Questions](#)
- ▶ [Our Mission](#)
- ▶ [Public Meetings](#)
- ▶ [Reports](#)
- ▶ [Vessels Information](#)

Other popular destinations visited by many Alaska Marine Highway travelers include Anchorage, Denali National Park, Fairbanks, and the Matanuska-Susitna Valley. For information about more Alaskan towns and cities, see the Alaska Department of Community and Economic Development's list of every community in Alaska and the Alaska State Chamber of Commerce Web site.

Southeast Alaska / Inside Passage

The Inside Passage is a protected waterway on the northern Pacific coast of North America, replete with spectacular rain forests, mountains, and glaciers. AMHS's service through the Inside Passage is served from road connections at Bellingham, Washington and Prince Rupert, British Columbia in the south to Haines and Skagway, Alaska, in the north.

Bellingham

Bellingham, Washington, southernmost terminus of the Alaska Marine Highway System, is 1-1.2 hours north of Seattle and one hour south of Vancouver, British Columbia. It is the traditional gateway to the San Juan Islands and Alaska. Bellingham's new multi modal facility offers train, bus, Alaska, Victoria and San Juan Island ferry service, all in one location. The ferry terminal and visitor information center are adjacent to the historic Fairhaven district. Shuttle services are available for travel between the terminal and major airports. See the Port of Bellingham for information about this multi modal facility, and the Bellingham Convention and Visitors Bureau Web site to find out about activities and events in Bellingham and Whatcom County.

[Back to Main Port Menu](#)

Haines

Haines connects the Inside Passage with the Alaska Highway at Haines Junction, in Canada's Yukon Territory. While in Haines, visit historic Port Chilkoot, the Native arts center, or camp within sight of glaciers at Chilkat State Park. The highlight of autumn is viewing the largest gathering of bald eagles in the world at the Chilkat Bald Eagle Preserve just outside the town. Many travelers board the ferry at Haines.

and sail to nearby Skagway, birthplace of the Klondike Gold Rush. See also Haines Visitor Bureau Home Page.

[Back to Main Port Menu](#)

Juneau

Juneau, Alaska's bustling capital and gateway to Glacier Bay, nestles between towering mountains and the Gastineau Channel. Although a modern city, Juneau wears its romantic Gold Rush past proudly. Exhibits, museums, and enchanting performances are waiting to entertain you. The Mendenhall Glacier and U.S. Forest Service Visitor Center offers programs, a naturalist to answer questions, trails and nature walks, and a panoramic view of the glacier face. Nearby Admiralty Island National Monument shelters the largest brown bear population in Southeast Alaska. See also The Juneau Web and Juneau Convention & Visitors Bureau.

[Back to Main Port Menu](#)

Ketchikan

Ketchikan is Alaska's southernmost major city. Its waterfront buildings rise above Tongass Narrows supported by a forest of pilings and joined together by a picturesque boardwalk. Visit the world's largest collection of totem poles at Saxman, Totem Bight, and the Totem Heritage Center. See also Ketchikan Visitors Bureau web site.

[Back to Main Port Menu](#)

Petersburg

Petersburg is off the beaten path of cruise ships and is famous for its Norwegian heritage which shows so beautifully in the decorative designs found on its homes and shop fronts. Local tours await you, too, offering spectacular views of the LeConte Glacier, the southernmost tidewater glacier in North America. See also Petersburg Visitor Information provided by Petersburg Chamber of Commerce.

[Back to Main Port Menu](#)

Prince Rupert

Prince Rupert, British Columbia, is an ideal starting point for drivers wishing to cruise up the Inside Passage. Take an archaeology tour, or visit the Museum of Northern B.C. with its carving shed and settlement history of the B.C.'s north coast. Tour the North Pacific Cannery Village Museum, a restored heritage site which offers a live performance to highlight its history. See also B.C. Ferries Corporation for sailings to Prince Rupert from other Canadian ports.

[Back to Main Port Menu](#)

Sitka

Sitka was the seaside capital of Russian America and a visit here is like stepping back in time to the 18th century. Visit St. Michael's Cathedral, one of the finest examples of rural Russian architecture. Stroll through the town's quaint shops and enjoy performances of Russian dancing. All of this entertaining history is presented under the shadow of stately Mt. Edgecumbe, a 3,201-foot-high, Fuji-like extinct volcano. See also Sitka Convention & Visitors' Bureau.

[Back to Main Port Menu](#)

Skagway

Skagway, the "Gateway to the Yukon," owes its birth to the Gold Rush of '98. The U.S. Park Service and the City of Skagway have made this one of the best historic sites in Alaska. The Klondike Highway follows part of the White Pass route and connects with the Alaska Highway at Whitehorse, Yukon Territory. See also Skagway Visitor Information.

[Back to Main Port Menu](#)

Wrangell

Wrangell, a half-mile walk from the Wrangell Ferry Terminal, is Alaska's fourth oldest city and its only community to have existed under four nations: the Tlingit, Russian, British, and American. Its even more ancient history is revealed by mysterious, centuries-old petroglyphs that are easily seen along the beaches at low tide. You will also enjoy the Chief Shakes Community House with its many totem poles, the replica tribal Chilkat blanket, and other historic items.

Wrangell is the "Gateway to the Stikine River", the fastest free-flowing navigable river in North America. Wrangell also hosts the largest springtime concentration of bald eagles in the world. Local tours are available to both the river and the Anan Bear and Wildlife Observatory. See also City of Wrangell Web Page.

Yakutat

Located on the scenic Gulf Coast of Alaska, and surrounded by Wrangell-St. Elias National Park and Tongass National Forest, Yakutat attracts a wide variety of outdoor enthusiasts to hike beaches, float rivers, explore bays and passages, climb mountains, view glaciers, snowboard, and surf remote breaks. Yakutat Bay provides some of the finest saltwater sport fishing in Alaska. See also the Yakutat Chamber of Commerce Web Page.

[Back to Main Port Menu](#)

Southeast Alaska Feeder Communities

Angoon, Hoonah, Kake, Metlakatla, Pelican, Tenakee, and Hollis (connected by road to several other Prince of Wales Island communities) are all linked to mainline AMHS ports by connecting vessels. Cultural sites complement a variety of outdoor activities and excellent wildlife viewing opportunities.

Angoon

Angoon, located on Admiralty Island some 60 miles south of Juneau, is surrounded by miles of picturesque waterways noted for fishing, hunting, and sightseeing opportunities.

[Back to Main Port Menu](#)

Prince of Wales Island

Prince of Wales Island, about 45 miles west of Ketchikan, receives ferry service at Hollis. It connects Craig, Klawock, Hydaburg, Thorne Bay and Colfman Cove. This area is noted for the good hunting and fishing along the roadways. Visitors will be particularly entranced by the many local examples of authentic Indian heritage.

[Back to Main Port Menu](#)

Hoonah

Hoonah was once the major village of the Huna Indians, a offshoot of the Tlingit tribe. Fishing boats line the harbor, and seafood processing is the major industry. Pleasure fishing in the area is excellent for Silver and King Salmon, as well as Cutthroat, Rainbow, and Dolly Varden trout.

[Back to Main Port Menu](#)

Kake

Kake is named for the tribe of Tlingit Indians which has occupied Kupreanof Island since prehistoric times. It is the site of the world's largest totem pole -- 132.5 feet high -- and enjoys a brisk logging and fishing trade.

[Back to Main Port Menu](#)

Metlakatla

Metlakatla is located on Annette Island, at the southern tip of Alexander Archipelago in Southeastern Alaska. Originally a religious colony, Metlakatla's population first consisted of 800 Tsimshian Indian converts who had moved from British Columbia. The native name means, "a passage joining two bodies of water." See the Metlakatla Tours/Metlakatla Indian Community Site for more information.

[Back to Main Port Menu](#)

Pelican

Pelican, in the mid 1930's, was nothing more than two large barges serving as cold storage for locally-caught salmon. Pelican grew with the fishing industry, and now consists of a main boardwalk and a cluster of weather-worn buildings that cling to the side of Chichagof Island. Besides great fishing and beautiful scenery, Pelican's main attraction is Rosie's bar, where fishermen have been carving their initials in the ceiling since the first beer was served. See the Pelican Web site for up-to-date information.

[Back to Main Port Menu](#)

Tenakee Springs

Tenakee Springs was once a leading Alaska spa with early miners coming from around the Territory and the Yukon to "take the waters" of its warm mineral springs. Today, the year-round residents are joined by summer visitors who still come to "take the waters" but who have also discovered the excellent saltwater fishing in the area.

[Back to Main Port Menu](#)

Southwest Alaska

AMHS' Southwest Alaska route serves communities in Prince William Sound and on Kodiak Island. These routes are served by road connections at Valdez, Homer, and Whittier (via the Alaska Railroad). See also Southwest Alaska trip planning information.

Chenega Bay

In 1996, the Alaska Marine Highway began "whistle-stop" service to the small communities of Tatitlek and Chenega Bay, made possible by the construction of new docks to provide staging areas for oil spill response capabilities in Prince William Sound.

[Back to Main Port Menu](#)

Cordova

Cordova is a fishing port where you can watch commercial fishermen bring in their catch or try your hand at Alaska-style sportfishing. Tour the salmon canneries, visit the famed "million dollar bridge", walk on Sheridan Glacier, or ride the chair lift to the top of Eyak Mountain. The activities and adventures are endless. [Cordova Chamber of Commerce Web Page](#).

[Back to Main Port Menu](#)

Homer

Homer sports a lively recreation scene along the 5-mile long, world-famous Homer Spit, and offers travelers an unbelievably spectacular view of Kachemak Bay. The harbor is lined with charter boats for hire, and fresh halibut, crab and shrimp can be purchased from seafood shops along the docks. For more information, go to the excellent Homer Chamber of Commerce site.

[Back to Main Port Menu](#)

Kodiak

Kodiak was the first capital of Russian America (1783-99), and remnants of the Russian occupation are still evident today. Kodiak also harbors Alaska's largest commercial fishing fleet and is home to the mighty Kodiak Brown Bear. Close to 3,000 of these giant bears live in the Kodiak National Wildlife Refuge. Visit the Kodiak Chamber of Commerce and Convention & Visitors Bureau site for more information.

[Back to Main Port Menu](#)

Port Lions

Port Lions, in Settler Cove on the northeast coast of Kodiak Island, offers the amenities of larger destinations such as full-service hunting and fishing lodges, the beauty of waterfalls tucked away in spruce-filled coves, beach combing, and sea kayaking through the still, blue waters of Kizkuyak Bay.

[Back to Main Port Menu](#)

Seldovia

Seldovia is accessible only by air or water and, therefore, has been able to maintain many of its age-old Russian traditions. Seldovia offers a view of Alaska's fishing industry with vessels moving in and out of Kachemak Bay, fresh catches in live tanks and fish processing at a local salmon plant. See also the Seldovia Chamber of Commerce site.

[Back to Main Port Menu](#)

Tatitlek

In 1996, the Alaska Marine Highway began "whistle-stop" service to the small communities of Tatitlek and Chenega Bay, made possible by the construction of new docks to provide staging areas for oil spill response capabilities in Prince William Sound.

[Back to Main Port Menu](#)

Valdez

Valdez began as a trading station in the early 1890s and served as a port of entry for gold seekers bound for the Klondike. The old city was destroyed by the 1964 earthquake, but its spirit lives in a new Valdez. This ice-free, saltwater port is the terminus of the 800-mile trans-Alaska pipeline, which carries oil from the North Slope. See also Valdez Convention & Visitors Bureau Web page.

[Back to Main Port Menu](#)

Whittier

Whittier is nestled between the glacier-capped Chugach mountains and Prince William Sound. Built by the U.S. Government during World War II as a hidden port, today Whittier is the gateway to a recreational wonderland. In May of 2000, a highway from Whittier to the Interior opened to the public. This spectacular drive from the edge of Prince William Sound through the Chugach mountains winds through a series of tunnels, and connects Whittier to Anchorage only 45 miles to the south. Travelers also have the option of taking the famed Alaska Railroad from Whittier all the way to Fairbanks.

Passengers traveling to and from Whittier, and especially those departing on the M/V Bartlett from Whittier, are advised to check the Whittier Tunnel web site for a schedule of when the tunnel is open to vehicle traffic. *You may be unable to make your sailing if you do not arrive at the tunnel at a time when it is open.* Bicycle and foot traffic is prohibited through the tunnel, and there are vehicle size and other restrictions of which you should be aware before traveling through the tunnel. For a recording of the base schedule, call the Whittier Tunnel toll-free at (877) 611-2586.

[Back to Main Port Menu](#)

Aleutian Islands and Alaska Peninsula

The Aleutian Islands and Alaska Peninsula sweep more than 1500 miles from Cook Inlet toward Asia. This region sits atop the "Ring of Fire," a string of volcanoes along the Pacific Rim, and boasts several wildlife refuges. The harsh weather precludes ferry service in the winter, but each spring the Alaska Marine Highway resumes its regular sailings to the seven westward communities of Chignik, Sand Point, King Cove, Cold Bay, False Pass, Akutan, and Unalaska/Dutch Harbor.

Akutan

Akutan is located in the center of some of the most productive fishing grounds in the world, and huge amounts of seafood products -- primarily crab, halibut, cod, pollock -- are processed in the shelter of its deep bay and at a large shore-based processing plant. Although the Aleut population of the local village remains at 90-100, it grows to about 1,000 during certain fishing seasons.

[Back to Main Port Menu](#)

Chignik

Chignik is actually three villages: Chignik Lake, Chignik Lagoon, and Chignik Bay, where the State ferry docks at one of two canneries at its first stop on the run out the Aleutian chain. Like the other Aleutian Island communities, Chignik provides a fishing lifestyle for its residents in a rugged but beautiful environment. In the Aleut language, "chignik" means "windy".

[Back to Main Port Menu](#)

Cold Bay

Cold Bay, located 634 air miles from Anchorage, is surrounded by the Izembek National Wildlife Refuge. Abundant seabirds and waterfowl, as well as caribou and brown bear, make it a popular spot for sportsmen and naturalists. Two active volcanos provide a spectacular backdrop for the community.

[Back to Main Port Menu](#)

False Pass

False Pass is a picturesque Aleutian community in a strategic location. The town sits on the south side of Isanotski Strait, the shortest transit route between the Gulf of Alaska and the Bering Sea. Its economy is based on fisheries: mostly for salmon, herring, halibut and crab.

[Back to Main Port Menu](#)

King Cove

King Cove rests on a sand spit and adjacent uplands which are located at the north end of a natural bay nestled between high mountain ridges. The community of 1,000, mostly Aleuts, has developed around one of the largest fish processing centers in the United States.

[Back to Main Port Menu](#)

Sand Point

Sand Point was originally founded as a cod fishing station in 1887, and today it continues to support the regional fishing industry. The city's harbor is home to a locally based fishing fleet, and is also heavily used by transient vessels during and between fishing seasons. Its population is mostly of Aleut and Scandinavian descent.

[Back to Main Port Menu](#)

Unalaska/Dutch Harbor

Unalaska/Dutch Harbor, at the end of the Aleutian Chain, is also its largest community, with over four thousand residents. A busy fishing and seafood processing port, Dutch Harbor is also a tourist destination, with sportfishing, bird and wildlife viewing, cultural and historical exploration, or hiking and beachcombing awaiting the adventurous traveler. Visit the Unalaska/Port of Dutch Harbor Convention and Visitors Bureau home page for travel information, events, weather, and more.

[Back to Main Port Menu](#)

**MARINE HIGHWAY TRANSPORTATION
IMPROVEMENT STUDY – PART I**

**SUSTAINABILITY OF THE
ALASKA MARINE HIGHWAY SYSTEM**

PREPARED FOR:

**SOUTHEAST CONFERENCE
JUNEAU, ALASKA**

PREPARED BY:



JUNEAU • ANCHORAGE

MAY, 2002

TABLE OF CONTENTS

Preliminary Conclusions and Recommendations	1
Conclusions.....	2
Recommendations.....	4
A Critical Opportunity	5
Situation Overview.....	5
Source of the Gap between Revenues and Costs.....	8
Limits of Past Planning.....	9
A Vision of Sustainability.....	12
Steps toward A Sustainable System	13
Three Elements of Sustainability.....	13
Summary of Options.....	16
A Preferred Ferry Management Model.....	17
Attachments	18
Evaluation of Potential Management Models	19
Key Management Measures.....	19
Public Sector.....	22
Private Sector.....	23
Public/Private Partnerships.....	25
Examples of Alaska Management Models	27
Current AMHS Model.....	27
Alaska Railroad Corporation.....	28
Alaska Industrial Development & Export Authority.....	29
Inter-island Ferry Authority.....	30
Alaska Mental Health Trust Authority.....	32
Examples of Non-Alaska Management Models	34
Public Ferry Operations.....	34
Port and Transit Authorities.....	35
Essential Air Service	37

PRELIMINARY CONCLUSIONS AND RECOMMENDATIONS

Southeast Conference has contracted with the McDowell Group to assess the potential benefits of commissioning a comprehensive, independent study of the future of the Alaska Marine Highway System. The task of identifying the key components of such a study is not yet complete. However, the need for it, as the AMHS approaches its 40th anniversary next year, is compelling.

Alaska's Marine Highway System (AMHS) is entering a period of profound change. With its financial reserves exhausted, vessels in need of major refits or replacement, an intractable cost structure and waning political support, cuts in service seem imminent. Yet the communities it serves are heavily dependent on reliable marine transportation. The next five years will see the system navigate one of three courses:

- **Steady decline in service.** The gap between operating costs and state funding has widened each year since 1995. If the system and its users are unable to muster the political support to alter this trend, service levels cannot be maintained. Further, it is not clear that the additional financial resources needed to modernize the system will be available.
- **Abrupt restructuring.** Radical new management models proposed in this and prior legislative sessions might be imposed, though without any real understanding of whether these models will be able to solve the problems facing the system.
- **Transition to a new, well-conceived management and operations model.** With interim financial support and careful planning, operations and service levels may be aligned with available, secure funding sources *over the long-term*.

Why is "fixing" the system so difficult? The Alaska Marine Highway operates in an environment with market, political and operational challenges unlike those anywhere else in the world. Its service mandate is broad, its markets small and diverse, and its political support increasingly fragmented. Typically, annual appropriations fall approximately \$10 million short of what is needed to sustain operations. The balance has come from a now-depleted reserve fund. Success over the long-term will require a carefully crafted combination of management, operations and funding strategies (and execution).

Yet the value of the system is clear. In addition to providing transportation to communities with no other options and infrastructure for several regional economies, Alaska's Marine Highway System has an annual economic impact estimated at \$171 million in 1995.

Conclusions

This preliminary study identified the following key issues concerning the sustainability of ferry service in Alaska:

- The Marine Highway continues to serve critical infrastructure needs in coastal Alaska.
- The system is in financial crisis.
- The issue of how to make the Marine Highway system financially sustainable has not been resolved.
- The current operating model is outmoded and no longer adequately meets the needs of users.
- The Southeast Alaska Transportation Plan holds promise, but leaves many important questions unanswered.
- The existing management structure may not be sufficient for the future, and other management models exist that are worthy of consideration.
- Proposed legislation leaves some key issues unaddressed.

The Marine Highway serves critical infrastructure needs. Even more now than when it was conceived half a century ago, the system is a socio-economic lifeline for its communities. A number of smaller communities are extremely dependent on the AMHS for the movement of basic goods. In addition, it provides the basis for regional trade and may be key to addressing new seafood markets. The system is also a critical element in the visitor industry statewide.

The system is in financial crisis. A reserve fund that peaked in 1995 at \$46 million, is now fully depleted. While earned income has been relatively steady at 54 percent of operating expenditures, general fund appropriations to the Marine Highway Fund have declined from 49 percent of expenditures during the late 1970s and 1980s to 37 percent of expenditures during the past five years. Confronted with proposed FY03 funding that is \$6.6 million below the AMHS request, managers have outlined a program of service cuts and vessel lay-ups. Even if next year's funding is restored, the gap between earned income and operating expenses is expected to remain at roughly \$40 million per year until the SATP is substantially implemented (currently projected in 2008). Even with planned improvements, however, expenses are projected to outstrip earned income by \$32.7 million in 2010 according to AMHS planning documents. This is \$4.5 million more than the average annual general fund appropriation over the past decade.

The issue of how to make the Marine Highway system financially sustainable has not been resolved. A formal evaluation of alternative financial models and their implications for Alaska has never been performed. Some long-term, acceptable balance of public funds and earned income must be achieved, yet none has yet been proposed.

The current operating model is outmoded. The operating model on which the AMHS has been based since its inception clearly is no longer acceptable. Both vessels and cost structure are inflexible. The system is unable to meet users' highest priority need: regular and convenient schedules.

The Southeast Alaska Transportation Plan holds promise, but leaves many questions unanswered. A new Alaska ferry operations model is articulated in the Southeast Alaska Transportation Plan (SATP): faster ships, shorter runs, smaller crews. In fact, regional self-sufficiency is an explicit goal of the SATP. However, the Plan does not specify how self-sufficiency is to be achieved, and critical elements remain either

unknown or undefined. While fast catamaran vehicle ferries are increasingly used worldwide, they have not been tested in Alaska service. Further, critical elements of the SATP are either in limbo or have been added or dropped in ad hoc fashion in the years since the plan was first developed. These include key road links, location of terminals, the structure of individual routes, and whole vessels, for example to provide mainline service not envisioned by the original SATP, but subsequently determined to be desirable.

SATP financial projections are not sufficiently detailed to generate confidence in the financial performance of the system in actual operation. The potential response of AMHS's largest market segment, the visitor market, to SATP-type service is unknown and largely untested. Given what has been learned from the *Alaska Marine Highway Marketing and Pricing Study (2000)* and other recent analyses, do the load factors projected in the SATP still seem reasonable? If not, what is likely to be the impact on fares and service? Finally, with the legislature reluctant to authorize GARVEE bonds for construction of new vessels, how will the SATP be implemented and over what period of time?

The existing management structure may not be sufficient for the future, and other models exist that are worthy of consideration. Community testimony about ferry service and the role of the Department of Transportation and Public Facilities in providing it continually echoes themes of confusion and frustration about how decisions are made and enacted. For its part, the department is caught between demands for better service at lower prices, growing pressure to cut costs, and equipment and labor contracts that largely preclude either. With no clear agreement or direction about how to resolve this dilemma, is it any wonder that AMHS decisions often appear to emerge from an inscrutable "black box?" Yet the question of whether there are better ways to manage the system in the future has not been systematically addressed.

Ferries and many other types of mass transit in the US are commonly organized as "authorities." While Alaska's needs are unique, aspects of this model may help address the seemingly inherent conflict in designing a system that is responsive to user needs and also autonomous enough to operate efficiently. Preliminary research into this type of structure indicates that it holds promise. For example, the Inter-Island Ferry Authority recently inaugurated independent ferry service between Ketchikan and Prince of Wales Island. However, significant questions remain. There is neither another ferry system nor a transportation authority in the US that approaches the geographic scope of Alaska's Marine Highway. Further, authorities are typically based on a predictable revenue stream that makes them relatively independent of annual appropriations. The mechanism by which this would occur system-wide in Alaska has not yet been identified. Other public/private hybrids that may be relevant include selective privatization and public/private partnerships.

Proposed legislation leaves some key issues unaddressed. Two bills introduced this legislative session - SB 130 and SB 271 - proposed sweeping changes to the structure of AMHS. However, neither addressed fundamental questions about how service levels should be determined or on what basis they should be funded. Two characteristics of the Alaska Railroad - relative insulation from the political process and a portfolio of revenue-producing real estate and other assets - hold promise for ferries as well. However, merging the two systems, as SB 271 proposed, does not seem a good solution. Neither is it clear that the type of board structure envisioned in both bills will work well for a system the size and complexity of AMHS.

Recommendations

The Alaska Marine Highway System is at a critical juncture. It cannot continue with business as usual because the funding is not available. It may be able to buy time to implement a new operating model. However, the Marine Highway Fund has been used to buy time since 1995 to the tune of \$46 million. The new system (as described in the SATP) is still several years away and to some extent undefined. As time erodes so do options and the chance to act in a deliberate and thoughtful way. With Alaska's coastal infrastructure needs heavily wagered on the SATP model, the stakes are high.

McDowell Group therefore recommends that the following broad questions be examined in order to better identify the Marine Highway that will best meet the future needs of Alaska:

- What entity or combination of entities is most likely to operate the Marine Highway System in a way that achieves the best possible mix of cost control, service provision (passengers and freight), and revenue generation? Possibilities include:
 - A government department (current method)
 - One or more public corporations or "authorities," for example, similar to the Alaska Railroad or the Inter-Island Ferry Authority
 - One or more private corporations
 - Some combination of the above
- What is the financial performance of the SATP as currently conceived likely to be? What capital and operating decisions are most critical to that performance? On what basis and by whom should those decisions be made?
- What mix of public (federal, state, and local) funding and earned income will provide the most stable basis for Alaska's marine transportation infrastructure and how can it be achieved? This is the most pressing issue for the system, since none of the other improvements can be implemented unless this problem is solved.

Related issues include how to balance statewide, regional and local needs and interests, and the how ferry service will be integrated with other transportation infrastructure.

This White Paper presents limited, preliminary research into alternative approaches to marine highway service in Alaska. It is not intended to provide answers to these difficult questions. Rather, it suggests avenues for further investigation and analysis.

The paper discusses why this is a critical opportunity for the Marine Highway and outlines steps to help ensure that the opportunity is not lost. Attachments include a preliminary framework for evaluating management models and descriptions of a few of the relevant management and operational structures to be found in and outside Alaska.

Situation Overview

Role of the Marine Highway

Of the 32 Alaska communities currently served by state ferries, only a handful are connected to the road system, and just a dozen have jet service. For the others, small planes, private boats and an occasional barge are the only outside links. Regionally, the Marine Highway System provides the only reliable transport between most of these communities. Airplanes – both small and large – are expensive, weather dependent, and capacity constrained. The Alaska Marine Highway provides a surrogate road system and a foundation for regional trade.

For the state as a whole, the Marine Highway System is both a key visitor access point and one of the state's best known and most popular destinations. The system carries approximately 50,000 non-resident visitors per year either into or out of the state. These visitors stay in Alaska an average of more than two weeks. All told, approximately 140,000 visitors travel each year on the Marine Highway at some point during their visit. They travel widely, with nearly half (47 percent) visiting Anchorage.

As a recreational attraction, the Marine Highway has few parallels. Ninety-three percent of summer travelers – visitors and locals alike – rate their overall experience on the Alaska ferries good or very good. Nearly all summer passengers use the ferries primarily for pleasure and to experience the Inside Passage, Prince William Sound and other coastal waterways in a special way. Two thirds of summer passengers do not consider another alternative when making their trip plans, and only 7 percent consider traveling by cruise ship.¹

Mission of the AMHS

The formal mission of the AMHS is not entirely clear, a condition that has contributed to the volume, if not the quality, of debate on the system. According to Legislative Research Report 02.016 (December 14, 2001), the published mission of the Alaska Marine Highway System is "to provide safe, reliable, and efficient transportation of people, goods and vehicles among Alaska communities, Canada and the 'Lower 48,' while providing opportunities to develop and maintain a reasonable standard of living and high quality of life, including social, education and health needs."

The *AMHS 2000 Traffic Volume Report* articulates a mission "to serve Alaskan communities by providing passenger, freight (van) and vehicle transportation service between communities without land highway connections. This service helps meet the social, educational, health and economic needs of Alaskans." The Southeast Alaska Transportation Plan (SATP) reinforces a view of the Marine Highway as necessary infrastructure. The Plan, which largely concerns itself with ferry service, offers as one of its six formal goals to "support local economic development and strength through the provision of adequate and affordable transportation...."

¹ *Alaska Marine Highway System Marketing and Pricing Study*. McDowell Group, 1999-2000.

Residents of AMHS-served communities often cite the system's designation as part of the national highway system as evidence that it is intended to meet the same essential needs as a land road, and with the same expectation of public subsidy normally associated with highways. However, according to the Legislative Research Agency, "the phrase "essential service" was not mentioned in the AMHS enabling legislation." The agency suggests that "... legislators may have acted under the assumption that the AMHS would eventually become self-supporting, as one pre-statehood report predicted."²

Historical Performance

In AMHS's early years, the new services and vessels were warmly welcomed and became, by default, the benchmark against which expectations were measured. Prior to 1975, the whole system ran on \$20 million per year, about two-thirds of which was earned income. By 1985, operating costs had nearly tripled, to approximately \$62 million per year. They have continued to rise at about half the rate of inflation³, to the current level of \$80 million.

Ridership has trended somewhat differently. After rising more or less steadily into the early 1990s to a high of 420,000 annual passengers, ridership declined. In 2000 351,000 people rode the Marine Highway, about 20,000 fewer than in 1985.

The most often cited reasons for the increase in operating costs are labor contracts and new Coast Guard regulations. Law makers have also accused the AMHS of being "top heavy" in management. However, the *Marketing and Pricing Study* of 2000 noted that certain management capacity considered critical to private sector marine operations -- namely marketing, customer relations and reservations -- was woefully inadequate at AMHS and, further, that this was a significant cause of the system's declining ridership.

If there is "excess" management at AMHS, it seems more likely to lie in the cumbersome contracting and oversight mechanisms that may be inherent in public services. For example, a 2001 *Ferry Operations and Service Study* of northern Southeast Alaska routes added an 11 percent premium to its estimates for new vessel construction to account for the difference between historical state contracting costs and those typical of the private sector. The state's lengthy dispute with the builders of the Kennicott, which cost nearly \$80 million, seems to bear out that approach.

Current Financial Situation

Declining state support together with failure to raise fares and market effectively during a decade of rising costs have left Alaska's Marine Highway System (AMHS) on a precipice and without a net. Although the system typically earns more than half the amount of its operating expenses, this leaves a significant gap. For reference, the Washington State Department of Transportation ferry system, with much simpler routes and a much larger market, earns only about 60 percent of its operating costs.

The AMHS has been demonstrably in financial crisis since 1995. At that time its operating reserve in the Alaska Marine Highway Fund reached a peak of \$46.3 million and began to decline. Ostensibly established (July 1, 1991) to see the system through short-term and emergency expenditure, the fund's reserve balance has not functioned for that purpose. Rather, it has been used to fill an ever-widening gap between the sum

² Legislative Research Report 02.016

³ Based on the national Consumer Price Index

of AMHS earned income plus annual legislative appropriations and the system's actual operating expenditures.

Since FY 1996 operating revenues have increased slightly from around \$39 million to \$42 million. Legislative appropriations have held between \$27 and \$29 million. However operating costs have trended steadily upward since 1998. The gap between revenues and expenses is now in the neighborhood of \$10 million per year.⁴

Reserve funds were exhausted during FY 2002. As a result, a recent proposal by the legislature to fund AMHS at \$6.6 million less than its requested level for FY 2003 is projected by DOT/PF to result in service reductions for three vessels and the accelerated retirement of two others, also resulting in less service. Unless the system is drastically reconfigured or receives substantially more public funding, it seems clear that routes must be permanently cancelled and vessels idled.

The Alaska Marine Highway Vessel Replacement Fund was also designed as a "savings account" for the system, this one to provide for repair and replacement of aging vessels. Most of these capital expenses have been covered by federal highway and transit funds. The balance of the Vessel Replacement Fund is currently zero.

**Summary of AMHS Operating Budget (in \$millions)
1991 to 2000 with 2001 and 2002 Projected**

Fiscal Year	AMHS Fund Beginning Balance	AMHS Revenue to AMHS Fund	General Fund Subsidy to AMHS Fund	AMHS Operating Expenditures	AMHS Fund Ending Balance
1991	0.0	40.5	70.5	70.5	40.5
1992	40.5 ⁵	44.1	30.7	69.7	45.6
1993	45.6	42.2	30.0	71.6	46.1
1994	46.1	41.7	28.7	71.1	45.4
1995	45.4	43.6	28.4	71.1	46.3
1996	46.3	39.0	28.3	69.5	44.0
1997	44.0	38.6	28.6	69.9	41.4
1998	41.4	37.4	26.9	68.0	37.7
1999	37.7	38.8	27.3	74.0	29.8
2000	29.8	40.3	27.1	75.2	22.0
2001	22.0	42.7	27.9	80.1	12.5
2002	12.5	42.6	28.8	80.5	3.5

Source: Legislative Research Report, December 14, 2001, Report #02.016

⁴ Amounts are approximate and based on analysis and projections prepared during FY 2001 by Legislative Finance Division.

⁵ The AMHS Fund became effective July 1, 1991. It was capitalized with \$40.5 million from prior year AMHS revenue.

Source of the Gap between Revenues and Costs

In fiscal year 2000, ferry system revenues covered 54 percent of operating expenditures, and no capital costs.⁶ While it is the norm for public transportation to cost more than it brings in, AMHS operating costs of approximately \$1.25 per passenger mile are high.⁷ Excess capacity, inefficient vessels, unprofitable routes or schedules, inflexible labor costs, and inadequate peak prices and off-peak price differentials are the main drags on operating margins. Historically, labor costs have represented approximately 70 percent of the AMHS operating budget.

Revenues

Market studies have identified lack of consistent, convenient scheduling and a responsive reservations system as the biggest barriers to increasing local ridership. A combination of 24 hour crewing, tidal restrictions and long, complex routes makes it difficult to spread service evenly over the week or month and impossible to schedule arrivals and departures at convenient times of day. Telephone hold times on the reservations system have improved recently, but historically have exceeded industry standards by a factor of five or more.

Simple follow-up target marketing has been identified as the most effective way to increase business, but, until recently, the system has lacked the capacity to execute it. Years of administrative downsizing together with a general lack of private-sector visitor industry experience and orientation have resulted in steadily declining visitor sales during a period of rapid expansion in the cruise industry. Alaska arrivals via AMHS declined 37 percent overall from 1989 to 1999. During the same period cruise ship arrivals increased by 200 percent.⁸

This suggests that management structures designed to respond to a market model could make a major contribution to the sustainability of the ferry system. A more market-oriented system could employ the profit incentive and shed political constraints to reach more optimal capacity, vessel and service configurations, routes, service schedules, labor schedules and costs, and pricing.

Costs

The same factors that hamper the system's ability to respond to market needs combine to leave current ferry management with few options for cost control beyond large cuts in service. Labor and fuel cost are the two significant variables in vessel operations efficiency. Both are largely pre-determined by existing vessels and routes. When vessels operate for more than 12 hours in succession, as AMHS vessels do, the Coast Guard requires that they carry a fresh crew aboard to assume operations at or before the 12-hour deadline. The Coast Guard also sets requirements for the number and type of crew that must be aboard depending on the type of vessel and service.

⁶ Table 2, *A Summary of the Legislative and Fiscal History of the Alaska Marine Highway System*, Legislative Research Report No. 02.016, December 14, 2001.

⁷ For comparison, operating costs for BC Ferries in 2001 were approximately \$0.95 per passenger mile.

⁸ McDowell Group, *Alaska Marine Highway System Marketing and Pricing Study*, 2000. Vol I, page 49

To the extent that there has been room within Coast Guard regulations to institute labor savings, the AMHS has had little success in the past obtaining labor contracts that accomplish this. In 1997, an attempt to take a hard negotiating stance with the three AMHS unions – the Marine Engineers Beneficial Association, the Masters, Mates and Pilots union, and the Inland Boatman's Union – ended with little change in the system's cost structure, according to Legislative Research Report 02.016. The current three-year contracts end in 2003.

This leaves the AMHS with only one real cost-control option, cutting voyages and laying-up vessels. The option is not attractive since layup produces no revenue and labor inflexibilities limit cost savings. The fundamental problem is that the units of adjustment consist of large vessels and long routes. This means that capacity cannot be matched to demand using reasonable incremental adjustments. Any cost-saving measure big enough to be effective has a draconian impact on service.

Challenges to Continued Operation

The Alaska Marine Highway System is confronted with a funding crisis so severe that its ability to meet basic needs is in doubt. Service cuts are already being planned for this summer. Although a new operating model – faster ships with smaller crews on shorter routes – has been designed (the SATP), it is not clear that there is the political will to implement that system. Neither is it clear that the current management structure – resource-thin and battered from years of political wrangling – is the best choice to operate it. Finally, it has not been demonstrated publicly that the new system will, in fact, be financially sustainable.

Limits of Past Planning

Unknowns in the SATP

The Southeast Alaska Transportation Plan (SATP), developed over the past decade, recognizes many of the shortcomings of today's AMHS. It identifies a new service paradigm consisting largely of faster ships, smaller crews and more direct routes. However, to implement these recommendations without also looking hard at the operating entity charged with making them work and the financing mechanisms that will keep them solvent is to set the stage for failure. The SATP, itself, was developed within the system that produced the current malaise and may be expected to reflect that system's limitations. These include limited understanding of markets and marketing, susceptibility to political pressure and a general lack of private sector experience in setting and achieving financial performance goals.

Most critical, the SATP was not designed to be financially sustainable. It calls for vessels and routes that should, in theory, be more economical. However, it does not identify either a funding mechanism or an operating rationale to ensure stable, sustainable service. In fact, the plan represents something of a "Cadillac," with its combination of fast point-to-point service and continued mainline routes supplemented by occasional Inter-Island Ferry Authority (IFA)-type vessels.

Shortcomings of Other Planning

Ferry system planning to date has, to the study team's knowledge, been conducted in sound, workmanlike fashion. However, it suffers from a systemic shortcoming: the agenda and scope of work in nearly all cases have been determined by DOT/PF. *The Socio-Economic Impacts of the Southeast Alaska Transportation Plan on Petersburg* (2000) is something of an exception. However, it, too, was funded by the Department.

A result of DOT/PF's approach to planning is that, by and large, the objective has been to identify the most cost-effective alternative, including the "status quo" or "do nothing" alternative. Not generally included, however, are attempts to identify the most financially sustainable alternative, or to re-think the fundamental rationales behind service provision.

Further, the world of ferries, especially fast ferries, is changing rapidly. This evolution is being tracked on many fronts. The US Transportation Research Board currently catalogues more than 50 recent studies pertaining to ferries, ranging from new ways to project ridership to environmental impacts, to analysis of how public decisions are made. The Board is undertaking its own National Ferry Study on the evolution and current status of US ferry systems.

Ferry transportation in many other countries is more advanced than in the US. However, little is known about the financial structure of these operations because most of them are private companies. An attempt by independent consultants to learn more in this regard was largely unsuccessful, according to AMHS management.

Limits of Proposed Solutions – SB 130 and SB 271

Bills to alter the structure of the Marine Highway and, specifically, to create a ferry system "authority," have been introduced in the legislature since the mid-1990s. The current legislative session is considering two proposals. SB 130, sponsored by Senator Robin Taylor of Wrangell and co-sponsored by Senators Austerman and Cowdery, proposes to create a separate authority to manage the system. It's seven-member board would consist of the commissioner of DOT/PF and six citizens appointed by the governor, two of whom represent ferry system unions. Two board members must have private sector experience and others must represent the public in various specified ways.

A second bill, SB 271, sponsored by Senator Jerry Ward of Kenai and co-sponsored by Senators Austerman, Cowdery and Taylor, is similar in many regards. In its first draft, it called for state ferry service to be combined with the Alaska Railroad under a single authority charged with operation of both. A committee substitute was offered, eliminating the combination with the Railroad. The new entity would reflect the current Alaska Railroad Corporation model in that real estate holdings would be managed in such a way as to subsidize operations, at least to some extent. The new authority would be authorized to select 500,000 acres of land conveyed to the state under the Alaska Statehood Act. The bill does not address the type or location of the land, why this particular amount was chosen, or what revenues the authority would be expected to generate with it.

The bills are similar in that:

- Both amend AMHS enabling legislation with language that indicates increased state commitment to the system's financial and service stability. SB 130 goes farther, noting that the system is an "essential part of the state transportation system and that it warrants continued and predictable state support."
- Neither provides a mechanism for ensuring certain relevant expertise in the governance body. For example, no board members are required to have experience operating a profitable marine transportation system.
- The bills require the legislature to fund the system in "an amount that is consistent from year to year and is the amount necessary, after consideration of gross revenue, to provide stable services to the public consistent with the provisions of AS 19.65.050 (b) (4)" i.e., predictable and stable service. However, they do not describe a means by which to establish service or revenue expectations.
- Similarly, the bills call for vessel schedules to "optimize" the frequency of service to all ports, but do not describe how the number and choice of ports is to be determined nor on what basis frequency is to be optimized.
- Both bills also authorize management to conduct independent labor negotiations, and both provide for labor to be represented on the governing board.

Unanswered Questions

Before we risk condemning any future ferry system to the same funding, operational, and management demons that afflict this one, it makes sense to ask some basic questions.

- Will the construction and working capital to implement the Southeast Alaska Transportation Plan (SATP) be forthcoming?
- If implementation of the plan is delayed, what will happen to day-to-day ferry operations now that the Marine Highway Fund is exhausted?
- Is there a package of fair and sustainable financial support that can meet the long-term operating and capital needs of Alaska's ferries, and make the system less vulnerable to annual budget trade-offs?
- What set of routes, vessels and services would maximize the potential of the system to earn income?
- Can the system be designed so that basic operating decisions about who gets service and how often avoid becoming mired in political turmoil? What can we learn from other systems in this regard?
- What management and governance structure is most likely to succeed at meeting the system's dual mandates of basic transportation infrastructure and income generation while demonstrating a standard of efficiency that makes it financially justifiable. Again, what models might provide guidance?

In simplest terms:

What mix of service, management and funding will make for a ferry system that is stable, sustainable and that best meets state and regional needs?

A Vision of Sustainability

In the words of the Alaska Legislature's Legislative Research Services, AMHS's ... "self-imposed mandate - to provide basic transportation services to Alaskan communities - has been the source of much controversy and debate in the legislative and public arenas." No one has ever defined "basic transportation" nor identified a mechanism by which to determine appropriate funding. This is not uniformly the case for other Alaska public "enterprises," however.

Other Alaska Models

The State has used its resources to subsidize other activities that are normally viewed as a less essential government activity than provision of transportation. The Alaska Housing Finance Corporation ("AHFC") has received more than a billion dollars to subsidize interest rates to homebuyers. The Alaska Industrial Development & Export Authority ("AIDEA") at one time had \$388 million in capital contributed by the State to subsidize business loans. Hundreds of millions were spent by the State to subsidize power production and distribution by building the Bradley Lake and Four Dam Pool hydroelectric facilities and the Railbelt Intertie.

Approximately \$190 million (\$100 million from the Constitutional Budget Reserve and about \$90 million from sale of the Four Dam Pool hydroelectric facilities) has been used to endow the Power Cost Equalization program, which subsidizes rural electric rates. \$100 million was appropriated to the Alaska Science & Technology Foundation to promote scientific and technology development.

The Future of AMHS

The programs just mentioned differ from the Alaska Marine Highway System in one important respect. Each was designed, after a start-up period, to reach a level of financial sustainability after which continued large infusions of cash would not be required. While this may have been an intention on the part of legislators who authorized the start-up and evolution of the AMHS, it has not been an explicit operating goal.

Yet it is within the realm of possibility, indeed necessity, for the Marine Highway System to provide "basic transportation" while requiring no more than a generally acceptable level of operating subsidy. "Necessity" because infrastructure that is annually at risk of curtailment due to lack of funding cannot be the basis for a healthy regional or statewide economy.

The critical elements of sustainable service are discussed in the following section.

⁹ A Summary of the Legislative and Fiscal History of the Alaska Marine Highway System, page 4.

Three Elements of Sustainability

Each of three critical elements of the system must be in place and coordinated with the other two:

- Management
- Operations
- Finances

Past ferry studies, including the Southeast Alaska Transportation Plan, have focused on operations. At best, this is enough to build a one-legged stool, and even that leg is not clearly drawn.

Management and Governance Planning

The attachment "Evaluation of Potential Management Models" discusses three broad management approaches: public, private and some combination. Each type has strengths and weaknesses with respect to the Alaska Marine Highway System. Purely public entities tend to be more subject to political pressures and less skilled at business tactics. Private sector firms may not be responsive to public needs and may not have access to certain types of funding. Public/private hybrids are possible, but require careful structuring and monitoring.

Preliminary analysis suggests that the "authority" model, variously used for ports, transit systems, bridges, tunnels, ferries and airports, offers some advantages for Alaska's ferry system. Authorities are overseen by a board of directors charged with meeting both service and financial goals. They typically are able to act more independently than government line agencies (departments).

Placing the ferry system in the hands of an authority is not a panacea, however. The degree to which it is publicly responsive depends on the makeup of its board and the nature of its mission. Extending this line of reasoning to its logical extreme suggests that responsiveness might be maximized under multiple sub-regional authorities similar to the IFA. The mechanism by which those bodies might work together to provide an efficient whole is by no means clear, however.

Further, an authority's independence relies heavily on its ability to cover its own costs. Authorities are generally designed so that the sum of their operations makes them self-supporting. Within a port or transit authority, for example, bridge tolls may be used to subsidize ferry service.

Further analysis of a range of potential management entities is warranted. Entities should be evaluated on the extent to which they are able to:

- Control operating costs
- Generate revenues
- Access appropriate public funds
- Engage in effective contracting negotiations

- Make timely, well informed business decisions
- Understand and respond to local, statewide and visitor market needs
- Meet the requirements of vessel and port operations
- Manage effectively all the assets of the system

Operations and Service Planning

There is no need to replicate the planning process undertaken for the SATP. It is generally accepted as having been reasonably thorough and most of its fundamental findings are not at issue. However, is the SATP a financially sustainable operations plan? The answer is that no one knows. Sustainability was not a goal of the SATP process. Rather, the plan sought the "best balance of cost and service," a quality that clearly depends on one's perspective. Financial projections for the SATP demonstrate that it compares well with other operating options *at a particular level of service*. However, the projections do not provide guidance with respect to how service can best be modified, should financial considerations demand.

The Inter-Island Ferry Authority (IFA), on the other hand, is predicated on sustainability, that is, on fares covering operating costs. Whether this will prove achievable is not yet known. Although its scope of operations is tiny compared to AMHS, IFA may be an instructive case study.

The IFA-type vessel is another variable. The SATP identifies a number of advantages to small passenger vessels built under Subchapters T and K of Coast Guard regulations. However, it leaves their potential deployment in Southeast Alaska unspecified. Further analysis is needed to understand the financial implications of using these vessels for day and, possibly, 24-hour service, or day service with the vessels overnighing in outports, depending on scheduling demands.

Other unresolved SATP issues include decisions about certain key road links and terminal locations and about the nature and cost of ground transportation needed between proposed terminal sites.

To address these issues, the SATP must be translated into a business plan. It must specify the degree to which each of its services is expected to contribute to net revenues. It must define the best *sustainable* balance of cost and service system-wide. This means that, if an unprofitable service is to be pursued, the source of its subsidy must be identified, whether that source is earned or unearned income. It also means that effort and expertise must be invested in maximizing profits, or at least contribution margin, throughout the system.

This type of analysis was performed for a recent BC Ferries study – *Review of BC Ferry Corporation and Alternative Uses for the Fast Ferries* (2001). The author concluded that the BC system could not realistically expect to implement its own operating plan. The report recommended a thorough re-examination of BC Ferries' management with the goal of "de-politicizing" decision making. While Alaska's Marine Highway is not faced with the Canadian dilemma of what to do with expensive new vessels that have been deemed unusable for their intended purpose, politically motivated decisions have taken their toll here as well.

Financial Planning

Identifying the composition of a fair and sustainable financial plan is the single most important step needed to secure the Alaska Marine Highway's role in the future. This is precisely because operating all runs on a break-even basis is unrealistic. Like any public infrastructure, coastal marine transportation must have a package of funding that is generally accepted at the federal, state, regional and local levels as practical, fair and reasonable. Here, again, we must address a continuum. Stability will likely result from a combination of operating and capital revenue sources that includes earned income, and federal, state, regional and local funds.

Earned Income

Based on past market studies, it is clear that the system could increase its level of earned income significantly. This, in turn would reduce public subsidy and pass more costs along to users, ideally in return for value delivered. There are at least five general sources of earned income:

- **Regular/Local tariffs** – Management should understand how – and have the authority – to set regular tariffs in a way that maximizes net revenue per route. If some other rationale is used to set tariffs – such as “everyone pays the same” – then some subsidy must be identified to make up the difference.
- **Seasonal/Visitor tariffs and tours** – As studies have pointed out, it is critical in the travel business to be able to charge according to what the product is worth to individual market segments. This means seasonal pricing, package pricing and pricing based on reservation and trip timing. The airline model of price discrimination and load management may not be desirable, but many of its fundamental characteristics are.
- **Concessions and licensing** – Lack of management capacity, entrepreneurial incentives, and seed money, together with restrictions imposed by labor agreements, have prevented the system from exploring concession and licensing opportunities. While not likely to be big business, these can contribute to a sustainable system.
- **Freight tariffs** – Freight service has long been a kind of homeless child of the AMHS. Not wanting to compete with private firms, the system has underplayed its freight services to the point where many potential customers do not take them seriously. A sustainable ferry system will need a business strategy that takes advantage of its capacity to serve the niche that lies between barge and air freight services.
- **Asset management** – Income from managing, leasing, trading, etc. of system assets is a relatively unexplored avenue for AMHS. Assets may be land, financial instruments, vessels, even expertise and information.

Federal Funds

In addition to funds specifically designated for ferry systems, AMHS has been eligible in the past for federal highway and safety funds and, to a lesser extent, public transit funds. Another federal funding rationale that might be applied to ferry service is the Essential Air Service program, which currently subsidizes air service for approximately 100 smaller rural communities, one quarter of which are in Alaska.

State Funds

In addition to annual appropriations, state mechanisms used to fund ferry operations elsewhere include gasoline excise taxes and highway taxes. Funding for particular functions, such as marketing for private ferry service that serves public and visitor needs, has also been provided by some states.

Regional and Local Funds

Local funding mechanisms used elsewhere to subsidize ferry service have included sales taxes, bridge and tunnel tolls, airport revenues,¹⁰ and real estate taxes. Bed/head taxes on visitors is another potential source of local funding.

Summary of Options

Management and Governance

Key Question: What management structures and skills will be most successful at operating in a way that meets consumer needs, minimizes costs, maximizes earned income and acts as a vehicle for other funding as appropriate?

Structures	Line agency, public corporation/authority, public/private partnership
Skills	Vessel operations, sales and marketing, customer service, political skills, financial management, yield management, partnering

Operations and Service

Key Question: What combination of routes, vessels and other services will meet regional and statewide needs most efficiently?

Routes	Long-distance, shuttle, hub & spoke, road links
Vessels	Size, speed, capacity, operating cost
Schedules	Timing and incidence of service
Other services	Freight, tourism, reservations, retail sales,

¹⁰ Tunnel tolls and airport revenues are generally part of a mix of revenue typically available to larger metropolitan authorities.

Finances

Key Question: What combination of earned and unearned income will sustain the Alaska Marine Highway System in a manner commensurate with the services it provides to its local, statewide and visitor constituencies?

Earned Income	Local fares Visitor fares and tours Concessions and licensing Freight tariffs Asset management (real estate, investments, vessels)
Federal Funding	Highway and transit funds Essential service funds Other federal programs
State Funding	Taxes for local / regional infrastructure Visitor industry support Other state programs
Regional/Local Funding	Bed tax / Head tax / Sales tax Other local programs

A Preferred Ferry Management Model

At this preliminary stage, it is not clear that any particular management structure is an obvious choice for the Alaska Marine Highway. The attributes, advantages and disadvantages of various structures are discussed in the attachment "Evaluation of Potential Management Models."

A sustainable model must combine responsiveness to community needs with responsiveness to market demands. In many cases, these may be at odds. For this reason, a desirable model must also offer access to public funding mechanisms. Four basic choices exist:

- A line agency of government (current system)
- A statewide public corporation (for example, Alaska Housing Finance Corporation)
- A regional quasi-public corporation (such as the Inter-Island Ferry Authority)
- A public/private partnership (wherein some management functions are performed by public employees and some contracted to the private sector. Note that this arrangement may be a subset of either a statewide or regional public corporation. The barriers to incorporating private contracts into line agency management are more significant.)

A purely private operating model is unlikely to be satisfactory unless service expectations by users are substantially adjusted. Many routes do not have enough ridership potential in the foreseeable future to be profitable at current service levels or in all seasons. Vehicle and freight van service, in particular, are difficult to provide to smaller communities on the basis of positive marginal revenues.

ATTACHMENTS

EVALUATION OF POTENTIAL MANAGEMENT MODELS

The ability of a management structure to move AMHS towards sustainability can be evaluated in terms of the scope of management authority, operational efficiency, external controls on management, and access to capital.

1. Does it have the authority to make the necessary decisions?
2. Does it have the incentive to operate efficiently?
3. Is it responsive to local and statewide needs?
4. Does it have access to necessary funding?

Structures that offer the greatest latitude to management to determine the services provided and the prices charged, and control costs will have the best hope of reaching sustainability. With respect to services provided, what ability will management have to determine capacity, vessel configurations, routes, and service schedules? In the near-term, flexibility in regard to service is limited by the fleet configuration. Access to capital, as well as market economics, will constrain the long-run.

Possible management structures for AMHS range from pure public sector to pure private sector, to some mix in between. Decentralization of management is another dimension to be considered. Decentralized operations could involve a mix of public and private structures. Statutory guidance and standards for the process of decentralization would be needed.

Decentralizing ferry management can be a force for sustainability. For one thing, the limited geographic scope of management limits the opportunity for cross-subsidization of routes. It also limits access to general tax and financial resources of the State or other communities that might be used for subsidies. It helps ensure that services are tailored to market demand.

Key Management Measures

Operating Authority

An *Alaska Marine Highway System Marketing and Pricing Study* documents the failure of AMHS to raise fares, even to keep up with inflation, for a period of ten years from 1991 to 2000.¹¹ This is a strong signal that management's current scope is unduly confined by political and bureaucratic pressures.

Labor is currently the largest cost of AMHS operations. In fiscal year 2001, it represented 65 percent of AMHS operating budget. Services provided and the fleet make-up build in a lower threshold for labor costs. But, beyond the effects of service decisions, to what extent can management control manning and staffing, work hours and rules, or compensation? A study of the British Columbia ferry system¹² identified the following as collective bargaining issues that significantly affect efficient operations:

- Inflexibility in work rules, hours, and contracting out

¹¹ *Alaska Marine Highway System Marketing and Pricing Study, Volume 1*, McDowell Group, September 2000, page 34.

¹² *Review of BC Ferry Corporation and Alternative Uses for the Fast Ferries*, page 14.

- Promotions based on seniority, rather than merit
- Above-market compensation
- Overtime policy as a disincentive to on-time performance
- Ability to set crew levels and pay on new vessels

Will management have a free hand in pricing and the resources to effectively market ferry services? The *Alaska Marine Highway System Marketing and Pricing Study*¹¹ demonstrates how reservation and marketing resources and market pricing could go a long ways towards getting AMHS on its own two feet.

AMHS currently operates under a number of administrative procedures to provide accountability and public control and protect the public interest. These include:

- Executive Budget Act
- Administrative Procedures Act
- State Personnel Act
- State Procurement Act

These procedures should be compared to those under alternative management structures to shed light on management's relative ability to determine services and prices and control costs.

Does the management entity have the power to issue debt, at least in the case where it is supported solely by system revenues? Would it have the power of eminent domain?

Operating Efficiency

Balancing customer expectations with cost-effective operation is the fundamental challenge in any business. It is a much greater challenge when the business involves a public service such as transportation. The private sector can use a simple, easily quantified measure of efficiency: profits. However, public service is measured by an almost infinite spectrum of often vague, even mutually exclusive expectations.

To be useful, then, management measures of operating efficiency must combine financial and public service goals. Past ferry system planning documents have not directly addressed what a desirable balance in this area might be, nor even how to go about finding one.

A more complex question is "does the current system operate as efficiently as it can." To this, one must assume that the answer is "yes." Public employees cannot profit personally from inefficient operations, for example, by making "deals" that are in their own financial interest. Therefore, they must do the best they can within the constraints and incentives imposed by the system in which they work. It is these constraints and incentives that warrant further study.

The internal dynamics that cause AMHS or DOT/PF to operate the way they do also have not been formally analyzed. The issue was addressed in a limited way by the *Marketing and Pricing Study*, which noted that improving the financial performance of AMHS sales and reservations staff would be much easier if standard industry pay incentives could be employed. Private sector firms often take this principle farther, for example by offering cash rewards to employees who identify cost-saving measures. The

¹¹ *Alaska Marine Highway System Marketing and Pricing Study*.

most efficient management structure for the Marine Highway will be one that understands how, *and has the authority*, to align individual staff incentives with this goal.

Responsiveness to Local and Statewide Needs

Where statewide or local management is governed by a public corporate form, careful attention would need to be given to the make-up of the board and the approvals required, if any, from local municipalities or electorates, as under the Alaska Port Authority Act.

Responsiveness to statewide needs suggests the continued need for an overall statewide management entity. The Alaska Mental Health Trust Authority has potentially useful elements of a management structure for determining services in coordination with available statewide funding, even though it does not operate services itself. A similar ferry entity could operate services and also be responsible for devolution of services to be operated by subsidiary entities, either public or private, on a decentralized basis.

Access to Funding

Where an essential public service is provided to communities and that service is known to require a financial subsidy, does management have access to a reasonable and secure level of public funding? The management structure must be eligible to participate in a program of public funding mechanisms that is capable of supporting the desired level of public service.

Ferry transportation also requires large capital investments. Access to capital markets or government aid for capital improvements will be critical in the long run. If operations are not sustainable, a ferry will also need an outside source of funding for operating subsidies.

A management structure could need access to federal, state, or municipal support. Given the predominance of federal highway aid (both formula programs and Discretionary Ferry Boat funding¹⁴) and mass transit aid for capital improvements, legal, institutional, and political barriers, or competition for these funds need close examination.

Access to the public debt and private equity markets may also be important for capital funding. The ability to use tax-exempt borrowing would be important if there is any possibility of debt financing supported by ferry revenues. Revenue debt can require net cash flows that are 25 percent or more greater than debt service. This would be a far greater challenge than sustainability of operating costs, given that cash flows currently barely covering half of operating costs.

If a ferry operation can use tax-exempt financing, State or municipalities might provide additional credit support. This could include general obligation bonds ("GOB's"), limited-GOB's, moral obligation bonds, lease-financings, and GARVEE or other bonds supported by a particular government revenue stream.

¹⁴ Section 1207, TEA-21.

Public Sector

Line Agencies

Ferry systems can be operated as a line agency of a government. This is the current structure of AMHS. It is a division of the Alaska Department of Transportation and Public Facilities ("DOT&PF"). It is governed by the appointed officials in the chain of command from the Governor, to the DOT&PF Commissioner, and on down, subject to various State laws and administrative procedures, labor agreements, and Federal regulations.

Enterprise Funds

While still a line agency, ferry systems can be structured as an enterprise fund within the government's accounting system. An example of this is the International Airports System within DOT&PF.

Generally accepted accounting principles¹⁹ define the purpose of enterprise funds as:

"...to account for operations (a) that are financed and operated in a manner similar to private business enterprises—where the intent of the governing body is that the costs (expenses, including depreciation) of providing goods or services to the general public on a continuing basis be financed or recovered primarily through users charges; or (b) where the governing body has decided that periodic determination of revenues earned, expenses incurred, and/or net income is appropriate for capital maintenance, public policy, management control, accountability, or other purposes."

Enterprise funds are often used to meet the disclosure and accountability necessary to issue revenue bonds. This is the case with the International Airports System.

AMHS statutes have created two funds—the Alaska Marine Highway System Fund and the Alaska Marine Highway System Vessel Replacement Fund—that provide something similar to enterprise fund accounting. But, they are accounted on the State's books as part of the general fund, a governmental fund.

One of the principal differences between enterprise and governmental funds is that only enterprise funds report long-term assets and liabilities on their balance sheets. Also, full accrual accounting is required only of enterprise funds. These differences would require an accounting of AMHS capital assets and annual charges for depreciation.

The Governmental Accounting Standards Board is phasing in requirements that will move even governmental funds closer to an enterprise model. The Board's Statement 34 will require accounting for infrastructure asset values and annual depreciation or maintenance charges.

¹⁹ National Council on Governmental Accounting Statement No. 1, Governmental Accounting and Financial Reporting Principles.

Public Authorities

Public authorities are another type of governmental structure. They have a legal existence independent of the state or municipal government—usually, they are created by law as public corporations. They may still be administratively lodged in departments of government—for example, AHFC is part of the Alaska Department of Revenue—to facilitate oversight, budget coordination, or other administrative functions.

They also typically have a different governance structure, usually a board of directors, either appointed, *ex officio*, elected, or some mix. They may be created with statewide, regional, or municipal scope, for any purpose. They typically have administrative procedures similar to government, but often with greater flexibility.

Authorities may be given the power to tax or issue debt. Authority debt may receive various forms of credit support or guarantees from the parent government.

Authorities can provide a degree of independence from electoral politics. But, they also run the risk of becoming captives or advocates of users or suppliers of the services they administer. A degree of financial independence in terms of budgetary approval or retention of earnings may shift authorities closer to market-driven incentives. Endowment with financial resources can encourage an orientation to bottom-line results, but can also encourage assaults by interest groups that lead to the ruination of the commons.

Private Sector

Private sector management assumes that the State would exit the ferry business altogether, or on selected routes during selected times of the year. It denotes leaving the decision to the market as to what, if any, ferry service will be provided. Private ferry operations are common, particularly in Europe. In the US, public entities often eschew potential profits in favor of private operations. For example, when a study projected that a fast ferry operating between Gloucester, Massachusetts and Shelburne, Nova Scotia could be profitable, the City of Gloucester actively courted private sector interest in the route.

Private sector management structures would most likely take the form of for-profit corporations. Unlike public corporations, they can issue stock to raise capital, finance acquisitions, or reward employees. Significant capital investment would normally weed out other structures such as non-profit corporations that do not provide a return on risk capital. Business and other risks would rule out proprietorships or partnerships that do not provide limited liability. Small business structures that do provide limited liability such as limited partnerships, limited liability corporations, or subchapter S corporations can be cumbersome for obtaining outside capital or providing equity participation incentives to employees.

System Divestiture

The geographic scope of private sector ferry operations could be system-wide or confined to selected routes. The current deficit in AMHS operations suggests that **system-wide privatization** would severely truncate routes and service. If a private sector operator had to recover capital costs, it would create great uncertainty about what, if any, routes or services could sustain themselves. This would be true whether a private operator acquired existing AMHS assets or purchased new vessels or terminals.

Even if AMHS donated its existing assets to a private sector operator, the continuation of many routes and services would be in doubt. In addition, federal regulations may restrict the terms of transfer of assets funded from federal aid, or require repayment to the federal government of the proceeds of any such asset sales.¹⁶

No AMHS assets have been financed with tax-exempt bonds. If they had been, IRS regulations governing private-activity bonds could create problems with transferring assets to a private entity. Looking forward, private owners could face higher capital costs because of lack of access to tax-exempt financing for future capital improvements.

Service Shedding

Rather than abandoning the system to the vagaries of the private sector, AMHS could indulge in **selective service shedding**. AMHS could solicit proposals for providing service for selected routes, seasons, etc. that cover, or could reasonably be expected to cover, their costs.

Divesting any service that made money for AMHS would deepen the System's operating deficit. In theory, bids should represent the capitalized value of the routes' future earnings stream. If earnings were potentially greater under private operation, bids would more than compensate for aggravated future deficits.

Regulation of Competition

Where AMHS relinquishes service, some encouragement could be given to private ferry operations by limiting competition. AMHS could award **franchises** for particular areas as part of the bidding process. Alternatively, public utilities-style regulation could be established, requiring **certificates of convenience and necessity**.

¹⁶ Executive Order 12803 from 1992, Executive Order 12893 from 1994, and the current federal highway aid statutes, as amended by TEA-21 would need to be examined.

Public/Private Partnerships

Where both the public and private sectors are involved in providing a good or service, the operation is frequently referred to as a "public/private partnership". In actuality, this seldom takes the legal form of a partnership or joint venture. More often, "public/private partnership" is a term used to garner popular support for either public financial support to private sector operations or contracting out public sector services to the private sector.

For example, Wisconsin's ferry service across Lake Michigan is essentially a private operation. However, the state has shown a willingness to provide such things as start-up support for new routes, marketing support and assistance for capital projects.

Partnerships

Partnerships, in the true sense of the word, denotes legal partnerships, joint ventures, or corporations, in which there are both public and private equity investment and joint governance, if not management and operation. Conflict could be expected between profit incentives and government mandates to provide ferry services. The joint operating agreement or articles of incorporation would have to spell out strictly the scope of services and equitably allocate costs, profits, and risks.

Public Financial Support

Public financial support for private or subsidiary public ferry operations can take many forms. But, the most critical element is what control or assurances of service the government obtains in return. A *laissez-faire* approach leaves determination of what services will be provided to the private sector or subsidiary entity. Financial support could include:

- subsidies or prizes, awarded for example on a passenger-mile basis
- dedicated or shared revenues, also based on some performance measure
- tax incentives or exemptions with respect to income, property, sales, or fuel taxes
- credit support or financing guarantees for assets used in Alaska ferry operations; or
- lending for ferry assets

With a public services approach, government would retain control over the services provided. But, ownership of assets and operation of service would lie with the private sector. Financial support would be provided in the context of a contractual relationship that sets out routes, schedules, or capacity of services provided. The types of support mentioned above could be provided, but there would be more flexibility to negotiate fixed payments or obligations, as well as performance-based ones. In addition, support could include:

- capital contributions in the form of equity or grants
- endowment of ferry operations

A study of the British Columbia ferry system¹⁷ suggests that if a process for privatizing routes were established,

“Even for operations where there is little present appetite in the private sector, the very conduct of the process and the accompanying pre-commercialization activities will ultimately result in further commercialization opportunities.”

Private Sector Contracts

In addition to privatizing ferry operations on specific routes, “public/private partnership” could include contracting out specific functions in running a ferry operation. For example, the cabin housekeeping or ship operations of vessels might be contracted to a private firm. Restaurant or bar operations might be provided on a concession basis.

Administrative or shoreside operations that might be contracted out include:

- management/administration
- marketing
- reservations
- dock operations
- layup

AMHS already depends to a great extent on private firms for planning, design, and construction of capital improvements. But, in addition to acquisition of capital assets, AMHS might be able to lease vessels or terminals or pay usage or port fees for the use of terminals. Of course, AMHS could contract with municipalities, public authorities or agencies, or non-profits as well as the private sector.

¹⁷ *Review of BC Ferry Corporation and Alternative Uses for the Fast Ferries*, Fred R. Wright, December 2001, page 25.

EXAMPLES OF ALASKA MANAGEMENT MODELS

Current AMHS Model

AMHS operates nine vessels on routes that cover 3,500 miles of Alaska and British Columbia coastline between Bellingham, Washington and Dutch Harbor. It serves 32 Alaska communities plus Bellingham and Prince Rupert, British Columbia. The system has always been operated as an agency of state government. In 1997, the legislature ordered that AMHS be reorganized and merged with the Department of Transportation and Public Facilities.

The primary management units at AMHS are general administration, financial administration, reservations, vessel operations and port operations. Recently, authorization was obtained for a single marketing position. General planning and contracting are handled by other DOT/PF units. The director of Southeast Region for DOT/PF is also active in ferry system issues and sits on the ferry committee of the national Transportation Research Board.

Decision-making is handled as with any State department. There is no special mechanism or body to provide representation for the communities served by the system. Funding is prioritized through the same Statewide Transportation Improvement Program (STIP) that determines other DOT/PF project funding. An often-discussed issue is whether the STIP is an effective way of addressing the ferry system's strategic needs. For example, the first two fast vehicle ferries are slated for service between Sitka and Juneau and in Prince William Sound. However, it is not clear from existing planning documents that these are the routes that present the greatest opportunity for revenue enhancement or system-wide service improvements as a result of the new vessels.

Since 1990, ferry system finances have been funded through the Alaska Marine Highway Fund and the Alaska Marine Highway Vessel Replacement Fund. Both are sub-funds of the state's general fund. The Alaska Marine Highway Fund receives revenue from operations and annual appropriations by the legislature. Appropriations do not lapse at year-end. However, the fund meets Alaska's constitutional prohibition against dedicated funds because it is at all times subject to legislative appropriation for any purpose. The fund provides AMHS an increase in financial autonomy over the pre-1990 arrangement whereby the system was operated directly from the general fund by annual appropriation.

The Vessel Replacement Fund was to act as a "savings account" to meet vessel-related needs. To date \$19.5 million have been appropriated to the fund, all of which has been spent or committed. Since 1995, the vast majority of vessel refurbishment and replacement projects have been funded through the National Highway System Designation Act and the Transportation Equity Act for the 21st Century. This includes \$31 million for the first fast vehicle ferry, authorized in 2000.

Alaska Railroad Corporation

The Alaska Railroad Corporation is a public corporation, legally independent from the State. It cannot issue stock (AS 42.40.300). Organizationally, it is a political subdivision of the State Department of Community and Economic Development.

Notably, operation of the Railroad is declared to be an essential government function (AS 42.40.010). At the same time, it is mandated to generally operate on a self-sustaining basis (AS 42.40.100 (3)). Statutory provisions exist for requesting and receiving State subsidies for particular services. But, no subsidies have ever been requested. The statutes would require subsidies to be calculated in a specific manner, as prescribed by the United States Interstate Commerce Commission, now the Surface Transportation Board. Revenue and profits, if any, are retained by the Railroad for railroad purposes (AS 42.40.530).

The Railroad has been endowed with substantial amounts of land, both along railroad rights-of-way and elsewhere. In part, this is to assure unobstructed, efficient rail operations. But, revenues from non-rail uses of land also provide financial independence from State politics. They can cover variations in operating earnings that might otherwise require the Railroad to go hat in hand to the Legislature to maintain essential services.

Historically, the Railroad's rail operations have shown a profit, sufficient to recover depreciation. In 2001, they only covered operating expense. About half of the Railroad's \$306 million in assets have been funded from Federal grants and earmarked appropriations. \$79 million in retained earnings have funded another quarter of the assets.

Eighty-three percent of total rail revenues of \$96.2 million in 2001 came from freight; fourteen percent came from passengers. Net income of \$6.6 million from real estate accounted for all of the Railroad's net earnings in 2001. The Railroad actively manages its real estate. It has had a real estate department since the mid-1990's. Still, of some 18,000 leasable acres, only about 2,500 are under lease or permits.

Privatization is a possible goal for the Railroad. A number of rail services do not pay their own way and would most likely be jettisoned under private operation. AS 42.40.260 requires an annual report that analyzes the potential for sale of the corporation to private owners. Annual costs and income by category of service are included in the annual report. The Governor may also lease the Railroad under certain conditions (AS 42.40.940). The Railroad has privatized some passenger services via "pull" contracts for railcars owned by Princess and Holland America and relies on private contractors for the bulk of its capital improvements.

A seven-member board of directors governs the Railroad. The board includes two State commissioners and five public members. The majority of public members enhances the board's political independence. The public members must be appointed by the Governor and confirmed by the Legislature. Two members must have railroad expertise and one member is a Railroad employee bargaining unit member. Terms are staggered, but members serve at the pleasure of the Governor, potentially undermining continuity and independence.

The scope of the board's management authority is broad. It includes service levels and routes, rates, labor agreements, and budgets. Its budget is not subject to approval by the Governor or Legislature. With approval of the Governor, the Railroad may exercise the power of eminent domain.

There are a number of external limits on management's authority in these matters. The Railroad is deemed a common carrier subject to the jurisdiction of the Interstate Commerce Commission (AS 42.40.060 (b)(2) , now the Surface Transportation Board. Rates must conform to the requirements of the Alaska Railroad Transfer Act of 1982 (AS 42.40.250 (14)). Legislative approval is required for the Railroad to issue bonds. There are no provisions for the State to make its credit available for Railroad debt obligations.

The Railroad is generally exempt from the State's Administrative Procedures Act, State personnel and collective bargaining statutes, and the State procurement code. But, there are Railroad statutory provisions relating to adopting rules, collective bargaining, and procurement. About 80 percent of Railroad's 670 employees belong to one of five unions. The Railroad and interest on its debt are exempt from State and municipal taxes (AS 42.40.910), as well as Federal taxes.

As a corporation, the Railroad's liability is limited to its own assets or revenues. Railroad obligations create no rights against the State (AS 42.40.500). The Railroad's land is exempt from taking by adverse possession (AS 42.40.450).

Alaska Industrial Development & Export Authority

The Alaska Industrial Development & Export Authority ("AIDEA") is a public corporation, legally independent from the State. It also is a political subdivision of the Department of Community and Economic Development.

The main purpose of AIDEA is to provide financial assistance to business enterprises. AIDEA does so by purchasing loan participations, issuing loan guarantees, and owning and operating economic development projects. Economic development projects are often transportation infrastructure facilities.

These activities have been funded through State capital contributions of cash and existing State business loans; proceeds of AIDEA taxable and tax-exempt bond issues; and earnings on loans, investment securities, and development projects. Earnings on loans include loan commitment and guarantee fees charged to borrowers, as well as interest earnings.

AIDEA is essentially mandated to cover its costs. Interest rates on loans are statutorily set at AIDEA's cost of funds, including overhead. Bond-funded economic development projects must be able to meet debt service. AIDEA is authorized to charge fees for the projects it owns to provide a return on investment. This mandate, combined with a contribution of almost \$300 million from the State, now produces substantial earnings—over \$40 million in fiscal year 2001. This helped prompt a statutory provision that AIDEA pay an annual dividend to the State.

The oil price crash of the mid-1980's caused large loan losses for AIDEA, and limited demand for new loans into the 1990's. As a result, AIDEA's net worth grew little during this time. But in the last ten years, AIDEA's equity has grown from \$643 million in 1991 to \$878 million in 2001. And, this is after paying a cumulative total of \$91 million in dividends to the State from 1996 to date.

A five-member board of directors governs AIDEA. The board includes three State commissioners and two public members. The Governor appoints the public members. There are no expertise or experience requirements for any members. Except for two ex-officio State commissioners, members serve two-year terms.

Even with a majority of State executive branch cabinet members on its board and short terms for public members, AIDEA has remained profitable. Business-like management has played a role. But in large part, AIDEA's profitability is due to statutory privatization of the underwriting decision.

Private lenders determine what loans will be made to business enterprises. AIDEA by statute (AS 44.88.155) may only purchase participations (up to 80 percent) in loans that are originated by private lenders. Further protections are contained in statutory underwriting criteria for these loans, such as loan-to-value ratios.

For economic development projects, AIDEA statutes limit bond financing to projects that are economically and financially feasible (AS 44.88.095 (d)). The statutes allow projects to be subsidized by the State (AS 44.88.173 (b)). But, primary reliance on bond market financing enforces profit-oriented decision-making.

The scope of the board's management authority is rather limited. Statutory and financial market underwriting criteria ensure funding only for viable enterprises and projects. Of course, there is still a lot of judgment and discretion that must be exercised by the board with respect to individual projects. Interest rates and fees on loans are limited by statute.

AIDEA's operating budget is subject to the Executive Budget Act. AIDEA is generally not subject to the State's Administrative Procedures Act or personnel statutes. Legislative approval is required for AIDEA to issue bonds in excess of \$10 million for economic development projects. Until 1989, AIDEA could issue moral obligation bonds of the State. Authority to issue any bonds other than refunding or conduit bonds sunsets July 1, 2003.

AIDEA is exempt from Federal, State, and municipal taxes, though it often negotiates payments in-lieu of taxes on economic development projects. Interest on its debt is exempt from State and municipal taxes (AS 44.88.140), but some private activity bonds are subject to Federal taxation.

As a corporation, the AIDEA has limited liability and cannot obligate the State.

Inter-island Ferry Authority

The Inter-island Ferry Authority ("IFA") is a public, legally independent, corporation organized under the Municipal Port Authority Act (AS 29.35.600-730). It is a political subdivision of the municipalities that created it.

Petersburg, Wrangell, and Prince of Wales ("POW") out-port communities—those not on designated National Highway System ("NHS") ferry routes—created the IFA to improve AMHS ferry service between their communities and with Ketchikan. Parallel ordinances adopted by each participating municipality, and approved by their voters, created the IFA. A Memorandum of Understanding was executed between the AMHS and IFA to transfer responsibility for POW ferry service to IFA.

Under the Municipal Port Authority Act, each participating municipality had to approve an IFA development plan for the specific project that it would operate. Under the plan, IFA has financed the construction of two ferries and terminal improvements from the proceeds of IFA revenue bonds, guaranteed by the Ketchikan Gateway Borough and issued through the Alaska Municipal Bond Bank, earmarked Federal appropriations passed through the Federal Transit Administration, Federal and State aid to highways, and other sources.

Unlike some port, bridge or other types of authorities elsewhere in the U.S., authorities under the Alaska Municipal Port Authority Act do not have the power to levy any taxes. Nor are they entitled to receive any dedicated government revenues. Alaska port authorities are designed for self-sustaining operations.

In addition, formation of port authorities requires local initiative. This requires that there be a perceived need for improved or lower cost services. It reinforces realistic assessment of market demands, or the value of any services that might be subsidized.

A seven-member board of directors governs IFA. Each participating municipality appoints one director and the board ordinarily then appoints an at-large director from nominations made by participating municipalities. Terms are staggered.

IFA expects to cover all operating cost from the farebox and concessions. No provisions have been made for any subsidized operations. It expects a profitable operation, even though fares and employee wage and benefit levels¹⁹ are comparable to AMHS.

IFA's ability to provide improved services on a profitable basis stems from four operating characteristics:

- dayboat operations cuts work hours from 24 to 12;
- smaller vessels²⁰ reduce excess capacity and crew requirements;
- eliminating cabin services reduces crew requirements and increases fuel efficiency; and,
- food and beverage operations are privatized.

IFA has substantial political and budgetary independence. As long as it does not require subsidies, approved IFA projects do not need budgetary approval by participating municipalities or other outside parties. Unlike AMHS, it is not subject to the State's Executive Budget Act and the associated statewide budgetary politics of legislative and gubernatorial approval.

IFA is not subject to the State Administrative Procedures Act or Procurement Act. It had the option to exercise the power of eminent domain within its designated boundaries, but chose to renounce it. Authorities under the Municipal Port Authority Act can issue bonds payable from authority income and receipts, or payable by another party if secured by lease or agreement.

In October, 2001, IFA opted out of the State's collective bargaining statutes²¹ and IFA employees are not unionized. As a result, it is subject to the National Labor Relations Act. It can designate masters and mates as management supervisors under the Wage and Hour laws, thereby exempting them from collective bargaining. This ability of IFA (and other Title 29 authorities) to operate unencumbered by existing bargaining units is key to keeping its cost structure manageable. Shuttle operations have benefited local employment and employee morale, because crew return home each night.

As a non-profit, municipal corporation, IFA remains eligible to receive Federal highway and transit funds. It has limited liability and is tax-exempt, though it may negotiate payments in-lieu of taxes.

¹⁹ IFA employees participate in the State's Public Employees' Retirement System ("PERS"), have Blue Cross/Blue Shield health insurance, and are covered under Social Security, rather than the State's Supplemental Benefits System ("SBS").

²⁰ IFA vessels are regulated under U.S. Coast Guard Subchapter K. Subchapter K applies to vessels under 100 gross tons. Coast Guard manning requirements increase dramatically for vessels over 100 tons. Subchapter K vessels can have more than 150 passengers, subject to safety and stability requirements.

²¹ Public Employment Relations Act (AS 23.40.070-260).

Alaska Mental Health Trust Authority

The Alaska Mental Health Trust Authority ("Authority") is a public corporation of the State. It manages the Alaska Mental Health Trust ("Trust"), spends income from the Trust, and plays the lead role in planning and budgeting all State mental health services.

The Authority occupies a unique niche in state government. Unlike other State authorities, the assets the Authority manages are an endowment. Plus, the Authority annually plans and recommends the State's spending on mental health not just from the Trust's income, but from all sources, including State general funds. Thus, it has complete control over its own assets and substantial influence over all other resources that the State devotes to mental health.

The Trust assets and income are dedicated to mental health services. The State cannot appropriate or use Trust assets or income for other purposes. By contrast, equity contributions made by the State to AIDEA or Alaska Housing Finance Corporation (AHFC) could be reappropriated for other uses. And, a portion of the income from these corporations is paid into the State's general fund as dividends each year.

The State Constitutional prohibition of dedicated revenues¹¹ barred creation of endowments or trusts after statehood, absent a Constitutional amendment (e.g., the Alaska Permanent Fund) or except as required for participation in federal programs. The Trust exists because it was created by federal law prior to statehood.

Prior to statehood, there were no mental health services available in Alaska. The Federal government sent mentally ill persons to an institution in Portland, Oregon. As part of the transition to statehood, Congress passed the Alaska Mental Health Enabling Act of 1956. This act transferred the responsibility for mental health services from the Federal government to the Territory of Alaska and created the Trust. The state selected and received one million acres of federal land to endow the Trust.

Rather than manage these lands to fund mental health services, the state transferred the most valuable parcels to private ownership and other State and municipal government uses, such as parks. By 1982, only about 35% of the land trust remained unencumbered and in State ownership.

Litigation by mental health beneficiaries, begun in 1982, resulted in a Supreme Court order that the original trust be restored. In 1994 a final settlement reconstructed the Trust with 500,000 acres of original Trust land, 500,000 acres of replacement land, and \$200 million. The Legislature also created the Authority pursuant to the settlement.

The Alaska Permanent Fund Corporation invests the Trust's financial assets. The Trust Land Office in the Department of Natural Resources manages the land. The Authority spends the income from the investments and land for mental health services. Under the settlement, the Authority may spend Trust income without a legislative appropriation.

By statute, the Authority each year develops a Comprehensive Integrated Mental Health Program and forwards a mental health services operating and capital budget to the Governor and Legislature. The statute requires a separate appropriation bill for the program. If the Governor or Legislature changes the budget, they must explain the difference in writing.

¹¹ Section 7, Article IX, *Alaska State Constitution*.

In shaping the Comprehensive Integrated Mental Health Program, the Authority reviews the recommendations of three other boards:

- Alaska Mental Health Board
- Governor's Council on Disabilities and Special Education
- Governor's Advisory Board on Alcoholism and Drug Abuse
- Alaska Commission on Aging

Trustees usually choose to have existing state agencies administer Trust funds. These state agencies must have legislative approval to receive and spend Trust funds. Three times each year the Authority awards small project grants to non-government organizations providing grass roots mental health services. These projects are administered solely by the Authority and are funded with Trust income. The Authority is subject to the State Administrative Procedures Act.

A seven-member Board of Trustees governs the Authority. The Governor appoints the Trustees, after considering recommendations of a panel composed of mental health beneficiaries or their representatives. Trustees are subject to legislative confirmation and serve staggered five-year terms. The Governor is to appoint Trustees based on their expertise in financial, investment, or land management or mental health services. The Governor may remove a Trustee only for cause.

The statutes prohibit officers or employees of the State, or an organization that receives Trust money under grant or contract, from serving as Trustees. This unusual provision may be due to the more sensitive fiduciary nature of trustees' duties. But, it recognizes a conflict that exists for corporate directors as well, even though they are held to less stringent legal standards of conduct.

EXAMPLES OF NON-ALASKA MANAGEMENT MODELS

Public Ferry Operations

Washington State Ferries

Washington state ferries are operated by the Washington State Department of Transportation. Ferry operations are funded through a combination of fare box receipts and state taxes. Approximately 4.7 percent of state motor-fuel tax receipts are dedicated to ferries, half to operations and half to capital construction. Fare box earnings are required to pay for at least 60 percent of the operating program. The Washington State Transportation Commission, a 7-member board appointed by the governor, oversees operational plans for the ferry system. The commission develops long-range plans through six-year investment programs, capital project lists and biennial budgets. The commission works with federal, state and local officials to develop partnerships and remove barriers to achieving the state's transportation goals.

BC Ferries

The British Columbia Ferry Corporation operates as a Crown corporation of the British Columbia government. The corporation is governed by a Board of Directors, and regional citizen committees advise BC Ferries regarding customer service and tariff reviews. In 2000, the BC government implemented a new fiscal framework for the ferry system. The government removed over 1 billion dollars of the corporation's debt, enacted legislation to dedicate 1.25 cents of the motor fuel tax, and put three fast ferries up for sale. Complex tariff structures were rationalized, information systems were upgraded to improve financial performance and accountability, and partnerships with travel industry organizations were developed and expanded to promote increased ridership and promote British Columbia as a tourist destination. After a long period of deficits and insolvency, the corporation recorded an operating surplus in 2001.

Nationalized Ferries

Caledonian MacBrayne (CalMac) is a nationalized ferry company operated by the Scottish government that plays a "crucial social, economic and tourism role" in serving remote, rural communities in the Scottish Isles. Tariff levels and operational efficiency levels are set by the parliament. Although CalMac carries 80 percent of the market's 6 million annual passengers, three private firms are also active. The system is currently under review for compliance with the European Community law, which requires that government subsidies be paid only to fulfill a Public Service Obligation, and the services so covered must be open to competition.

CalMac provides a network of 24 approved services. In return, the company, which is wholly owned by Scottish Ministers, a public body, receives grant support for the operating losses it incurs. In 1998, the subsidy amounted to roughly \$10 per passenger. CalMac also receives capital grant funds.

Port and Transit Authorities

Massachusetts Bay Ferries

The Woods Hole, Martha's Vineyard and Nantucket Steamship Authority was created by the Massachusetts legislature to operate ferries between Cape Cod and the nearby islands. Series A and B bonds have been issued over the years for capital improvements to vessels and facilities. The Authority derives revenues from its operations (fare box, vehicle fare, parking and freight) to meet the cost of service in most years. Surplus funds are deposited into a reserve fund, which is used to make up operating costs in deficit years. In recent years, towns on the shore of Cape Cod have sued the Steamship Authority to try to restrict its autonomous control of shore-side facilities and operations. The state supreme court has ruled that the Authority's mission to act as an "essential" supply line to the islands supercedes local zoning and other ordinances and that the Authority need not take into account the interests of shore communities. A bill before the 2001 Massachusetts Legislature proposed altering the make-up of the Authority for broader regional representation.

New York / New Jersey Ferries

The Port Authority of New York and New Jersey is a financially self-supporting agency that relies almost entirely on revenues generated by facility users in the form of tolls, fees and rents. The governors of the two states each appoint six board members. The Authority has a broad range of assets including bridges, tunnels, real estate, and vessels. It is responsible for public transportation, including ferry service, in the greater New York City area.

Much of the ferry service in the New York area is privately provided and has evolved in response to residential development in areas of New Jersey and Long Island. In at least one instance, "vertical integration" has made ferry service a more attractive venture for the private sector. When much of the New Jersey waterfront lost its value as a shipping center, a developer purchased the land, built condominiums and established private ferry service so that tenants could commute directly to Manhattan from their homes. NY Waterways is now the largest private ferry operation in New York City and recently purchased additional vessels from Allen Marine in Sitka.

Kitsap, Washington Ferries

Kitsap Transit is a Public Transportation Benefit Area Authority (PTBAA), established by the voters in the late fall of 1982 and owned by Kitsap County, Washington. It provides public transportation services in the greater Bremerton and Port Orchard portions of Kitsap County, including contracting for a passenger ferry. Kitsap Transit is funded by local sales tax, fares, and miscellaneous revenue.

Delaware / New Jersey Ferry

The Delaware River and Bay Authority operates the Lewes, Delaware to Cape May, New Jersey ferry, 5 airports, a toll bridge, a business park, and a passenger-only ferry to an historic island. The DRBA is self-sufficient in that it receives all of its revenues for operation from tolls, tariffs and concessions. An official there said that the ferry itself was not self sufficient. Out of the 1.3 million annual passengers, about 900,000 traveled from May-Sept., but the DRBA is required to operate the ferry 365 days a year.

San Francisco Ferries

From a customer service standpoint, ferries, particularly fast ferries, have been a success on San Francisco Bay. It is estimated that ferry trips could increase from the current level of 100 trips per day to nearly 700 trips per day in the next decade. In 1999, the California Legislature created the San Francisco Bay Area Water Transit Authority, a new regional agency. The legislation authorized the WTA to develop and adopt a long-range plan for operating a comprehensive water transit system in San Francisco Bay. The bill also specified the organizational structure for the WTA and the technical studies that need to be conducted.

In 2000, the California Legislature appropriated \$12 million to fund the environmental impact reports and design functions specified in the legislation. The objective of the WTA is to relieve the Bay Area's traffic congestion by delivering a cost effective, convenient and environmentally responsive ferry transit alternative. The WTA is to provide the California Legislature with assessment of the costs and benefits of ferry service expansion and to compare the environmental and economic effectiveness of ferry service investment with other potential transportation investments.

Minnesota Public Transit

Southwest Metro Transit (SWT) is the public transit agency for Chanhassen, Chaska, and Eden Prairie, Minnesota - suburbs of Minneapolis. The Southwest Metro Transit Commission is a seven-person board responsible for oversight of the agency. The Commission is composed of one elected official and one appointed citizen from each city, and a rider representative. The agency is a public agency with private sector drivers. The agency owns the buses and all infrastructure, but contracts for driver services. The agency was at first funded by property taxes, according to John Kragness, an SWT official. This was a stable funding source that grew in relation to property values. Recently, funding for the SWT was tied to the motor vehicle excise tax, which is more volatile from year to year in response to variable vehicle sales.

The Airline Deregulation Act of 1978 was passed to make the airline industry more an agent of market forces and less directly subject to government regulation. In passing the law, Congress recognized that smaller communities would require continuing government support, if they were to retain air service. The Essential Air Service program (EAS) was scheduled to expire after 10 years. It was reauthorized for another 10 years and, in 1996, was made permanent. The amount of required minimum service is defined as two flights per day, five days per week. Required service and the amount of federal subsidy have all varied over the years. Outside Alaska, service is provided with 19-seat aircraft. The use of jets in several Alaska communities reflects the most practical approach given other routes and schedules.

Currently, a maximum of \$50 million per year is set aside to guarantee service to approximately 100 communities. As of January, 2002, 31 of these were in Alaska, including 9 in Southeast Alaska. The amount of subsidy ranged from \$5,000 in Chatham and Funter Bay to more than \$1 million in Adak. EAS subsidies for Alaska are summarized in the table.

Community	Annual Subsidy
Kodiak (9 bush communities)	\$125,774
Akutan	343,246
Cordova	273,000
Gustavus	273,000
Adak	1,312,435
Cape Yakataga	30,870
Central	17,975
Chatham	5,129
Circle	17,976
Cordova	273,097
Funter Bay	5,129
Gulkana	93,131
Gustavus	273,097
Healy Lake	38,605
Hydaburg	55,443
Icy Bay	30,870
May Creek	29,594
McCarthy	29,594
Nikolski	45,033
Petersburg	273,097
Port Alexander	24,583
Seward	82,878
Wrangell	273,097
Yakutat	273,897
Total Alaska EAS Subsidy	4,200,550

² Information about Essential Air Service was drawn primarily from General Accounting Office documents prepared for a 2000 Congressional Subcommittee on Aviation meeting to discuss the future of the program and available at <http://www.airportnet.org/depts/federal/eryn99/easbackground.pdf>

The program affects approximately 500,000 passengers per year nationwide, with the average subsidy per passenger approximately \$80. The average load factor in 1999 on EAS flights was 19 percent, compared with 70 percent overall for most major airlines. As fuel and airport costs rise and the size of aircraft used to provide EAS flights increases, the program grows more and more expensive. Another significant contributor to increased costs has been the Commuter Safety Initiative, which mandates "one standard of safety" for both major and commuter airlines.

The subsidy is calculated to cover an airline's cost plus a reasonable profit, less any revenue collected on the route. This means that any cost increases are charged entirely to the program. In spite of this, fewer and fewer airlines have shown an interest in EAS routes, in part because airline consolidation has reduced the effects of competition in the industry.

No estimate has been identified of the impact, if any, of the campaign against terrorism on the cost of essential air service. However, the events of September 11 have reportedly caused the US Department of Transportation, which was already considering cutting EAS to some communities, to review the program. According to the US DOT web site, the FY 2003 Office of the Secretary budget requests \$117 million for EAS. The request is accompanied by proposed language that would allow the program to be "targeted to the communities with the greatest need."

25-LS1220L
Kane
3/10/08

CS FOR SPONSOR SUBSTITUTE FOR HOUSE BILL NO. 294()

IN THE LEGISLATURE OF THE STATE OF ALASKA

TWENTY-FIFTH LEGISLATURE - SECOND SESSION

BY

**Offered:
Referred:**

Sponsor(s): REPRESENTATIVES WILSON, LEDOUX AND SEATON, Buch, Thomas, Edgmon

A BILL

FOR AN ACT ENTITLED

1 "An Act establishing the division of marine transportation; establishing the Alaska
2 Marine Transportation Authority Board and the position of director of the division of
3 marine transportation, and assigning the powers and duties of each; making conforming
4 amendments; and providing for an effective date."

5 **BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:**

6 * Section 1. AS 19.65.011 is amended to read:

7 Sec. 19.65.011. **Comprehensive long-range plan.** The Department of
8 Transportation and Public Facilities, in consultation with the Alaska Marine
9 Transportation Authority Board, shall prepare a comprehensive long-range plan for
10 the development and improvement of the Alaska marine highway system and shall
11 revise and update the plan at least every five years. The department shall submit the
12 comprehensive long-range plan and revisions and updates of the plan to the
13 legislature.

14 * Sec. 2. AS 19.65 is amended by adding new sections to read:

*1/15-A-015
OTHER
BLANKS*

Article 3. Alaska Marine Highway Organization and Operations.

Sec. 19.65.110. Division of marine transportation. There is established in the Department of Transportation and Public Facilities a division of marine transportation. The division is responsible for planning and operations of the Alaska marine highway system.

Sec. 19.65.120. Alaska marine transportation director. (a) The position of director of the division of marine transportation is established in the Department of Transportation and Public Facilities. The position is established notwithstanding the requirement of AS 44.42.020 that the department be organized regionally.

(b) The director shall

(1) be responsible for the operations and management of the Alaska marine highway system;

(2) carry out the policies determined by the commissioner, in consultation with the Alaska Marine Transportation Authority Board;

(3) draft and submit to the Alaska Marine Transportation Authority Board ; *THE LEGISLATURE*

(A) a master plan for the purpose of recommending long-term phasing of economically sustainable major development, identifying short-term opportunities that are consistent with long-term phasing;

(B) an annual service plan; and

(C) a capital plan to become the primary document for outlining acquisition strategy and timing and delivery of major assets, including new ferries.

Article 4. Alaska Marine Transportation Authority Board.

Sec. 19.65.200. Alaska Marine Transportation Authority Board. There is established in the Department of Transportation and Public Facilities the Alaska Marine Transportation Authority Board.

Sec. 19.65.210. Board composition. (a) The board consists of 11 members appointed by the governor and confirmed by a majority of the members of the legislature in joint session. Each member must be a resident of the state. The board shall be composed of the following members:

*2X20
JISLON
NOTE
will come
out of the
committee*

1 (1) one member who has a significant level of experience in the private
2 sector or local government, specializing in financing or economic development or
3 marketing, from each of the following districts:

4 (A) northern southeast Alaska, representing Haines and
5 Skagway;

6 (B) southern southeast Alaska, representing Petersburg and
7 Wrangell;

8 (C) southeast Alaska, representing the cities of Angoon,
9 Hoonah, Kake, Pelican, and Tenakee Springs;

10 (D) the Prince William Sound and Kenai Peninsula areas,
11 representing the cities of Cordova, Valdez, and Whittier, the City and Borough
12 of Yakutat, and the communities of Chenega Bay and Tatitlek; and

13 (E) southwest Alaska, representing the cities of Akutan,
14 Chignik, Cold Bay, False Pass, Homer, King Cove, Sand Point, Seldovia, and
15 Unalaska, including Dutch Harbor;

16 (2) one retired marine captain, marine engineer, or licensed seaman;

17 (3) one representative, who may be retired, of a recognized union that
18 represents employees of the Alaska marine highway system;

19 (4) one business owner who has experience interacting with the Alaska
20 marine highway system;

21 (5) one travel agent or tourism specialist familiar with various Alaska
22 marine highway reservation systems available to the public; and

23 (6) two members of the public at large.

24 (b) For members being appointed under (a)(2) - (6) of this section, there shall
25 be at least one resident of each of the following areas:

26 (1) the City and Borough of Juneau;

27 (2) the Ketchikan Gateway Borough;

28 (3) the City and Borough of Sitka; and

29 (4) the Kodiak Island Borough.

30 (c) The members of the board shall serve staggered three-year terms. If a
31 vacancy arises on the board, the governor shall, within 30 days after the vacancy

1 arises, appoint a person to serve the balance of the unexpired term and submit the
2 name of the person to the legislature for confirmation. A person appointed to fill the
3 balance of an unexpired term shall serve on the board from the date of appointment
4 until the earlier of the expiration of the term or the failure of the legislature to confirm
5 the person under AS 39.05.080.

6 (d) The governor may remove a member of the board only for cause. In
7 addition, a majority of the membership of the board may remove a member if that
8 member misses more than two meetings in a calendar year and has not been
9 previously excused.

10 **Sec. 19.65.220. Officers and quorum.** The members of the board shall select
11 a chair and a vice-chair from among the members of the board each year. The vice-
12 chair presides over meetings in the absence of the chair. A majority of the members of
13 the board constitutes a quorum. A vacancy in the board does not impair the right of a
14 quorum to exercise all the powers and perform all the duties of the board.

15 **Sec. 19.65.230. Meetings.** The board shall meet at least four times each year.
16 Meetings may be called by the chair or by a majority of the members of the board. At
17 least one meeting each year must be attended by the board members in person, but all
18 other meetings may be conducted by teleconference. All meetings are open to the
19 public unless an executive session is called based on the criteria in AS 44.62.310(b).

20 **Sec. 19.65.240. Per diem and expenses.** Members of the board do not receive
21 a salary, but are entitled to per diem and travel expenses authorized for boards and
22 commissions under AS 39.20.180.

23 **Sec. 19.65.250. Records.** Records of the board are subject to inspection and
24 copying under AS 40.25.110.

25 **Sec. 19.65.260. Legal assistance.** The Department of Law shall provide all
26 legal services for the board.

27 **Sec. 19.65.270. Powers, duties, and functions.** (a) The board shall select not
28 more than three nominees for the position of director of the division of marine
29 transportation to be submitted to the commissioner of transportation and public
30 facilities for consideration. The selection of the nominees shall be without regard to
31 political affiliation, and the nominees must have experience in the field of marine

1 engineering or maritime operations.

2 (b) The board may establish volunteer regional advisory committees. The
3 purpose of the advisory committees is to provide recommendations to the board
4 regarding concerns from the region whose members constitute the advisory
5 committee.

6 (c) The board, in cooperation with the Department of Transportation and
7 Public Facilities, shall prepare a strategic plan that includes the mission, core values,
8 objectives, initiatives, and performance goals of the Alaska marine highway system
9 and submit that plan to the department for its consideration.

10 (d) The board has the express authority to enter into contractual services. The
11 authority granted under this subsection includes requesting proposals to develop a
12 two-year ferry schedule for year-round service to be submitted to the department.

13 **Sec. 19.65.280. Staff.** The department shall provide staff for the board.

14 **Sec. 19.65.295. Definition.** In AS 19.65.200 - 19.65.295, "board" means the
15 Alaska Marine Transportation Authority Board.

16 * **Sec. 3.** The uncodified law of the State of Alaska is amended by adding a new section to
17 read:

18 INITIAL APPOINTMENT OF MEMBERS OF THE ALASKA MARINE
19 TRANSPORTATION AUTHORITY BOARD. (a) Notwithstanding AS 19.65.210(c), added
20 by sec. 2 of this Act, and AS 39.05.055, the initially appointed members of the Alaska Marine
21 Transportation Authority Board shall be appointed by the governor to terms as follows:

- 22 (1) three members shall serve one-year terms;
- 23 (2) three members shall serve two-year terms; and
- 24 (3) five members shall serve three-year terms.

25 (b) The governor may designate a member of the Marine Transportation Advisory
26 Board, created by Administrative Order No. 233, who is serving as an advisory board member
27 on the day before the effective date of this Act, as a member of the initial Alaska Marine
28 Transportation Authority Board under (a) of this section, if the member meets the
29 requirements set by AS 19.65.210, added by sec. 1 of this Act. Nothing in this subsection
30 prevents the governor from appointing members to the board that do not serve on the Marine
31 Transportation Advisory Board as authorized by this subsection.

JCAN

1 * Sec. 4. The uncodified law of the State of Alaska is amended by adding a new section to
2 read:

3 ROUTE STUDY. The Alaska Marine Transportation Authority Board shall conduct a
4 study of the merits of small, independent feeder routes throughout the state to improve the
5 efficiency of the marine highway system. The board shall deliver a report with the results of
6 the study and recommendations to the department and to the legislature not later than the 30th
7 day of the First Regular Session of the Twenty-Sixth Alaska State Legislature.

8 * Sec. 5. This Act takes effect July 1, 2008.

LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES
LEGISLATIVE AFFAIRS AGENCY
STATE OF ALASKA

(907) 465-3867 or 465-2450
FAX (907) 465-2029
Mail Stop 3101

State Capitol
Juneau, Alaska 99801-1182
Deliveries to: 129 6th St., Rm. 329

MEMORANDUM

March 18, 2008

SUBJECT: Board nomination for director of marine transportation in
CSSSHB 294() (Work Order No. 25-LS1220\O)

TO: Representative Peggy Wilson
Attn: Cliff Stone

FROM: Brian J. Kane *BJK*
Legislative Counsel

I have drafted a new version of CSSSHB 294() as you requested. However, I wanted to call to your attention one point regarding the duties of the board established in the bill.

The first duty, found at proposed AS 19.65.180(a), requires the board to submit nominees to the commissioner to fill a position in the department. Our caution about this is set out in a February 11 memo. In addition, as that memo also notes, the position for which the board is offering a nomination is not established in statute. In the "L" version of this bill, there was a division of marine transportation established and a director of that division. Then, the board was offering nominations for that codified position. For this draft, I have been asked to eliminate the section that established that division and that director. Hence, the board is now required to offer nomination for what appears to be a position that does not exist in statute - the deputy commissioner of marine operations.

Since both the division and the deputy commissioner of marine operations not established in statute, the title for this position could change at any time without involvement from the legislature. If this title changes, then the reference in the proposed AS 19.65.180(a) would not match up with a position. So, I have instead made reference to the "deputy commissioner or director of the division of marine transportation." There are some passing references to the division of marine transportation in statute, so there is a statutory connection to this division. Thus, if the title that is currently "deputy commissioner of marine operations" is changed to something else, there still will exist a duty for the board to nominate the head person of the division with responsibility for marine transportation, whatever that title might officially be. Otherwise, you could be left with the board nominating people for a position that no longer officially exists.

If I may be of further assistance, please advise.

BJK:imb
08-063:imb

Enclosure

25-LS1220V
Kane
3/18/08

CS FOR SPONSOR SUBSTITUTE FOR HOUSE BILL NO. 294()

IN THE LEGISLATURE OF THE STATE OF ALASKA

TWENTY-FIFTH LEGISLATURE - SECOND SESSION

BY

**Offered:
Referred:**

Sponsor(s): REPRESENTATIVES WILSON, LEDOUX AND SEATON, Buch, Thomas, Edgmon, Doll

A BILL

FOR AN ACT ENTITLED

1 **"An Act establishing the Alaska Marine Transportation Advisory Board and setting out**
2 **its powers and duties; making conforming amendments; and providing for an effective**
3 **date."**

4 **BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:**

5 *** Section 1. AS 19.65.011 is amended to read:**

6 **Sec. 19.65.011. Comprehensive long-range plan.** The Department of
7 **Transportation and Public Facilities, in consultation with the Alaska Marine**
8 **Transportation Advisory Board, shall prepare a comprehensive long-range plan for**
9 **the development [and improvement] of the Alaska marine highway system and shall**
10 **revise and update the plan at least every five years. The department shall submit the**
11 **comprehensive long-range plan and revisions and updates of the plan to the**
12 **legislature.**

13 *** Sec. 2. AS 19.65 is amended by adding new sections to read:**

14 **Article 3. Alaska Marine Transportation Advisory Board.**

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31

Sec. 19.65.110. Alaska Marine Transportation Advisory Board. There is established in the Department of Transportation and Public Facilities the Alaska Marine Transportation Advisory Board.

Sec. 19.65.120. Board composition. (a) The board consists of 11 members appointed by the governor ~~and confirmed by a majority of the members of the legislature in joint session.~~ Each member must be a resident of the state. The board shall be composed of the following members:

(1) one member who has a significant level of experience in the private sector or local government, specializing in financing or economic development or marketing, from each of the following districts:

(A) northern southeast Alaska, representing Haines, Juneau, and Skagway;

(B) central southeast Alaska, representing Petersburg, Sitka, and Wrangell;

(C) southeast Alaska, representing the cities of Angoon, Hoonah, Kake, Pelican, and Tenakee Springs;

(D) the Prince William Sound and Kenai Peninsula areas, representing the cities of Cordova, Valdez, and Whittier, the City and Borough of Yakutat, and the communities of Chenega Bay and Tatitlek; and

(E) southwest Alaska, representing the cities of Akutan, Chignik, Cold Bay, False Pass, Homer, King Cove, Kodiak, Port Lions, Sand Point, Seldovia, and Unalaska, including Dutch Harbor;

(2) one retired marine captain, marine engineer, or licensed seaman;

(3) one representative, who may be retired, of a recognized union that represents employees of the Alaska marine highway system;

(4) one business owner who has experience interacting with the Alaska marine highway system;

(5) one travel agent or tourism specialist familiar with various Alaska marine highway reservation systems available to the public; and

(6) two members of the public at large.

(b) For members being appointed under (a)(2) - (6) of this section, there shall

1 be at least one resident of the Ketchikan Gateway Borough.

2 (c) The members of the board shall serve staggered three-year terms. If a
3 vacancy arises on the board, the governor shall, within 30 days after the vacancy
4 arises, appoint a person to serve the balance of the unexpired term and submit the
5 name of the person to the legislature for confirmation. A person appointed to fill the
6 balance of an unexpired term shall serve on the board from the date of appointment
7 until the earlier of the expiration of the term or the failure of the legislature to confirm
8 the person under AS 39.05.080.

9 (d) Board members serve at the pleasure of the governor. In addition, a
10 majority of the membership of the board may remove a member if that member misses
11 more than two meetings in a calendar year and has not been previously excused.

12 **Sec. 19.65.130. Officers and quorum.** The members of the board shall select
13 a chair and a vice-chair from among the members of the board each year. The vice-
14 chair presides over meetings in the absence of the chair. A majority of the members of
15 the board constitutes a quorum. A vacancy in the board does not impair the right of a
16 quorum to exercise all the powers and perform all the duties of the board.

17 **Sec. 19.65.140. Meetings.** The board shall meet at least four times each year.
18 Meetings may be called by the chair or by a majority of the members of the board. At
19 least one meeting each year must be attended by the board members in person, but all
20 other meetings may be conducted by teleconference. All meetings are open to the
21 public unless an executive session is called based on the criteria in AS 44.62.310(b).

22 **Sec. 19.65.150. Per diem and expenses.** Members of the board do not receive
23 a salary, but are entitled to per diem and travel expenses authorized for boards and
24 commissions under AS 39.20.180.

25 **Sec. 19.65.160. Records.** Records of the board are subject to inspection and
26 copying under AS 40.25.110.

27 **Sec. 19.65.170. Legal assistance.** The Department of Law shall provide all
28 legal services for the board.

29 **Sec. 19.65.180. Powers, duties, and functions.** (a) The board shall select not
30 more than three nominees for the position of director or deputy commissioner of the
31 department's division with responsibility for marine transportation, and submit the

1 names of those persons to the commissioner of transportation and public facilities for
2 consideration. The selection of the nominees shall be without regard to political
3 affiliation, (and the nominees must have experience in the field of (marine engineering
4 or maritime operations.)

5 (b) The board may establish volunteer regional advisory committees. The
6 purpose of the advisory committees is to provide recommendations to the board
7 regarding concerns from the region whose members constitute the advisory
8 committee.

9 (c) The board, in cooperation with the Department of Transportation and
10 Public Facilities, shall prepare a strategic plan that includes the mission, core values,
11 objectives, initiatives, and performance goals of the Alaska marine highway system
12 and submit that plan to the department for its consideration.

13 **Sec. 19.65.190. Staff.** The department shall provide staff for the board.

14 **Sec. 19.65.195. Definition.** In AS 19.65.100 - 19.65.195, "board" means the
15 Alaska Marine Transportation Advisory Board.

16 * **Sec. 3.** The uncodified law of the State of Alaska is amended by adding a new section to
17 read:

18 INITIAL APPOINTMENT OF MEMBERS OF THE ALASKA MARINE
19 TRANSPORTATION ADVISORY BOARD. (a) Notwithstanding AS 19.65.120(c), added by
20 sec. 2 of this Act, and AS 39.05.055, the initially appointed members of the Alaska Marine
21 Transportation Advisory Board shall be appointed by the governor to terms as follows:

- 22 (1) three members shall serve one-year terms;
23 (2) three members shall serve two-year terms; and
24 (3) five members shall serve three-year terms.

25 (b) The governor may designate a member of the Marine Transportation Advisory
26 Board, created by Administrative Order No. 233, who is serving as an advisory board member
27 on the day before the effective date of this Act, as a member of the initial Alaska Marine
28 Transportation Advisory Board under (a) of this section, if the member meets the
29 requirements set by AS 19.65.120, added by sec. 2 of this Act. Nothing in this subsection
30 prevents the governor from appointing members to the board that do not serve on the Marine
31 Transportation Advisory Board as authorized by this subsection.

1

* Sec. 4. This Act takes effect immediately under AS 01.10.070(c).

Amendment for Cs for Sponsor Sub. For HB 294
25-LS1220/O

Page 4 after line 12 add “(d) The board has the express authority to offer a request for proposal to construct a 2 year ferry schedule.”

A M E N D M E N T

OFFERED IN THE HOUSE

TO: CSSH B 294(), Draft Version "L"

- 1 Page 4, line 6:
- 2 Delete "The governor may remove a member of the board only for cause"
- 3 Insert "Members of the board serve at the pleasure of the governor"

AMENDMENT

OFFERED IN THE HOUSE

TO: CSSH B 294(), Draft Version "L"

- 1 Page 5, line 10:
- 2 Delete "contractual services"
- 3 Insert "contracts for services that are within the scope of the board's powers, duties,
- 4 and functions"

LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES
LEGISLATIVE AFFAIRS AGENCY
STATE OF ALASKA

RECEIVED

MAR 19 2008

(907) 465-3867 or 465-2450
FAX (907) 465-2029
Mail Stop 3101

State Capitol
Juneau, Alaska 99801-1182
Deliveries to: 129 6th St., Rm. 329

MEMORANDUM

March 19, 2008

SUBJECT: CSSSHB 294() and confirmation of board members by the legislature (Work Order No. 25-LS1220\O)

TO: Representative Peggy Wilson
Attn: Cliff Stone

FROM: Brian J. Kane *BJK*
Legislative Counsel

I received a call from Cliff Stone in your office regarding some concern in the House Transportation Committee meeting regarding CSSSHB 294(). The concern, according to Cliff, involved the provision in the proposed AS 19.65.120(a) that requires board members be "confirmed by a majority of the members of the legislature in joint session."

In the state constitution, art. III, sec. 26, speaks on the topic of boards and commissions. In pertinent part, the sections reads, "When a board or commission is at the head of a principal department or a regulatory or quasi-judicial agency, its members shall be appointed by the governor, subject to confirmation by a majority of the members of the legislature in joint session, and may be removed as provided by law."

The board you are proposing here -- the Alaska Marine Transportation Advisory Board -- is not a regulatory or quasi-judicial board. Thus, the requirement that the legislature confirms the board members, as listed in the above constitutional section, does not apply to this board.

The advisory boards listed in statute do not have the requirement that board members be confirmed by the legislature.¹ These boards simply state that the members are appointed by the governor.

Hence, removing the phrase "confirmed by a majority of the members of the legislature in joint session" would bring the advisory board proposed by this bill into line with the other advisory boards listed in statute.

If I may be of further assistance, please advise.

BJK:ljw
08-161.ljw

¹ For reference, see: AS 05.05.010 (athletic commission); AS 05.25.057 (Alaska Boating Safety Advisory Council); AS 11.71.100 (Controlled substances advisory committee); AS 18.60.830 (Alaska Safety Advisory Council); AS 44.29.520 (Alaska Pioneers' Homes Advisory Board); AS 46.30.020 (Water and Wastewater Works Advisory Board).

MEMORANDUM

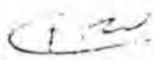
State of Alaska Department of Law

To: Mary Siroky
Special Assistant
Department of Transportation

DATE: 3/20/08

FILE NO.: 663-03-0105

TELEPHONE: 907/465-3600
907/465-6735 (fax)

FROM:  Richard E. Welsh
Assistant Attorney General
Transportation Section-Juneau

SUBJECT: HB 294

Mary, I provide this memorandum in response to your request for a written summary in support of my testimony before the House Transportation Committee on March 18, 2008.

In §2, version "O" of the HB 294, proposed AS 19.65.120(a) reads as follows:

The [Alaska Marine Transportation Advisory] board consists of 11 members appointed by the governor *and confirmed by a majority of the members of the legislature in joint session.* [Italics added.]

The Department of Law believes this provision, if enacted, would unconstitutionally infringe upon gubernatorial prerogative and violate the doctrine of separation of powers. We need look no further than *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976), in support of this conclusion.

In *Bradner*, the court considered the constitutionality of a statute purportedly granting legislative confirmation authority over various executive appointments. After considering the competing arguments of Governor Hammond, on the one hand, and the House Speaker and Senate President, on the other, the court held that the power to confirm executive officers is an executive power under Article III, §1 of the Alaska Constitution. Moreover, the Legislature's authority to check executive power of appointment exists only to the extent constitutionally prescribed. Article III, §25 and §26 grant the Legislature power to confirm heads of principal departments and members of boards or commissions at the head of a principal department or a regulatory or quasi-judicial agency. However, its authority extends no further in this regard.

The above-quoted language from HB 294 purportedly grants legislative confirmation authority over executive appointees who will not serve as heads of principal departments or as members of boards or commissions at the head of a principal department or a regulatory or quasi-judicial agency. Therefore, we consider this provision an impermissible encroachment upon the governor's powers and, therefore, unconstitutional.

LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES
LEGISLATIVE AFFAIRS AGENCY
STATE OF ALASKA

(907) 465-3887 or 465-2450
FAX (907) 465-2029
Mail Stop 3101

State Capitol
Juneau, Alaska 99801-1182
Deliveries to: 129 6th St., Rm. 329

MEMORANDUM

March 10, 2008

SUBJECT: Board member removal for cause (CSSSHB 294(), Work Order No. 25-LS1220\L)

TO: Representative Peggy Wilson
Attn: Cliff Stone

FROM: Brian J. Kane *BJK*
Legislative Counsel

I have drafted a blank CS for SSHB 294 as you requested. However, there is one point I would like to call to your attention.

As requested, I have added on page 4, line 6 of the draft that a board member "may only be removed by the governor for cause." This clause brings into the play the powers of the governor relating to appointment of board members. In a 1991 opinion, the Attorney General addressed a clause of this type with the following:

The removal-for-cause provision may constitute a usurpation of the executive power of appointment. The ability to remove an appointee is an incident of the power of appointment. The governor's ability to assure that appointees remain faithful to his or her philosophies and programs is preserved when appointees may be removed at the governor's pleasure. Article III of the Alaska Constitution specifically authorizes the legislature to provide for the removal of members of regulatory and quasi-judicial boards and commissions. Alaska Const., art. III, sec. 26. There is no other specific grant of power to the legislature to prescribe grounds for removal for other agencies governed by a board. Because the corporation is not a regulatory or quasi-judicial agency, the legislature lacks the power to restrict the governor's removal power in the manner set out in this bill.

1991 Inf. Alaska Atty. Gen. Op. (File No. 883-91-0071), June 11, 1991. It seems that the Alaska Marine Transportation Authority Board does not fit into the category of being a regulatory or quasi-judicial agency and that, as the attorney general views these things, the legislature does not have the authority to limit the governor's options for removal.


If I may be of further assistance, please advise.

BJK:med
08-171.mcd

Enclosure

LEXISNEXIS Legal Research System

Switch Client | Preferences | Sign Off | ? Help

Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector | History | Source: Legal > States Legal - U.S. > Alaska > Find Statutes, Regulations, Administrative Materials & Court Rules > AK - Alaska Statutes, Constitution, Court Rules & ALS, Combined - Selected Documents 

TOC: Alaska Statutes, Constitution, Court Rules & ALS, Combined > /.../ > CHAPTER 05. QUALIFICATIONS, APPOINTMENT, AND TENURE > Sec. 39.05.080. Procedure for all appointments

Terms: No terms specified (Edit Search | Suggest Terms for My Search | Feedback on Your Search)

 Select for FOCUS™ or Delivery

Alaska Stat. § 39.05.080

ALASKA STATUTES
2008 by Matthew Bender & Company, Inc.
a member of the LexisNexis Group,
All rights reserved.

*** Current through all 2007 Legislative Sessions ***

Annotations current through opinions posted on LEXIS as of Dec. 3, 2007

TITLE 39. PUBLIC OFFICERS AND EMPLOYEES
CHAPTER 05. QUALIFICATIONS, APPOINTMENT, AND TENURE

GO TO CODE ARCHIVE DIRECTORY FOR THIS JURISDICTION

Alaska Stat. § 39.05.080 (2008)

Sec. 39.05.080. Procedure for all appointments

Except as otherwise provided in a law relating to the positions or memberships on a specific board or commission, appointment to a position or membership shall be made in the following manner:

(1) Each governor shall present to the legislature the names of the persons appointed by that governor; each governor may present the name of a person appointed by a previous governor; only presentment that occurs during the time that the legislature is in regular session constitutes presentment under this section. The governor shall, within the first 15 days after the legislature convenes in regular session, present to the legislature for confirmation the names of the following persons: (A) persons appointed to a position or membership who have not previously been confirmed by the legislature, and (B) persons to be appointed to fill a position or membership the term of which will expire on or before March 1 during that session of the legislature. If an appointment is made after the first 15 days after the convening of the regular session but while the legislature is in regular session, the governor shall immediately present to the legislature for confirmation the name of the person appointed.

(2) When appointments are presented to the legislature for confirmation,

(A) the presiding officer of each house shall assign the name of each appointee to a standing committee of that house for a hearing, report, and recommendation; standing committees of the two houses assigned the same person's name for consideration may meet jointly to consider the qualifications of the person appointed and may issue either a separate or a joint report and recommendation concerning that person; then

(B) the legislature shall, before the end of the regular session in which the appointments are presented, in joint session assembled, act on the appointments by confirming or declining to confirm by a majority vote of all of the members the appointments presented.

(3) When the legislature declines to confirm an appointment, the legislature shall notify the governor of its action and a vacancy in the position or membership exists which the governor shall fill

by making a new appointment. The governor may not appoint again the same person whose confirmation was refused for the same position or membership during the regular session of the legislature at which confirmation was refused. The person whose name is refused for appointment by the legislature may not thereafter be appointed to the same position or membership during the interim between regular legislative sessions. Failure of the legislature to act to confirm or decline to confirm an appointment during the regular session in which the appointment was presented is tantamount to a declination of confirmation on the day the regular session adjourns.

(4) Pending confirmation or rejection of appointment by the legislature, persons appointed shall exercise the functions, have the powers, and be charged with the duties prescribed by law for the appointive positions or membership. However, the duration of an appointment made during the time period between regular sessions of the legislature by a person who is not still the governor on the first day of the next regular session ends on the date during the next regular session that the sitting governor presents for confirmation an appointment to the office. For the purpose of applying laws that limit the number of terms or parts of terms that may be served by a member of a board or commission, the part of the term of office that is served under an interim appointment immediately before the member is reappointed under this paragraph is considered to be merged with the part of the term of office that is served immediately after reappointment so that the two periods of service constitute only one part of a term. The duration of an appointment made during a regular session of the legislature and not presented to the legislature by the governor during that session ends no later than the last day of that session. The duration of an appointment made during an interim by a governor who is not in office at the beginning of the next regular session of the legislature ends no later than the last day of that regular session unless the governor who is in office during that session presents the person's name for confirmation. The same governor may not appoint the same person to the same position or membership if the person's appointment ends because of the governor's failure to present the person's name for confirmation.

HISTORY: (§ 4 ch 64 SLA 1955; am §§ 1 -- 3 ch 1 SLA 1964; am § 1 ch 2 SLA 1967; am § 1 ch 65 SLA 1974; am § 2 ch 82 SLA 1975; am § 14 ch 80 SLA 1996; am § 1 ch 45 SLA 2002; am § 16 ch 34 SLA 2007)

NOTES:

EFFECT OF AMENDMENTS. --The 2002 amendment, effective June 8, 2002, in paragraph (1) inserted "on or before" in the next-to-last sentence, substituted "shall immediately" for "shall within five calendar days after the appointment is made" in the last sentence, and deleted the former last sentence, which read "The deadline may be extended by the legislature by the approval of a concurrent resolution"; inserted "regular" before "session" in subparagraph (2)(B) and in four places in paragraph (3); and deleted the former second sentence in paragraph (3), relating to time for presentation to the legislature of the new appointment.

The 2007 amendment, effective January 1, 2008, substituted "15 days" for "30 days" in the second sentence of paragraph (1), and "15 days after" for "30 days of" in the third sentence.

NOTES TO DECISIONS

LEGISLATIVE HISTORY OF CH. 82, SLA 1975. --See Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

LAWS REQUIRING BILATERAL APPOINTMENTS ARE MANDATORY. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

Paragraph (2) of this section imposes a direct mandate upon the legislature to act upon the nominations of the governor. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

THE REASON FOR DUAL CONSIDERATION OF PROSPECTIVE OFFICEHOLDERS is the benefit of the considered opinion of the legislators, to avoid the possibility of incompetency and injury to the public which may otherwise be perpetrated. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

AFFIRMATIVE REJECTION NOT REQUIRED. --Paragraph (2) of this section does not demand affirmative rejection. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

FAILURE OF LEGISLATURE TO ACT ON AN APPOINTMENT IS, IN EFFECT, REJECTION. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

AND JT TACIT CONFIRMATION. --In acting upon an appointment, the legislature is not exercising a prerogative granted it in its own interest or that of its members; there can be no waiver of that duty so that inaction would be the equivalent of a tacit approval of an appointment. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

TACIT CONFIRMATION NEGATED BY PARAGRAPH (3). --The language of paragraph (3) of this section tends to negate any argument of tacit confirmation. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

THE QUESTION OF CONFIRMATION IS DETERMINED AT THE FIRST VOTE under paragraph (2) of this section. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

THE PURPOSE OF PARAGRAPH (4) of this section is to vest authority in necessary interim appointees. Munson v. Territory of Alaska, 16 Alaska 580 (1956).

AN APPOINTMENT MADE DURING A RECESS OF THE LEGISLATURE was complete when the appointee assumed the powers of office; the governor could not remove him without complying with the removal statutes, and the legislature could validly confirm him. Cook v. Botelho, 921 P.2d 1126 (Alaska 1996) (decided under former law).

This section does not terminate recess appointments when the legislature convenes. Cook v. Botelho, 921 P.2d 1126 (Alaska 1996) (decided under former law).

Recess appointments are of the same duration as all other appointments, and subject to legislative confirmation. Cook v. Botelho, 921 P.2d 1126 (Alaska 1996) (decided under former law).

USER NOTE: For more generally applicable notes, see notes under the first section of this article, chapter or title.

Source: [Legal > States Legal - U.S. > Alaska > Find Statutes, Regulations, Administrative Materials & Court Rules > AK - Alaska Statutes, Constitution, Court Rules & ALS, Combined - Selected Documents](#)

TOC: [Alaska Statutes, Constitution, Court Rules & ALS, Combined > / > CHAPTER 05. QUALIFICATIONS, APPOINTMENT, AND TENURE > Sec. 39.05.080. Procedure for all appointments](#)

Terms: **No terms specified** ([Edit Search](#)) | [Suggest Terms for My Search](#) | [Feedback on Your Search](#)

View: Full

Date/Time: Tuesday, March 11, 2008 - 1:40 PM EDT

[Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#)
[History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Sign Off](#) | [Help](#)

 **LexisNexis** | [About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



Switch Client | Preferences | Sign On | Help

Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector | History

Source: Legal > States Legal - U.S. > Alaska > Find Statutes, Regulations, Administrative Materials & Court Rules > AK - Alaska Statutes, Constitution, Court Rules & ALS, Combined - Selected Documents

TOC: Alaska Statutes, Constitution, Court Rules & ALS, Combined > /.../ > ARTICLE 1. ADMINISTRATION > Sec. 39.25.020. Appointing authorities

Terms: No terms specified (Edit Search | Suggest Terms for My Search | Feedback on Your Search)

Select for FOCUS™ or Delivery

Alaska Stat. § 39.25.020

ALASKA STATUTES
2008 by Matthew Bender & Company, Inc.
a member of the LexisNexis Group,
All rights reserved.

*** Current through all 2007 Legislative Sessions ***
Annotations current through opinions posted on LEXIS as of Dec. 3, 2007

TITLE 39. PUBLIC OFFICERS AND EMPLOYEES
CHAPTER 25. STATE PERSONNEL ACT
ARTICLE 1. ADMINISTRATION

GO TO CODE ARCHIVE DIRECTORY FOR THIS JURISDICTION

Alaska Stat. § 39.25.020 (2008)

Sec. 39.25.020. Appointing authorities

(a) The authority to appoint to positions in the state service is as follows:

(1) the legislature is the appointing authority for all officers and employees of the legislature and the legislative agencies, but the authority to make appointments may be delegated;

(2) the governor is the appointing authority for all officers and employees of the executive branch, but the authority to make appointments may be delegated;

(3) the chief justice of the supreme court is the appointing authority for all administrative and clerical personnel of the state judicial system, but the authority to make appointments may be delegated;

(4) the board of regents is the appointing authority for all employees of the University of Alaska, but the authority to make appointments may be delegated.

(b) Unless a waiver is granted by the commissioner of administration, an appointing authority may not appoint a person to state service if the person has been convicted under AS 11.56.845. Before granting a waiver under this subsection, the commissioner shall give notice in writing to the Legislative Budget and Audit Committee of the intent to grant a waiver.

HISTORY: (§ 8 ch 144 SLA 1960, am § 3 ch 67 SLA 2003)

NOTES:

REVISOR'S NOTES. --In 2005, in subsection (b), "AS 11.56.845" was substituted for "AS 11.56.870" to reflect the 2005 renumbering of AS 11.56.870.

EFFECT OF AMENDMENTS. --The 2003 amendment, effective September 9, 2003, added subsection (b).

LEXISNEXIS Total Research System

Switch Client | Preferences | Sign Off | Help

Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector | History |

Source: Legal > States Legal - U.S. > Alaska > Find Cases > AK Cases, Administrative Decisions & Attorney General Opinions, Combined

Terms: Bradner v. Hammond, 553 P.2d 1 (Edit Search | Feedback on Your Search)

Select for FOCUS™ or Delivery

553 P.2d 1, *; 1976 Alas. LEXIS 396, **

Mike BRADNER, Speaker of the House, Alaska State Legislature, et al., Appellants, v. Jay S. HAMMOND, Governor of the State of Alaska, Appellee

Jo. 2802

Supreme Court of Alaska

553 P.2d 1; 1976 Alas. LEXIS 396

August 2, 1976

CASE SUMMARY

PROCEDURAL POSTURE: Appellants, Alaska Speaker of the House of Representatives and Alaska State Legislature, sought review from a decision of the Alaska Superior Court finding for appellee governor and declaring that 1975 Alaska Sess. Laws ch. 82, § 1 was unconstitutional. The court found that ch. 82, § 1, which made the appointment of certain executive officers contingent on legislative confirmation, went beyond the limits of Alaska Const. art. III, §§ 25, 26.

OVERVIEW: The Governor of the State of Alaska challenged the constitutionality of 1975 Alaska Sess. Laws ch. 82, §1, which moved certain executive officers within various government departments and increased the power of the state legislature over the confirmation of executive officers. The trial court declared that ch. 82, § 1 was unconstitutional, a decision challenged by the Alaska Speaker of the House of Representatives and the state legislature. The court affirmed the trial court's declaratory judgment, finding that the challenged statute increased the power of the legislature beyond limits established by Alaska Const. art. III, §§ 25, 26. In its decision, the court noted that Alaska recognized the separation of the powers doctrine and that the legislature was given legislative power under Alaska Const. art. II, § 1 and that executive power was vested in the governor under Alaska Const. art. III, § 1. The court held that the appointment of executive officials was an executive function because otherwise the doctrine of separation of powers would have been weakened and found that Alaska Const. art. III, §§ 25, 26 embodied the maximum parameters of the legislative confirmation function.

SEPARATION OF POWERS

OUTCOME: The court affirmed the lower court's decision finding that the challenged legislation was unconstitutional.

CORE TERMS: confirmation, governor's, appointment, separation of powers, executive officers, joint session, personnel, legislative power, legislative branch, executive power, executive function, executive branch, appoint, appointed, confirm, branch of government, declaration, appointive, power of appointment, delegated, Constitutional Law, separation of powers doctrine, declaratory judgment, constitutional provisions, executive department, governmental powers, subordinate, convention, statehood, deputy

LEXISNEXIS® HEADNOTES

Hide

LexisNexis™ Total Research System

Switch Client | Preferences | Sign Off | Help

Search | Research Tasks | Get a Document | Shepard's® | Alerts | Transactional Advisor | Counsel Selector | History |

Service: Get by LEXSTAT®

TOC: Alaska Statutes, Constitution, Court Rules & ALS, Combined > / > ARTICLE III, THE EXECUTIVE >

Section 25. Department Heads

Citation: ALASKA CONST. III 25

Alaska Const. art. III, § 25

ALASKA STATUTES
2008 by Matthew Bender & Company, Inc.
a member of the LexisNexis Group,
All rights reserved.

*** Current through the all 2007 Legislative Sessions ***

*** Annotations current through opinions posted on LEXIS as of December 3, 2007 ***

THE CONSTITUTION OF THE STATE OF ALASKA
ARTICLE III. THE EXECUTIVE

GO TO CODE ARCHIVE DIRECTORY FOR THIS JURISDICTION

Alaska Const. art. III, § 25 (2008)

Section 25. Department Heads

The head of each principal department shall be a single executive unless otherwise provided by law. He shall be appointed by the governor, subject to confirmation by a majority of the members of the legislature in joint session and shall serve at the pleasure of the governor, except as otherwise provided in this article with respect to the secretary of state. The heads of all principal departments shall be citizens of the United States.

NOTES:

REVISOR'S NOTES. --Senate Joint Resolution No. 2, "changing the name of the secretary of state to lieutenant governor" in 16 sections of the Alaska Constitution, effective October 10, 1970, inadvertently omitted express amendment of this section.

OPINIONS OF ATTORNEY GENERAL. --Neither custom nor law requires the governor to submit the names of the heads of principal departments to the legislature for confirmation when they carry over in office following a gubernatorial election. January 25, 1979 Op. Att'y Gen.

NOTES TO DECISIONS

CLEAR NATURE OF PROVISIONS. --The provisions of this section and § 26 of this article are clear and unambiguous. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

PURPOSE OF SECTION. --This section explicitly empowers the governor to appoint and dismiss the head of each principal department. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

This section subjects executive appointments to confirmation by a majority of the members of the legislature in joint session. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

CONFIRMATION IS PART OF EXECUTIVE POWER OF APPOINTMENT. --Confirmation is not a distinct legislative power, but rather a part of the executive power of appointment which has in turn been delegated in some specific instances by constitution to the legislative branch of government. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

LIMITATION ON LEGISLATIVE CHECKS ON GOVERNOR'S POWER TO APPOINT. --The lack of ambiguity in this section and § 26 of this article mandate that this court interpret these express provisions as

LIMITATION ON LEGISLATIVE CHECKS ON GOVERNOR'S POWER TO APPOINT. --The lack of ambiguity in this section and § 26 of this article mandate that this court interpret these express provisions as embodying not only the maximum parameters of the delegation of the executive appointive authority through the legislative confirmation function but, further, that they delineate the full extent of the constitution's express grant to the legislative branch of checks on the governor's power to appoint subordinate executive officers. Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

This section and § 26 of this article mark the full reach of the delegated, or shared, appointive function to Alaska's legislative branch of government. Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

THE QUORUM FOR A JOINT SESSION OF THE LEGISLATURE convened under Article III, §§ 25 and 26 of the Alaska Constitution is a majority of the members of the legislature, or 31 legislators from either house of the legislature. Abood v. Gorsuch, 703 P.2d 1158 (Alaska 1985).

SECTION 1, CH. 82, SLA 1975, IS UNCONSTITUTIONAL. --Section 1, ch. 82, SLA 1975, which amends AS 39.05.020 and purports to authorize legislative "meddling" in the exercise of an executive power, i.e., the appointment of executive officials, is unconstitutional because it is violative of separation of powers requirements. Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

APPLIED IN Larson v. State, 564 P.2d 365 (Alaska 1977); Buckalew v. Holloway, 604 P.2d 240 (Alaska 1979); Kerttula v. Abood, 686 P.2d 1197 (Alaska 1984).

Source: [Legal > States Legal - U.S. > Alaska > Find Statutes, Regulations, Administrative Materials & Court Rules > AK - Alaska Statutes, Constitution, Court Rules & ALS, Combined - Selected Documents](#)


TOC: [Alaska Statutes, Constitution, Court Rules & ALS, Combined > / > ARTICLE III. THE EXECUTIVE > Section 25. Department Heads](#)

Terms: **No terms specified** ([Edit Search](#) | [Suggest Terms for My Search](#) | [Feedback on Your Search](#))

View: Full

Date Time: Tuesday, March 11, 2008 - 1:33 PM EDT

[Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#)
[History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Sign Off](#) | [Help](#)

 LexisNexis® [About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



Switch Client | Preferences | Sign Off | Help

[Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#) | [History](#) |

Source: [Legal > States Legal - U.S. > Alaska > Find Statutes, Regulations, Administrative Materials & Court Rules > AK - Alaska Statutes, Constitution, Court Rules & ALS, Combined - Selected Documents](#)

TOC: [Alaska Statutes, Constitution, Court Rules & ALS, Combined > /.../ > ARTICLE III. THE EXECUTIVE > Section 26. Boards and Commissions](#)

Terms: **No terms specified** ([Edit Search](#) | [Suggest Terms for My Search](#) | [Feedback on Your Search](#))

Select for FOCUS™ or Delivery



Alaska Const. art. III, § 26

ALASKA STATUTES
2008 by Matthew Bender & Company, Inc.
a member of the LexisNexis Group,
All rights reserved.

*** Current through the all 2007 Legislative Sessions ***

*** Annotations current through opinions posted on LEXIS as of December 3, 2007 ***

THE CONSTITUTION OF THE STATE OF ALASKA
ARTICLE III. THE EXECUTIVE

GO TO CODE ARCHIVE DIRECTORY FOR THIS JURISDICTION

Alaska Const. art. III, § 26 (2008)

Section 26. Boards and Commissions

When a board or commission is at the head of a principal department or a regulatory or quasi-judicial agency, its members shall be appointed by the governor, subject to confirmation by a majority of the members of the legislature in joint session, and may be removed as provided by law. They shall be citizens of the United States. The board or commission may appoint a principal executive officer when authorized by law, but the appointment shall be subject to the approval of the governor.

NOTES TO DECISIONS

CLEAR NATURE OF PROVISIONS. --The provisions of this section and § 25 of this article are clear and unambiguous. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

VESTING OF POWERS OF APPOINTMENT AND CONFIRMATION. --This section vests the power of appointment in the governor and the power to confirm in the legislature in joint session. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

REMOVAL IS AS PROVIDED BY LAW. --Removal of board or commission members appointed under this section is as provided by law and, therefore, not necessarily at the governor's pleasure. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

CONFIRMATION IS PART OF EXECUTIVE POWER OF APPOINTMENT. --Confirmation is not a distinct legislative power, but rather a part of the executive power of appointment which has in turn been delegated in some specific instances by constitution to the legislative branch of government. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

LIMITATION ON LEGISLATIVE CHECKS ON GOVERNOR'S POWER TO APPOINT. --The lack of ambiguity in this section and § 25 of this article mandate that this court interpret these express provisions as embodying not only the maximum parameters of the delegation of the executive appointive authority through the legislative confirmation function but, further, that they delineate the full extent of the

constitution's express grant to the legislative branch of checks on the governor's power to appoint subordinate executive officers. Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

This section and § 25 of this article mark the full reach of the delegated, or shared, appointive function to Alaska's legislative branch of government. Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

THE QUORUM FOR A JOINT SESSION OF THE LEGISLATURE convened under Article III, §§ 25 and 26 of the Alaska Constitution is a majority of the members of the legislature, or 31 legislators from either house of the legislature. Abood v. Gorsuch, 703 P.2d 1158 (Alaska 1985).

SECTION 1, CH. 82, SLA 1975, IS UNCONSTITUTIONAL. --Section 1, ch. 82, SLA 1975, which amends AS 39.05.020 and purports to authorize legislative "meddling" in the exercise of an executive power, i.e., the appointment of executive officials, is unconstitutional because it is violative of separation of powers requirements. Bradner v. Hammond, 553 P.2d 1 (Alaska 1976).

APPOINTMENT OF MEMBERS OF ALASKA STATE MORTGAGE ASSOCIATION. --This section does not govern the appointment of members of the Alaska State Mortgage Association. Walker v. Alaska State Mtg. Ass'n, 416 P.2d 245 (Alaska 1966).

APPLIED IN State v. A.L.I.V.E. Voluntary, 606 P.2d 769 (Alaska 1980); Kerttula v. Abood, 686 P.2d 1197 (Alaska 1984).

CITED IN Ault v. Alaska State Mtg. Ass'n, 387 P.2d 698 (Alaska 1963).

COLLATERAL REFERENCES. --63C Am.Jur.2d, Public Officers and Employees, §§ 128, 129. 67 C.J.S., Officers and Public Employees, § 57; 81A C.J.S., States, § 163.

Source: [Legal > States Legal - U.S. > Alaska > Find Statutes, Regulations, Administrative Materials & Court Rules > AK - Alaska Statutes, Constitution, Court Rules & ALS, Combined - Selected Documents](#)


TOC: [Alaska Statutes, Constitution, Court Rules & ALS, Combined > / > ARTICLE III. THE EXECUTIVE > Section 26. Boards and Commissions](#)

Terms: **No terms specified** ([Edit Search](#) | [Suggest Terms for My Search](#) | [Feedback on Your Search](#))

View: Full

Date/Time: Tuesday, March 11, 2008 - 1:31 PM EDT

[Search](#) | [Research Tasks](#) | [Get a Document](#) | [Shepard's®](#) | [Alerts](#) | [Transactional Advisor](#) | [Counsel Selector](#)
[History](#) | [Delivery Manager](#) | [Switch Client](#) | [Preferences](#) | [Sign Out](#) | [Help](#)

 LexisNexis® [About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES
LEGISLATIVE AFFAIRS AGENCY
STATE OF ALASKA

(907) 465-3867 or 465-2450
FAX (907) 465-2029
Mail Stop 3101

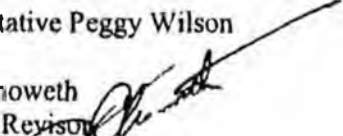
State Capitol
Juneau, Alaska 99801-1182
Deliveries to: 129 6th St., Rm. 329

MEMORANDUM

February 11, 2008

SUBJECT: Establishment, in draft SSHB 294, of the position of Alaska marine transportation director, and making provision for that official's appointment based on nominations by an advisory board to the commissioner of transportation and public facilities (Work Order No. 25-LS1220\E)

TO: Representative Peggy Wilson

FROM: Jack Chenoweth
Assistant Revision 

A draft sponsor substitute for House Bill 294 accompanies this memo. I have asked Legislative Counsel Brian Kane to pull out the provision from the measure in the form that it was introduced that provides for the position of director of Alaska marine transportation and to give it separate treatment. It appears in the draft in bill section 2, in its own article and section (AS 19.65.110), and stands independently of new language authorizing an Alaska Marine Transportation Board and outlining that new board's powers and duties.

You or a committee of referral should consider one additional matter -- formally establishing in Alaska Statutes the division for which that director is responsible. This memo briefly outlines the rationale for the treatment proposed to be given to that treatment.

The Alaska Statutes are already replete with provisions that refer to the "division of marine transportation (within the Department of Transportation and Public Facilities)"¹

(CONTINUED ON)
PAGE 3

¹ So, for example, references to the division appear in AS 23.40.040:

Collective bargaining agreement. The commissioner of transportation and public facilities or an authorized representative, in accordance with AS 23.40.020 - 23.40.030, may negotiate and enter into collective bargaining agreements concerning wages, hours, working conditions, and other employment benefits with the employees of *the division of marine transportation* engaged in operating the state ferry system as masters or members of the crews of vessels or their bargaining agent. A collective bargaining agreement is not final without the concurrence of the commissioner of transportation and public facilities.

The commissioner of transportation and public facilities may make provision in the collective bargaining agreement for the settlement of labor disputes by arbitration.

in AS 35.10.015(d) and (g) setting out standards of accessibility to state public buildings and facilities:

(d) After June 25, 1976, a ferry may not be constructed, lengthened, completely renovated, or purchased for use or entered into service by *the division of marine transportation of the department as a part of the Alaska marine highway system* that does not include adequate facilities and devices to ensure that the vessel is accessible to and usable by persons with disabilities and by aged or infirm passengers. Some staterooms and all restrooms, indoor passageways, outdoor weather decks, and other public areas aboard the vessel shall be so designed and constructed as to permit access and use by persons with disabilities and by aged or infirm passengers, including those persons occupying a wheelchair.

(g) In this section, "public facilities" includes vessels owned by the state and operated by *the division of marine transportation of the department as a part of the Alaska marine highway system*.

in AS 39.20.310(8), defining by position description persons exempt from state laws applicable to leaves of absence from state employment:

(8) persons employed by *the division of marine transportation* as masters and members of the crews operating the state ferry system who are covered by collective bargaining agreements as provided in AS 23.40.040, except as expressly provided by law;

in AS 39.25.110(16), identifying positions in the state service that are exempt from the Personnel Act:

(16) persons employed by *the division of marine transportation* as masters and members of the crews of vessels who operate the state ferry system and who are covered by a collective bargaining agreement provided in AS 23.40.040;

in AS 39.30.150(b), relating to the authorization of the Supplemental Benefits System (SBS) as a replacement for federal social security:

(b) Employees of *the division of marine transportation* included in AS 39.35.095 - 39.35.680 through the process of collective bargaining

assuming that elsewhere in the body of the Alaska Statutes that division will have already been formally created.

It is not.

Independently of the establishment of the board, the language in the section proposes to establish the position of Alaska marine highway director as the head of the division that is referred to in the various statutes identified in the note, and to assign powers and duties

(CONTINUED ON
NEXT PAGE)

under AS 39.35.680(22)(D) may, under the terms of a collective bargaining agreement, utilize contributions made under (a) of this section on their behalf to offset the costs of inclusion in the public employees' retirement system; however,

(1) the state is placed under no obligation to continue making contributions under this section if the state resumes participation in the federal social security system;

(2) the bargaining agreement must provide a mechanism for satisfying any residual liabilities that might exist if the state resumes participation in the federal social security system; and

(3) funds contributed under (a) of this section on behalf of employees who are not covered by maritime union contracts may not be obligated or expended to pay any costs associated with the inclusion of marine transportation employees in AS 39.35.095 - 39.35.680.

and under AS 39.35.680(22)(C)(v) and (D) setting out definitions for the term "member" or "employee" applicable to the Public Employment Retirement System (PERS):

(22) "member" or "employee"

....
(C) does not include

....
(v) employees of *the division of marine transportation engaged in operating the state ferry system* who are covered by a union or group retirement system to which the state makes contributions;

(D) may include employees of *the division of marine transportation* excluded under (C)(v) of this paragraph provided that

(i) the State of Alaska formally agrees to their inclusion through the process of collective bargaining; and

(ii) no collective bargaining agreement has the effect of obligating contributions made by the state under AS 39.30.150 in the event the state resumes participation in the federal social security system[.]

Representative Peggy Wilson
February 11, 2008
Page 4

to that official. It establishes the position of director but does not, in this draft, identify the subordinate departmental unit for which that official would have oversight.

*

The process by which the director of Alaska marine transportation is "nominated" and recommended for appointment to the position may not square with constitutional parameters. Nominations of persons to be considered for that position becomes, in the first sentence of AS 19.65.270(a) of this bill version, an important prerogative of the proposed board. The board's recommendations would be forwarded to the commissioner of transportation and public facilities for consideration.

In differing circumstances, when the legislature has attempted to circumscribe the governor's appointing authority by requiring selection from a list of names or nominees, the Department of Law has contended that limitations of this kind are unconstitutional infringements on the executive's authority. So, for example

The requirement to appoint from a list of persons nominated by public employers is a provision of questionable validity. The power of appointment is an executive function. The legislature may share in the exercise of an executive function only to the extent expressly permitted by the Alaska Constitution. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976). This bill would require that a part of the governor's power of appointment would be delegated to governmental entities outside of the executive branch of state government.

JUDICIAL COUNCIL
IS A CONSTITUTIONALLY
CREATED BODY.
ART. IV, SEC 8; 9

Letter to Governor Walter J. Hickel, Governor, from Charles E. Cole, Attorney General, June 11, 1991 (1991 Alas. AG LEXIS 88 (Alas. AG 1991)), at pp. 2 - 3 (considering appointments to the proposed Alaska State Pension Corporation).

The first constitutional infirmity in the proposed bill is that it unduly impairs the appointment authority of the chief executive, transferring it, as it were, to a special interest group The proposed council's job is to carry out the law, and that function is vested by the constitution in the governor. To perform that function, he appoints subordinates to assist him. While reasonable qualifications may unquestionably be prescribed by law for those appointments, the power of selection cannot be shared except as the constitution itself provides. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976).

Accordingly, in order to conform with the dictates of the state constitution, the requirement . . . that appointments be from a list should be changed to a requirement for consultation with the Network of Domestic Violence and Sexual Assault.

Op. A.G. April 23, 1981 (1981 Alas. AG LEXIS 575 (Alas. AG 1981)), at pp. 1 -

The statute establishing the Advisory Council on Cultural Facilities provides that its members are to be "appointed by the governor from a list of candidates provided to him for that purpose by the State Council on the Arts." AS 44.33.400(b). The statute controls unless it is at odds with the federal or state constitutions.

Under the Alaska Constitution, the governor is the appointing authority. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976). There can be no sharing of his power to appoint except as expressly provided for in the constitution itself. *Id.* The legislature can no more provide for the governor to share the power with an agency created by it than it can share in that power itself.

Statutes such as AS 44.33.400(b) have no purpose other than to dilute the responsibility and authority of the elected chief executive. They are directly in opposition to the principal purpose of the executive article of the constitution, that is, to place the administration of the executive department of the government in the hands of a single chief executive who is responsible to the electorate for all of the successes and failures of his administration. Under the territorial government, responsibility for executing the laws was dispersed widely among various officers and boards and commissions, each of which acted autonomously from the other. As a result, the public could not assign overall responsibility for the government on anyone, and no one was responsible for the government's conduct. The constitutional convention decisively rejected the territorial model in favor of the strong chief executive. To the extent that AS 44.33.400(b) conflicts with the convention's decision, it is a nullity.

This does not mean that the governor cannot solicit the advice of the State Council on the Arts or follow it. It does mean that the council cannot constitutionally exercise a veto on his choice of appointees. . . .

Op. A.G. September 17, 1979 (1979 Alas. AG LEXIS 338 (Alas. AG 1979)).

We're not certain that the Department of Law would take the same position with respect to the appointment to a position of director when the appointment is to be made by a commissioner rather than the governor, but the principle would appear to be substantially similar. Under AS 39.25.020(a)(2)

(a) The authority to appoint to positions in the state service is as follows:

Representative Peggy Wilson
February 11, 2008
Page 6

(2) the governor is the appointing authority for all officers and employees of the executive branch, but the authority to make appointments may be delegated;

and generally commissioners enjoy delegated appointing authority as to the employment of subordinates in their respective departments. Specifically as to the commissioner of transportation and public facilities, the authority to appoint division directors on a regional basis is authorized by law;

Departmental organization. The commissioner shall establish regions within the state. The functions of the department within each region shall be performed, to the maximum extent feasible, through a regional office. *Each regional office shall be directed by a regional transportation and public facilities director appointed by the commissioner.*

AS 44.42.040 (emphasis added).

The bill was introduced with co-prime sponsors. The work order that gives direction to preparation of the sponsor substitute does not mention or indicate that this office is to initiate sharing of that draft with those co-prime sponsors, and so I am not circulating this memo to those House members who joined with you in introducing House Bill 294 in its original form.

JBC:med
08-081.med

Enclosure

1 of 1 DOCUMENT

OFFICE OF THE ATTORNEY GENERAL OF THE STATE OF ALASKA

File No. 883-91-0071

1991 Alas. AG LEXIS 88; 1991 Op. Atty Gen. Alas. No. 311

June 11, 1991

TYPE: FORMAL OPINION

SYLLABUS:

[*1]

HCS CSSSSB 18 (FIN) -- establishment of Alaska State Pension Corporation; relating to management and investment of state pension funds and other state funds

REQUESTBY:

Honorable Walter J. Hickel
Governor
P.O. Box A
Juneau, AK 99811-0101

OPINIONBY:

Charles E. Cole, Attorney General

OPINION:

At the request of your legislative staff assistant, Lori Nottingham, we have reviewed HCS CSSSSB 18(FIN), an Act establishing the Alaska State Pension Corporation and relating to the management and investment of state pension funds and other state funds. This bill creates a public corporation of the state that would be empowered to invest and manage state pension money and the supplemental benefit system annuity account. The intent of the bill appears to be to replace the commissioner of revenue as the fiduciary of certain state funds with the board of trustees of the Alaska State Pension Corporation.

This will have the effect of removing investment decisions from public officers who are under the direct supervisory control of the governor. In addition to the collective decision-making inherent in the management of a public corporation, this bill contains objectionable provisions that will even further insulate the [*2] board of trustees from the governor's supervision. The governor's freedom to select persons to serve on the board of trustees is strictly limited. Four members of the board are elected by members of the retirement systems. Proposed AS 37.10.210(b). Of the remaining five members, two are appointed from a list of nominees submitted by public employers. *Id.* One member would be appointed from a group of persons comprising the investment advisory council, which is initially appointed by the board of trustees, under proposed AS 37.10.270. The remaining board members are the commissioners of administration and revenue. Persons who are not subject to the governor's power of appointment will constitute a majority of the board of trustees.

The requirement to appoint from a list of persons nominated by public employers is a provision of questionable validity. The power of appointment is an executive function. The legislature may share in the exercise of an executive function only to the extent expressly permitted by the Alaska Constitution. *Bradner v. Hammond*, 553 P.2d 1 (Alaska 1976). This bill would require that a part of the governor's power of appointment would be delegated [*3] to govern-

mental entities outside of the executive branch of state government. For a collection of cases discussing the invalidity of similar delegations of the executive appointment power, see the annotation set out at 97 A.L.R.2d 361.

The elected or appointed members of the board of trustees may be removed only for cause. Proposed AS 37.10.210(d). Since these members form a majority of the board, the governor's influence over the philosophy and decisions of the board will be diminished. Recall the difficulty that was encountered in removing a member of the Board of Fisheries. This bill would provide similar limitations on the governor's power to remove a board member.

The removal-for-cause provision may constitute a usurpation of the executive power of appointment. The ability to remove an appointee is an incident of the power of appointment. The governor's ability to assure that appointees remain faithful to his or her philosophies and programs is preserved when appointees may be removed at the governor's pleasure. Article III of the Alaska Constitution specifically authorizes the legislature to provide for the removal of members of regulatory and quasi-judicial boards [*4] and commissions. Alaska Const., art. III, sec. 26. There is no other specific grant of power to the legislature to prescribe grounds for removal for other agencies governed by a board. Because the corporation is not a regulatory or quasi-judicial agency, the legislature lacks the power to restrict the governor's removal power in the manner set out in this bill.

In addition to intrusions upon the governor's power of appointment, the bill contains other defects worth noting. Proposed AS 37.10.320, set out on page 6 of the bill, provides that liability incurred by the corporation shall be satisfied exclusively from the assets of the corporation. This limitation of liability may be desirable as to claims from certain creditors. However, it must be remembered that the corporation will be the fiduciary for state pension funds. Once an employee vests in a state retirement system, the right to receive accrued benefits is a protected contractual right. Alaska Const., art. XII, sec. 7. This section appears to provide that employees who seek redress for losses from the retirement funds caused by negligent management are limited to recovery from only the assets of the corporation. [*5] We believe that as to claims by vested members of the retirement systems, which are defined benefit plans, the section may not operate to insulate the state treasury to the extent that money is needed to pay accrued benefits.

Finally, the bill grants the corporation special status under the state procurement code (AS 36.30). See, sec. 10 of the bill. In our view there is no known basis for this special treatment. The Department of Revenue is able to function adequately under existing law without special dispensation. The protections afforded by the procurement code are important to preserve the public interest. The nature and duties of the corporation do not appear to justify a departure from the code.

Based on the legal defects discussed in this letter, we recommend that you veto this bill. A draft veto message is attached for your consideration.

DRAFT VETO MESSAGE

Under the authority vested in me by art. II, sec. 15, of the Alaska Constitution, I am giving you notice of my veto of HCS CSSSSB 18(FIN), an Act establishing the Alaska State Pension Corporation. I have taken this action because I believe that the public corporation established in this bill would be removed [*6] too far from the governor's supervision to be responsive to the public interest. The corporation would be investing and managing huge sums of money. However, it would not be answerable to a single public officer who must stand for election before the voters of this state. I believe that this constitutes an improper delegation of the governor's executive responsibility. Additionally, the bill appears to limit the rights of retirees to recover amounts to pay retirement benefits if corporate assets are not sufficient. This limitation is not consistent with art. XII, sec. 7, of the Alaska Constitution.

Legal Topics:

For related research and practice materials, see the following legal topics:
Pensions & Benefits Law Governmental Employees State Pensions

25-LS1220E
Kane
2/11/08

SPONSOR SUBSTITUTE FOR HOUSE BILL NO. 294
IN THE LEGISLATURE OF THE STATE OF ALASKA
TWENTY-FIFTH LEGISLATURE - SECOND SESSION

BY REPRESENTATIVES WILSON, LEDOUX AND SEATON, Buch

Introduced:
Referred:

A BILL

FOR AN ACT ENTITLED

1 **"An Act establishing the Alaska Marine Transportation Board and the position of**
2 **Alaska Marine Transportation director, and assigning the powers and duties of each;**
3 **making conforming amendments; and providing for an effective date."**

4 **BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:**

5 *** Section 1.** AS 19.65.011 is amended to read:

6 **Sec. 19.65.011. Comprehensive long-range plan.** The Department of
7 Transportation and Public Facilities, in consultation with the Alaska Marine
8 Transportation Board, shall prepare a comprehensive long-range plan for the
9 development and improvement of the Alaska marine highway system and shall revise
10 and update the plan at least every five years. The department shall submit the
11 comprehensive long-range plan and revisions and updates of the plan to the
12 legislature.

13 *** Sec. 2.** AS 19 is amended by adding new sections to read:

14 **Article 3. Alaska Marine Highway Organization and Operations.**

1 **Sec. 19.65.110. Alaska marine transportation director.** (a) The position of
2 director of Alaska marine transportation is established in the Department of
3 Transportation and Public Facilities. The position is established notwithstanding the
4 requirement of AS 44.42.020 that the department be organized regionally.

5 (b) The director shall

6 (1) be responsible for the operations and management of the Alaska
7 marine highway system;

8 (2) carry out the policies determined by the commissioner, in
9 consultation with the Alaska Marine Transportation Board;

10 (3) draft and submit to the Alaska Marine Transportation Board

11 (A) a master plan for the purpose of recommending long-term
12 phasing of economically sustainable major development, identifying short-
13 term opportunities that are consistent with long-term phasing;

14 (B) an annual service plan; and

15 (C) a capital plan to become the primary document for
16 outlining acquisition strategy and timing and delivery of major assets,
17 including new ferries.

18 **Article 4. Alaska Marine Transportation Board.**

19 **Sec. 19.65.200. Alaska Marine Transportation Board.** There is established
20 in the Department of Transportation and Public Facilities the Alaska Marine
21 Transportation Board.

22 **Sec. 19.65.210. Board composition.** (a) The board consists of 11 members
23 appointed by the governor and confirmed by a majority of the members of the
24 legislature in joint session. Each member must be a resident of the state. The board
25 shall be composed of the following members:

26 (1) one member who has a significant level of experience in the private
27 sector or local government, specializing in financing or economic development or
28 marketing, from each of the following districts:

29 (A) northern southeast Alaska, representing Haines and
30 Skagway;

31 (B) southern southeast Alaska, representing Metlakatla,

1 Petersburg, and Wrangell, and the cities and communities of Prince of Wales
2 Island;

3 (C) southeast Alaska, representing the City and Borough of
4 Sitka and the cities of Angoon, Hoonah, Kake, Pelican, and Tenakee Springs;

5 (D) the Prince William Sound and Kenai Peninsula areas,
6 representing the cities of Cordova, Seward, Valdez, and Whittier, the City and
7 Borough of Yakutat, and the communities of Chenega Bay and Tatitlek; and

8 (E) southwest Alaska, representing the cities of Akutan,
9 Chignik, Cold Bay, False Pass, Homer, King Cove, Kodiak, Port Lions, Sand
10 Point, Seldovia, and Unalaska, including Dutch Harbor;

11 (2) one retired marine captain or marine engineer;

12 (3) one representative of a recognized union that represents employees
13 of the Alaska marine highway system;

14 (4) one business owner who has experience interacting with the Alaska
15 marine highway system and who is involved in the tourism industry;

16 (5) one travel agent or tourism specialist familiar with various Alaska
17 marine highway reservation systems available to the public; and

18 (6) two members of the public at large.

19 (b) At least one member appointed under (a)(2) - (6) of this section must be a
20 representative of the City and Borough of Juneau. At least one member appointed
21 under (a)(2) - (6) of this section must be a representative of the Ketchikan Gateway
22 Borough.

23 (c) The members of the board shall serve staggered three-year terms. If a
24 vacancy arises on the board, the governor shall, within 30 days after the vacancy
25 arises, appoint a person to serve the balance of the unexpired term and submit the
26 name of the person to the legislature for confirmation. A person appointed to fill the
27 balance of an unexpired term shall serve on the board from the date of appointment
28 until the earlier of the expiration of the term or the failure of the legislature to confirm
29 the person under AS 39.05.080.

30 (d) Members of the board serve at the pleasure of the governor. In addition, a
31 majority of the membership of the board may remove a member if that member misses

1 more than two meetings in a calendar year and has not been previously excused.

2 **Sec. 19.65.220. Officers and quorum.** The members of the board shall select
3 a chair and a vice-chair from among the members of the board each year. The vice-
4 chair presides over meetings in the absence of the chair. A majority of the members of
5 the board constitutes a quorum. A vacancy in the board does not impair the right of a
6 quorum to exercise all the powers and perform all the duties of the board.

7 **Sec. 19.65.230. Meetings.** The board shall meet at least four times each year.
8 Meetings may be called by the chair or by a majority of the members of the board. At
9 least one meeting each year must be attended by the board members in person, but all
10 other meetings may be conducted by teleconference. All meetings are open to the
11 public unless an executive session is called based on the criteria in AS 44.62.310(b).

12 **Sec. 19.65.240. Per diem and expenses.** Members of the board do not receive
13 a salary, but are entitled to per diem and travel expenses authorized for boards and
14 commissions under AS 39.20.180.

15 **Sec. 19.65.250. Records.** Records of the board are subject to inspection and
16 copying under AS 40.25.110.

17 **Sec. 19.65.260. Legal assistance.** The Department of Law shall provide all
18 legal services for the board.

19 **Sec. 19.65.270. Powers, duties, and functions.** (a) The board shall select at
20 least three nominees for the position of director of Alaska marine transportation to be
21 submitted to the commissioner of transportation and public facilities for consideration.
22 The selection of the nominees shall be without regard to political affiliation, and the
23 nominees must have a master of business or public administration degree and have at
24 least 10 years of experience in the field of marine consulting or marine engineering.

25 (b) The board may establish volunteer regional advisory committees. The
26 purpose of the advisory committees is to provide recommendations to the board
27 regarding concerns from the region whose members constitute the advisory
28 committee.

29 (c) The board, in cooperation with the Department of Transportation and
30 Public Facilities, shall prepare a strategic plan that includes the mission, core values,
31 objectives, initiatives, and performance goals of the Alaska marine highway system

1 and submit that plan to the department for its consideration.

2 (d) The board has the express authority to enter into contractual services. The
3 authority granted under this subsection includes

4 (1) issuing a request for proposals to develop a ferry schedule for year-
5 round service to be submitted to the department; and

6 (2) issuing a request for proposals for independent small feeder routes
7 predominantly in southeast Alaska.

8 **Sec. 19.65.280. Staff.** The department shall provide staff for the board.

9 **Sec. 19.65.295. Definition.** In AS 19.65.200 - 19.65.295, "board" means the
10 Alaska Marine Transportation Board.

11 * **Sec. 3.** The uncodified law of the State of Alaska is amended by adding a new section to
12 read:

13 INITIAL APPOINTMENT OF MEMBERS OF THE ALASKA MARINE
14 TRANSPORTATION BOARD. (a) Notwithstanding AS 19.65.210(c), added by sec. 2 of this
15 Act, and AS 39.05.055, the initially appointed members of the Alaska Marine Transportation
16 Board shall be appointed by the governor to terms as follows:

17 (1) three members shall serve one-year terms;

18 (2) three members shall serve two-year terms; and

19 (3) five members shall serve three-year terms.

20 (b) The governor may designate a member of the Marine Transportation Advisory
21 Board, created by Administrative Order No. 233, who is serving as an advisory board member
22 on the day before the effective date of this Act, as a member of the initial Alaska Marine
23 Transportation Board under (a) of this section, if the member meets the requirements set by
24 AS 19.65.210, added by sec. 1 of this Act. Nothing in this subsection prevents the governor
25 from appointing members to the board that do not serve on the Marine Transportation
26 Advisory Board as required by this subsection.

27 * **Sec. 4.** This Act takes effect July 1, 2008.

Alaska State Legislature

Representative Peggy Wilson

House District 2

Putting Alaska's Families First

MEMORANDUM

DATE: March 25, 2008

TO: Representative Kyle Johansen, Chair
House Transportation Committee

FROM: Representative Peggy Wilson, Chair ^{DW}
House Health Education and Social Services Committee

SUBJ: House Bill 294/AMHS – Recommendations [25-LS1220\O]

As we approach the third hearing on this bill, I thought it might be helpful to address several issues that have been brought forward by the committee process. I hope this will be helpful and assist you in your decision making.

Page 1 – Line 9

It was suggested that the words [and improvement] be removed from existing statute. (AS 19.65.011) }
The sponsors will object to this change. This language has been in effect since 1992. When }
preparing a long-range plan, we believe that the Department of Transportation and Public Facilities }
(DOT/PF) should be bound to submit a plan that improves the Alaska Marine Highway System }
(AMHS) for reliability and efficiency at the very least. }

Page 2 – Lines 4-31, Page 3 – Line 1

It was suggested that all language be struck under [Board composition] and replace with generic language without reference to geographical areas. The sponsors will object to this change. Similar language now exists for the Marine Transportation Advisory Board (MTAB) established under Administrative Order No.233 by Governor Palin on March 28, 2007. Other state advisory boards contain varying language, but all of the advisory boards that we reviewed contain language consistent with the intent in this bill. That is to have individuals that not only have an interest in a particular field, but they also have direct experience from an industry or government perspective, and sometimes appointed by geographical consideration in a variety of schemes.

The sponsors would be amenable to an amendment to specify that at least one or both residents have to be from the recognized Railbelt region of the state. As a reminder, the current MTAB only has 9 members. This legislation provides for an 11-member board, thus increasing the "ownership" this new codified MTAB would have.

Were more
Fairday's

Page 2 - Lines 5-6

The sponsors would be agreeable to an amendment to delete the following after the word and:
[confirmed by a majority of the members of the legislature in joint session.].

} 7

Page 3 - Lines 29-31, Page 4 - Lines 1-2

There has been anxiety by the committee on specific language in all iterations of this particular section. After reviewing these concerns the sponsors could support a conceptual amendment that subsection (a) in its entirety and replace that subsection (a) with the following language: [After one or more nominees for the position of director or deputy commissioner of the Alaska Marine Highway System have been considered by the commissioner of transportation and public facilities, the commissioner shall confer with the board on that nominee before making an appointment to that position.].

#3
2/0

}

Page 4 - Lines 3-4

The sponsors would be agreeable to an amendment to delete the following after the word affiliation:
[and the nominees must have experience in the field of marine engineering or maritime operations.].

#3

}

Page 4 - Line 12

The sponsors are recommending that the committee members consider a conceptual amendment that would add a subsection (d) after this line that reads as follows: [After consultation with the department of transportation and public facilities, the board may issue a request for proposal to consider the design and development of a two year ferry schedule.].

#4

}

Continually
improving

Norman
Sullivan
Keller

#5

Alaska State House of Representatives

Session:

State Capitol, Room 403
Juneau, AK 99801-1182
Phone: (907) 465-3824
Fax: (907) 465-3175



Session:

State Capitol, Room 412
Juneau, AK 99801-1182
Phone: (907) 465-2487
Fax: (907) 465-4956

Sponsor Statement:

Representative Peggy Wilson (R-2)
Representative Gabrielle LeDoux (R-36)
Representative Paul Seaton (R-35)

RELEASED: February 25, 2008, v1 - 25-LS1220.K

CONTACT: Cliff Stone, 465-3824

HB294 - Marine Transportation: Board & Division

"An Act establishing the division of marine transportation; establishing the Alaska Marine Transportation Authority Board and the position of director of the division of marine transportation, and assigning the powers and duties of each; making conforming amendments; and providing for an effective date."

Bill Version: SSHB 294

Status: PREFILE RELEASED >> (H) TRA : 2008-02-25

Next Hearing: (H) TRA : 2008-03-11 1:00 PM

The Alaska Marine Highway is one of two routes in Alaska that have earned the distinction of being named a National Scenic Byway by the United States Department of Transportation. In September of 2005, the Federal Highway Administration upgraded this designation to an All-American Road. Only 26 other roadways in America have received this title. Being called such, means that the Alaska Marine Highway has features that do not exist elsewhere in the USA and are scenic enough to be tourist destinations unto themselves.

The genesis of the Alaska Marine Highway System occurred in the late 40's when Steve Homer of Haines together with Robert Sommers and Associates started a commercial ferry service on Lynn Canal. Mr. Homer and Ray Gelotte, converted a surplus World War II, LCT-Mark 6 landing craft which they christened the M/V Chilkoot. The Chilkoot Motorship Lines operated from Tee Harbor in Juneau to Haines-Port Chilkoot and Skagway. Their business was purchased by the Territorial Board of Road Commissioners in 1951.

The Chilkoot continued to operate for another 6 years while the territorial government decided to build a new, but smaller ferry. Named the M/V Chilkat, this distinctive ferry was painted blue and gold and almost instantly dubbed the "Blue Canoe." This vessel began daily service between Juneau and the communities on the Lynn Canal in June of 1957. After Alaska became a state in 1959, voters approved

bond issues totaling \$18 million to expand the ferry fleet. The first of the new ships to go into service was the Malaspina in January of 1963 when it sailed the Inside Passage to Ketchikan. That community and the rest of Southeast Alaska had been without regular passenger ship service for nearly a decade when the Alaska Steamship Company stopped such service in 1954. The Alaska Marine Highway System (AMHS) became official in 1963. The system is under the auspices of the Alaska Department of Transportation and Public Facilities (ADOT/PF).

Today there are a total of eleven vessels serving in the Alaska's Marine Highway fleet. Over the years this ferry system has expanded to include additional routes between Whittier and Valdez, to Kodiak, Seward, Homer, along the Aleutian chain, Prince Rupert in British Columbia, and between otherwise isolated Native villages.

I should note that in 1967, the southernmost terminus was in Seattle, but moved to the Port of Bellingham, Washington in 1989. This port is a world class facility and AMHS's direct access point to the lower 48. The ferry terminal itself is a multi modal facility that offers shuttle services to the airport, train, bus, and taxi service besides ferry services to Alaska, Victoria, British Columbia and the San Juan Island ferry transportation.

I've given the readers this very brief history of the System because I think it's important to know how something was developed and nurtured, especially when it comes to judging the value of this or any such organization. With that, please excuse the length of this statement.

The Alaska Marine Highway is part of the National Highway System (NHS), an interconnected system of routes that serve important national functions, e.g., security, commerce, and travel. The NHS is comprised of Interstate and defense routes, other principal arterial routes, and routes connecting to major intermodal facilities such as airports, ports, and ferry terminals. Our marine highway is an integral component of the intermodal system here in Alaska. The AMHS also falls under the mission and vision of the Federal Highway Administration (FHWA), in that this agency's goals include the protection and enhancement of the natural environment, and the communities affected by transportation which include mobility, safety, productivity, and national security.

The AMHS has historical significance as the main transportation link between many of Alaska's small, isolated coastal communities. Some consider the marine highway as their "life blood" to other areas of the state. This is particularly significant for those towns and villages that aren't connected by any roadway to the mainland. A healthy marine highway system has given every one of those communities the opportunity to expand the commerce of their region and provides a vital link for families, schools, and cultures to flourish.

During the past few years there has been an almost thoughtless erosion of service by the AMHS. This steady deterioration would almost seem a selfish or careless act if it wasn't so systematic in character. One of the problems with trying to manage a system like the marine highways is that typically every four years a new management team is established at DOT/PF. The appointed individuals have a varying degree of experience when it comes to managing an organization of this nature. They are typically very enthusiastic and ask for indulgence while they learn the diverse nuances of the department. Unfortunately this evolution is sluggish and breeds mediocrity.

In May of 2002, a study was released entitled: Sustainability of the Alaska Marine Highway System, which was prepared for the Southeast Conference by the McDowell Group. Two of the conclusions reached, speak volumes as to why AMHS is in trouble. One of the key issues expressed was that "the current operating model is outmoded and no longer adequately meets the needs of the users." Another conclusion stated that "the existing management structure may not be sufficient for the future ..." The study also asserted that the AMHS had an economic impact statewide estimated at \$171 million in 1995.

This lends credence to the arguments surrounding how important the AMHS is to local economies.

It is the intent of HB294 to solve this dilemma by establishing an Alaska Marine Transportation Authority Board. This Board will provide the steadfast command and control over the AMHS, the continuity if you will, that is essential throughout any transition of a new governor or any changes in the hierarchy at ADOT/PF.

The Board will consist of 11 members appointed by the governor. They are all required to be Alaska residents and will serve staggered terms. Five of the members will be from specified districts from around the state who have a significant level of experience in the private sector or local government specializing in financing, economic development or marketing.

As outlined in the bill, one member shall be a retired marine captain, engineer or a retired licensed seaman. One member shall be a representative of a recognized union that represents employees of the AMHS. One member shall be a business owner who has experience in the tourism industry and another member who is a travel agent or tourism specialist familiar with the reservations system of the AMHS. The last two members shall be from the public at large.

One very unique duty of the board will be to select up to three qualified nominees for the position of "director" of the division of marine transportation that is established in the ADOT/PF. This director will be responsible for the operations and management of the AMHS and carry out the policies as determined by the commissioner in consultation with the Board. This individual will also be responsible to draft and submit a master plan for the purpose of recommending short and long term opportunities, an annual service plan, and a capital plan for the replacement of our aging fleet of vessels.

In addition, the Board may establish volunteer regional advisory committees whose purpose is to provide recommendations to the Board from their areas. The Board shall also prepare a strategic plan that includes the mission, core values, objectives, initiatives, and performance goals of the AMHS. This goes hand in hand with the department being mandated to consult with the Board regarding a comprehensive long-range plan.

The Board also has the express authority to enter into contractual services. The authority granted includes issuing request for proposals to develop a ferry schedule for year round service. Ideally this schedule would be crafted for 2 years. It also grants authority to the Board to issue request for proposals for independent small feeder routes anywhere in Alaska. Federal law requires Alaska to provide for consideration and implementation of projects, strategies, and services that will among others:

1. Increase accessibility and mobility of people and freight
2. Support the economic vitality of non-metropolitan areas
3. Improve the quality of life
4. Enhance the connectivity between communities

More often than not, our waterways are the shortest distance between two communities, even though they might be on the same island or landmass. Because of the fusion of Alaska's geologic formations, roadways can be impractical for connecting two or more communities. This isn't an argument about the marine highway vs. a gravel or paved roadway - quite the contrary. This is simply stating fact. Many communities will never be connected by a hard surfaced road for a multitude of reasons. For their economic stability and harmony, they deserve no less than a reliable transportation service.

I would argue that a safe and reliable transportation is an underpinning of any basic government responsibility. For without a dependable transportation system, you won't have a consistent work force,

and people will not have access to basic education, much less higher learning. Their pursuit of life, liberty and happiness will be at risk because you've denied them equal access, and your constituents will be deprived of proper health care as well.

To quote the McDowell Study again - "Success over the long-term will require a carefully crafted combination of management, operations and funding strategies (and execution)."

Transportation is paramount in our society today. It is truly dominant of any society at any time in history. Let us demonstrate the prudence necessary to reinforce this foundational question by implementing a small but important element of a better transportation system by adopting this legislation.

###

House Majority Press: <http://housemajority.org/spon.php?id=25hb294-414>

LEGAL SERVICES

DIVISION OF LEGAL AND RESEARCH SERVICES
LEGISLATIVE AFFAIRS AGENCY
STATE OF ALASKA

(907) 465-3837 or 465-2450
FAX (907) 465-2029
Mail Stop 3101

State Capitol
Juneau, Alaska 99801-1182
Deliveries to: 129 8th St., Rm. 329

MEMORANDUM

March 5, 2008

SUBJECT: Sectional summary of SSHB 294 (Work Order No. 25-LS1220K)

TO: Representative Peggy Wilson
Attn: Cliff Stone

FROM: Brian J. Kane *BJK*
Legislative Counsel

You have requested a sectional summary of the above-described bill.

As a preliminary matter, note that a sectional summary of a bill should not be considered an authoritative interpretation of the bill and the bill itself is the best statement of its contents. If you would like an interpretation of the bill as it may apply to a particular set of circumstances, please advise.

Section 1 of the bill requires the Department of Transportation and Public Facilities to consult with the Alaska Marine Transportation Authority Board in preparing a comprehensive long-range plan.

Section 2 of the bill adds two new articles to AS 19.65 detailing the Alaska Marine Highway Organization and Operations and creating the Alaska Marine Transportation Authority Board.

Article 3 establishes the division of marine transportation and the position of Alaska marine transportation director.

Article 4 establishes the Alaska Marine Transportation Authority Board and describes the membership of the board and the general rules associated with the board. The article also lists the powers and duties of the board, including selecting nominees for the position of director of marine transportation, establishing volunteer regional advisory committees, and preparing a strategic plan.

Section 3 of the bill provides the procedure for initial appointment of the members of the Alaska Marine Transportation Authority Board and all wa for members of the Marine Transportation Advisory Board to be considered for positions on the Alaska Marine Transportation Authority Board.

Section 4 of the bill states that the Act takes effect July 1, 2008.

BJK:med
08-152.med

FISCAL NOTE

STATE OF ALASKA
2008 LEGISLATIVE SESSION

Fiscal Note Number: _____
 Bill Version: HB 294
 () Publish Date: _____

Identifier (file name): HB294-DOT-20-02-29-08 Dept. Affected: DOT&PF
 Title: An act establishing the division of marine transportation RDL: Marine Highway System
 Sponsor: Representative Wilson Component: Commissioner's Office
 Requester: House Transportation Component Number: 530

Expenditures/Revenues (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

	Appropriation Required	Information						
		FY 2009	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014
OPERATING EXPENDITURES								
Personal Services	151.1		151.1	151.1	151.1	151.1	151.1	151.1
Travel	37.0		37.0	37.0	37.0	37.0	37.0	37.0
Contractual								
Supplies	21.0		21.0	21.0	21.0	21.0	21.0	21.0
Equipment								
Land & Structures								
Grants & Claims								
Miscellaneous								
TOTAL OPERATING	209.1		209.1	209.1	209.1	209.1	209.1	209.1

CAPITAL EXPENDITURES								
-----------------------------	--	--	--	--	--	--	--	--

CHANGE IN REVENUES								
---------------------------	--	--	--	--	--	--	--	--

FUND SOURCE (Thousands of Dollars)

1002 Federal Receipts								
1003 GF Match								
1004 GF	209.1		209.1	209.1	209.1	209.1	209.1	209.1
1005 GF/Program Receipts								
1037 GF/Mental Health								
Other Interagency Receipts								
TOTAL	209.1	0.0	209.1	209.1	209.1	209.1	209.1	209.1

Estimate of any current year (FY2008) cost: 0.0

POSITIONS

Full-time	1		1	1	1	1	1
Part-time							
Temporary							

The act establishes the division of marine transportation, establishing the Marine Transportation Authority Board and the position of director of the division. It is assumed the bill would take effect 7/1/08. The Commissioner of DOT&PF would work in consultation with the 11 member board. The costs associated with this authority would be as follows:

This bill requires the hiring of an Alaska Marine Transportation Director which represents a position between the General Manager and the Commissioner in the organizational structure. As the House Finance Committee's FY09 operating budget currently does not have such a position, one is being added. Personal services costs represent salary and benefits for that position. This bill requires the board to meet a minimum of 4 times per year. Travel and supply costs represent the board's estimated costs to travel to and hold these public meetings, including telephone costs associated with public meetings.

Prepared by: Mary Siroky Phone: 465-4772
 Division: Commissioner's Office, DOT&PF Date/Time: 2/29/08 8:00AM
 Approved by: Nancy Siegle Date: 2/29/2008
Admin Director, DOT&PF



Sarah Palin
GOVERNOR

STATE OF ALASKA
OFFICE OF THE GOVERNOR
JUNEAU

March 29th, 2007

ADMINISTRATIVE ORDER NO. 233

I, Sarah Palin, Governor of the State of Alaska, under the authority of art. III, secs. 1 and 24, of the Alaska Constitution, and in accordance with AS 44.19.145(c), establish the Alaska Marine Transportation Advisory Board (board) in the Department of Transportation and Public Facilities (department).

PURPOSE

The purpose of the board is to provide recommendations to the governor and the commissioner of the department on the department's exercise of its marine transportation functions assigned by law.

DUTIES OF THE BOARD

The board's duties are to:

- (1) meet at the call of the chair to carry out its advisory functions;
- (2) hold public hearings as necessary or use other means to solicit information from the public for the development of the board's recommendations; and
- (3) prepare and submit to the governor and the commissioner of the department recommendations concerning the department's marine transportation functions assigned by law.

MEMBERSHIP

The board consists of nine members appointed by the governor, to serve at the pleasure of the governor. The governor will appoint the members as follows:

- (1) a member representing labor unions of employees of the Alaska Marine Highway System;
- (2) a member from Northern Southeast Alaska representing the municipalities of

Haines, Juneau, Sitka, and Skagway;

(3) a member from Southern Southeast Alaska representing the municipalities of Ketchikan, Ketchikan Gateway Borough, Metlakatla, Petersburg, and Wrangell, and the cities and communities of Prince of Wales Island;

(4) a member from Southeast Alaska representing the cities of Angoon, Hoonah, Kake, Pelican, and Tenakee;

(5) a member from the Prince William Sound/Kenai Peninsula area representing the cities of Cordova, Seward, Valdez, and Whittier, the City and Borough of Yakutat, and the communities of Chenega Bay and Tahtilek;

(6) a member from the Southwest Alaska/Aleutian Chain/Alaska Peninsula area representing the cities of Akutan, Chignik, Cold Bay, False Pass, Homer, King Cove, Kodiak, Port Lions, Sand Point, Seldovia, Unalaska, and Dutch Harbor; and

(7) three other members appointed by the governor.

Board members must be persons with an interest or background in marine transportation matters in this state.

The governor will designate the chair of the board. The board may elect other officers as determined necessary.

ADMINISTRATIVE SUPPORT

The department shall provide administrative support for the board.

GENERAL PROVISIONS

Board members do not receive compensation as a member of the board. Members of the board who are not state or federal employees are entitled to per diem and travel expenses in the same manner permitted for members of state boards and commissions. Per diem and travel expenses for members of the board who are a representative of a state or federal agency are the responsibility of that agency.

To reduce costs, the board may use teleconferencing or other electronic means, to the extent practicable, in order to gain the widest public participation at minimum cost.

Meetings of the board shall be conducted, and notice of the meetings and hearings provided, in accordance with AS 44.62.310 and 44.62.320 (Open Meetings of Governmental Bodies).

Records of the board are subject to inspection and copying as public records under AS 40.25.110 - 40.25.220.

This Order takes effect immediately.

DATED at Juneau, Alaska, this 28th day of March, 2007.



April 10, 2008

Senate Finance Committee
State Capitol, Room 520
Juneau, AK 99801

Re: HB294 - An Act establishing the Alaska Marine Transportation Advisory Board

Dear Committee Members:

I would like to lend SWAMC's support to HB294 and ask that it be passed out of committee. The Marine Highway system is a vital transportation link for the state of Alaska but more specifically the 30 plus communities it serves. Not only does this system provide a means for residents to link to the road system but it also provides a means for businesses to transport their goods to market and many use the ferry to mobilize equipment and supplies for construction projects.

The intent in establishing the Marine Advisory Transportation Board (MTAB) was to provide the AMHS managers and the Administration input from the user communities in order to advise them on issues that impact the ferry system. Unfortunately, much of this input has fallen on deaf ears and as a result MTAB has not played the role for which it was established.

This bill will not only increase MTAB's size and expand the scope of stakeholders but will give the Board some of the authority it has been lacking. This authority will be vital as DOT&PF consults with MTAB to develop, and review, a comprehensive long term plan for the AMHS to improve operations and to develop the system so that it meets future needs.

This increased standing for the Board will ensure that its input will be seriously considered by the Department and the Deputy Commissioner. In the long term this will result in a more efficient ferry system that is able to meet the ever changing needs of its stakeholders.

Please move this bill forward and allow the ferry system an opportunity to operate at a level that meets its mission needs.

Sincerely,

Michael Catsi
Executive Director



ADOPTED AUGUST 1972

CITY OF WRANGELL, ALASKA

INCORPORATED JUNE 15, 1903

BOX 531, 99929

(907) 874-2381

FAX: (907) 874-3952

February 29, 2008

Dear Senators/Representatives:

The City of Wrangell totally supports the concept of an Alaska Marine Transportation Authority Board, and the intent of the sponsor substitute for HB 294.

The citizens of Wrangell are dependent upon the Marine Highway for various reasons including, but limited to, affordable transportation of student groups, necessary and affordable transportation for medical reasons, tourism, and freight delivery.

Wrangell appreciates your concerns and efforts.

Sincerely yours,

Tom C. Sims
Mayor

ALASKA MARINE HIGHWAY FUND



ANNUAL FINANCIAL REPORT

Fiscal Year Ended June 30, 2007



2007

ANNUAL FINANCIAL REPORT

ALASKA MARINE HIGHWAY SYSTEM FUND

For the Fiscal Year ended June 30, 2007

**Prepared by:
Alaska Marine Highway System
Department of Transportation and Public Facilities**

ALASKA MARINE HIGHWAY SYSTEM FUND

ANNUAL FINANCIAL REPORT

For the Fiscal Year Ended June 30, 2007

TABLE OF CONTENTS

<u>INTRODUCTORY SECTION</u>	Page
Letter of Transmittal	2
Marine Transportation Advisory Board	3
AMHS Ports of Call	4
Profile of the Fleet	5
Vessel Information	6
Fiscal Year 2007 Operating Plan	7
Operating Revenue Chart	8
Operating Expenditures Chart	9
 <u>FINANCIAL SECTION</u>	
Statement of Revenues, Expenditures, and Changes in Fund Balance	11
Statement of Actual and Estimated Revenues from Operations	12
Notes to the Financial Statements	13
 <u>STATISTICAL SECTION</u>	
Operating Revenues by Vessel FY 96 - FY 07	15
Operating Expenditures by Vessel FY 96 - FY 07	16

INTRODUCTORY SECTION

STATE OF ALASKA

DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

OFFICE OF THE COMMISSIONER

SARAH PALIN, Governor

P.O. BOX 112500
JUNEAU, ALASKA 99811-2500
FAX: (907) 586-8365
PHONE: (907) 466-3900

January 4, 2008

Dear Alaska State Legislator,

Enclosed please find the Alaska Marine Highway System (AMHS) Annual Financial Report for Fiscal Year 2007 (ended June 30, 2007) as required by AS 19.65.070.

Ridership continued to improve in FY07 as passenger traffic increased 6% and vehicle traffic increased 9%. Generated revenues decreased 5% primarily due to falloffs in traffic on the longer routes. Passenger satisfaction remains very high with over 90% of those surveyed satisfied with the actual trip as well as the reservation and check in process.

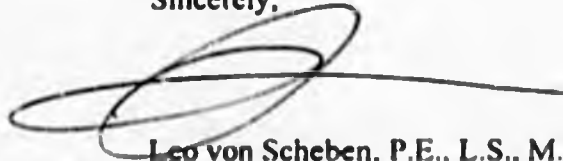
Collective bargaining agreements with the Masters, Mates and Pilots (MMP) and Marine Engineers Beneficial Association (MEBA) covering one year were agreed to. Agreement with the Inlandboatmen's Union (IBU) was not completed by the expiration of the previous agreement, 6/30/07, and negotiations are continuing. Negotiations with the MMP and MEBA for the period commencing 7/1/08 are in process.

In cooperation with the University of Alaska a comprehensive analysis of the Marine Highway System is underway. This analysis will provide the blueprint for what the system will look like and what service will be delivered.

The Marine Transportation Advisory Board was reconvened by Governor Palin and they continue to provide important and thoughtful guidance to the system.

Alaska's Marine Highway continues to meet the challenges of providing safe, efficient, reliable and cost efficient transportation for the traveling public.

Sincerely,



Leo von Scheben, P.E., L.S., M.B.A.
Commissioner

Enclosures

cc: Mary Siroky, Legislative Liaison, Office of the Commissioner, DOT&PF

"Providing for the safe movement of people and goods and the delivery of state services."

Alaska Marine Highway System Fund

Marine Transportation Advisory Board

On March 28, 2007, Governor Sarah Palin signed Administrative Order No. 233 establishing the Alaska Marine Transportation Advisory Board (MTAB). The purpose of the board is to provide recommendations to the Governor and the Commissioner of the Department of Transportation on the Department's exercise of its marine transportation functions assigned by law

Chairman

Cathie Roemmich
At-large

Vice-Chairman

Clay Koplín
Prince William Sound/Kenai Peninsula (Cordova, Seward, Valdez, Whittier, Yakutat,
Chenega Bay, Tatitlek)

Secretary

Shirley Marquardt
Southwest/Aleutian Chain/Alaska Peninsula (Akutan, Chignik, Cold Bay, False Pass, Homer
King Cove, Kodiak, Port Lion, Sand Point, Seldovia, Unalaska/Dutch Harbor)

Members

J.C. Conley
Southern SE (Ketchikan, Ketchikan Gateway Borough, Metlakatla, Petersburg
Wrangell, Prince of Whales Island)

Maxine Thompson
Angoon, Hoonah, Kake, Pelican, Tenakee

Murray Walsh
At-large

Captain William Hopkins
Labor Unions of employees of Alaska Marine Highway System

Robert Venables
Northern SE (Haines, Juneau, Sitka, Skagway)

Mike Korsmo
At-Large

Alaska Marine Highway System Fund

Ports of Call

Southeast

Angoon
Bellingham
Haines and Borough area
Hoonah
Juneau (Auke Bay) and Borough area
Kake
Ketchikan and Borough area
Metlakatla and Annette Island
Pelican
Petersburg (serving Kuperanof)
Prince Rupert
Sitka and Borough area
Skagway
Tenakee Springs
Wrangell
Yakutat

Southwest

Akutan
Chenega Bay
Chignik
Cold Bay
Cordova
False Pass
Homer
King Cove
Kodiak and Borough area
Port Lions
Sand Point
Soidovia
Tattilek
Unalaska/Dutch Harbor
Valdez
Whittier

Alaska Marine Highway System Fund

Profile of the Fleet



MV Matanuska
408 feet
Built 1963

45 YEARS
OLD



MV Malaspina
408 feet
Built 1963



MV Taku
352 feet
Built 1963



MV Tustumena
296 feet
Built 1964

44
YEARS
OLD



MV Lituya
193 feet
Built 2004



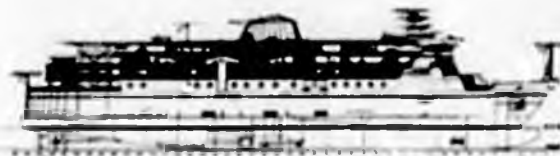
MV Columbia
418 feet
Built 1974



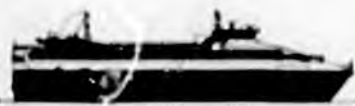
MV LeConte
235 feet
Built 1974



MV Aurora
235 feet
Built 1977



MV Kennicott
382 feet
Built 1998



MV Fairweather
240 feet
Built 2004



MV Chenega
240 feet
Built 2005

Alaska Marine Highway System Fund

Vessel Information Table

Description	Matanuska	Malaspina	Taku	Tustumena	Columbia	LeConte	Aurora	Kennicutt	Lituya	Fairweather	Chenega
Date Built	1963	1963	1963	1964	1974	1974	1977	1998	2004	2004	2005
Length (feet)	408	408	352	296	418	235	235	382	181	235	235
Beam (feet)	74	74	74	59	85	57	57	85	50	60	60
Displacement (long tons)	5,569	5,552	4,283	3,067	7,683	2,132	2,132	7,503	647	787	787
Loaded Draft (feet-inches)	16'-11 5/8"	16'-11 3/8"	16'-11"	14'-4 1/2"	17'-6 1/8"	13'-10 7/8"	13'-10 7/8"	17'-6"	10'-6"	8'-6"	8'-6"
International Tonnage: Gross	9,214	9,121	7,302	4,529	13,009	3,124	3,124	12,635	n/a	3,442	3,420
(cubic capacity) Net	3,824	3,667	2,496	1,451	4,932	987	987	3,790	n/a	1,032	1,026
Domestic Tonnage: Gross	3,029	2,928	2,624	2,174	3,946	1,328	1,280	9,978	99	1280	1333
(cubic capacity) Net	1,235	1,253	1,494	898	2,683	566	453	7,354	66	870	827
Horsepower @ Service Speed	7,400	8,000	8,122	5,100	12,350	4,300	4,300	13,300	2,000	15,360	15,360
Service Speed (knots)	16.5	16.5	16.5	13.8	17.3	14.5	14.5	16.75	11.5	32	32
Fuel Use (Gallons/hour)	234	270	253	151	397	188	190	354	55	600	600
Crew Capacity	50	50	42	37	66	24	24	56	4	10	10
Passenger Capacity	499	499	370	174	499	300	300	499	149	250	250
Staterooms - 4 berth	4	46	9	8	44	n/a	n/a	48	n/a	n/a	n/a
Staterooms - 3 berth	23	0	0	0	0	n/a	n/a	0	n/a	n/a	n/a
Staterooms - 2 berth	80	26	33	17	56	n/a	n/a	56	n/a	n/a	n/a
ADA Staterooms (4 b)	0	0	0	0	0	n/a	0	3	n/a	n/a	n/a
ADA Staterooms (2 b)	1	1	2	1	3	n/a	n/a	2	n/a	n/a	n/a
Total Staterooms	108	73	44	26	103	0	0	109	0	0	0
Total Berths	247	238	106	68	294	n/a	n/a	320	0	0	0
Vehicle Capacity (lane-ft.)	1,760	1,760	1,380	720	2,680	680	680	1,600	360	720	720
(Qty of 20 foot vehicles)	88	88	69	36	134	34	34	80	18	36	36
Van Capacity - Booking Limit	12	14	7	10	16	9	9	20	2	5	5

Alaska Marine Highway System Fund

Operating Plan

FY2007

	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	Operating Weeks	
	Implementation of an Operating Plan is dependent upon funding from the legislature and earned revenue.													
KEN	Jul 1, Sat	SW-X-Gulf		Oct 2, BEL - Fri	Nov 18, Overhaul Nov 09, Layup		Jan 02, SW-X-Gulf		Feb 22, SE/X-Gulf	Apr 9, Thu	SE/SW		44.4	
COL	Jul 1, Sat	BEL-Fri		Sep 25, O.H.		Jan 2, BEL-Fri				Apr 18, Wed	O.H.	Apr 25, Wed	BEL-Fri	34.3
MAT	Jul 1, Sat	YPR		Oct 2, BEL-Fri	Oct 9, O.H.	Nov 8, BEL-Fri		Jan 7, YPR					47.9	
MAL	Jul 1, Sat	BEL-Tue								Feb 2, Overhaul		Apr 16, BEL-Fri	Apr 28, BEL-TU	25.4
TAK	Jul 1, Sat	YPR	Sep 25, O.H.	Oct 1, Sat	YPR								28.4	
LIT	Jul 1, Sat	MET Service						Feb 20, Overhaul		Mar 1, MET Service			50.9	
LEC	Jul 1, Sat	NP/DayBoat	Aug 25, O.H.			Dec 01, Fri	NP/DayBoat	Feb 20, Overhaul		Mar 03, Sat	NP/DayBoat		36.6	
TUS	Jul 1, Sat	SW					Jan 10, Overhaul		Feb 19, Mon	SW			46.4	
AUR	Jul 1, PWS			Oct 01, PWS							Apr 20, O.H.	Jun 8, PWS	45.1	
FWX	Jul 1, Sat	NLC & SIT			Nov 06, O.H.	Dec 07, NLC+1xSIT					May 1, Tue	NLC + SIT	47.7	
CHE	Jul 1, Sat	PWS								Mar 8, O.H.		Apr 20, PWS		20.7

LEGEND

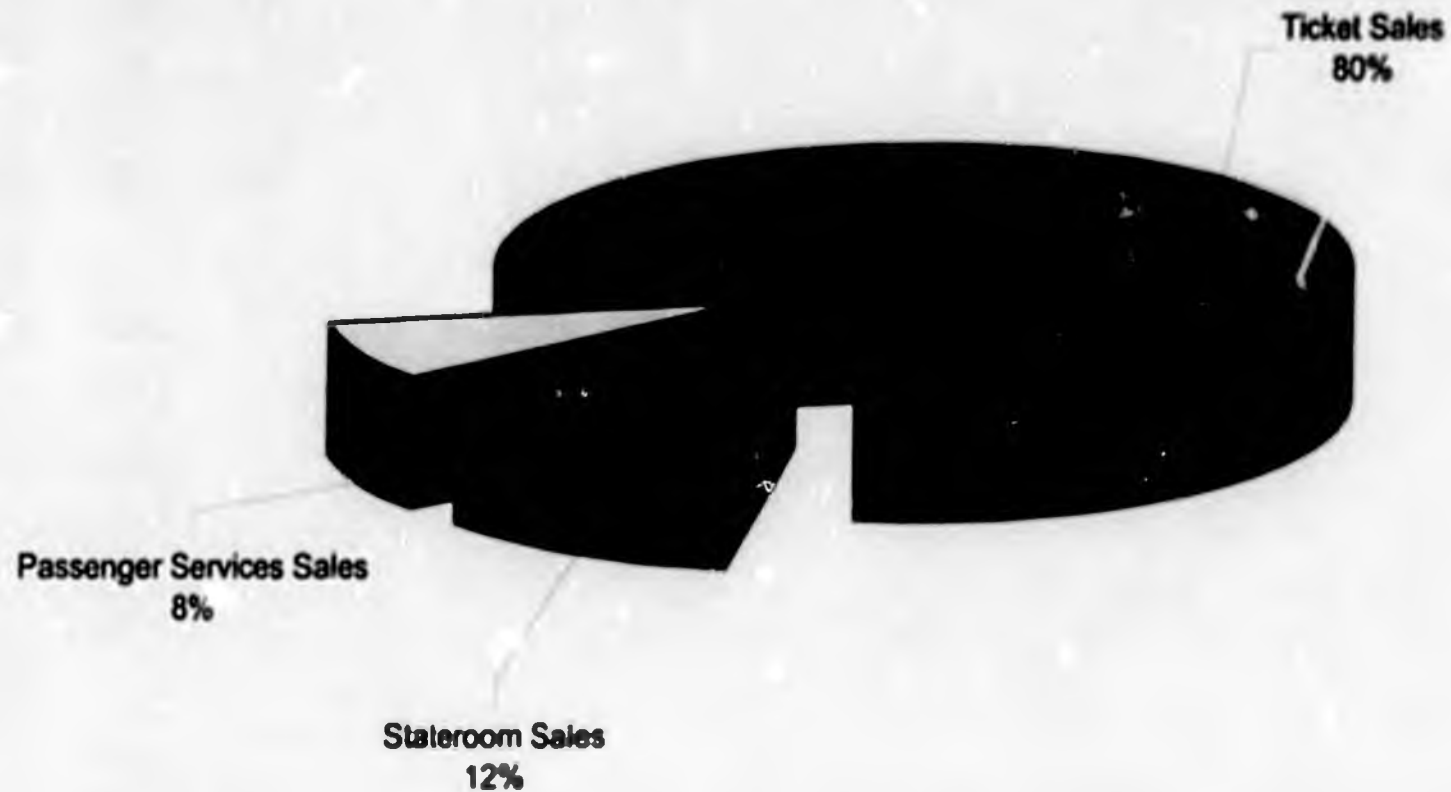
<p><input type="checkbox"/> On Line</p> <p><input type="checkbox"/> Overhaul</p> <p><input type="checkbox"/> Layup</p>	<p>BEL - Bellingham to Skagway Route</p> <p>YPR - Prince Rupert to Skagway Route</p> <p>S.E. Ops - SE Operation</p> <p>WP - Winter Panhandle</p> <p>MET - Metlakatla Service</p> <p>NP - Northern Panhandle</p>	<p>SE/SW - SE/SW Cross-Gulf Route</p> <p>SW/PWS - SW/Prince William Sound Route</p> <p>NLC + SIT - Northern Lynn Canal + Sitka</p>	<p>Mainline Vessels 180.4</p> <p>Feeder Vessels 135.2</p> <p>Southwest Vessels 112.2</p> <hr/> <p>Total Operating Weeks 427.1</p>
--	---	--	--

Note: Dates represent the first day of the period. Overhaul and refurbishment periods include vessel travel time.

**Alaska Marine Highway System Fund
Unrestricted Operating Revenues**

For the fiscal year ended June 30, 2007

\$48.4 Million

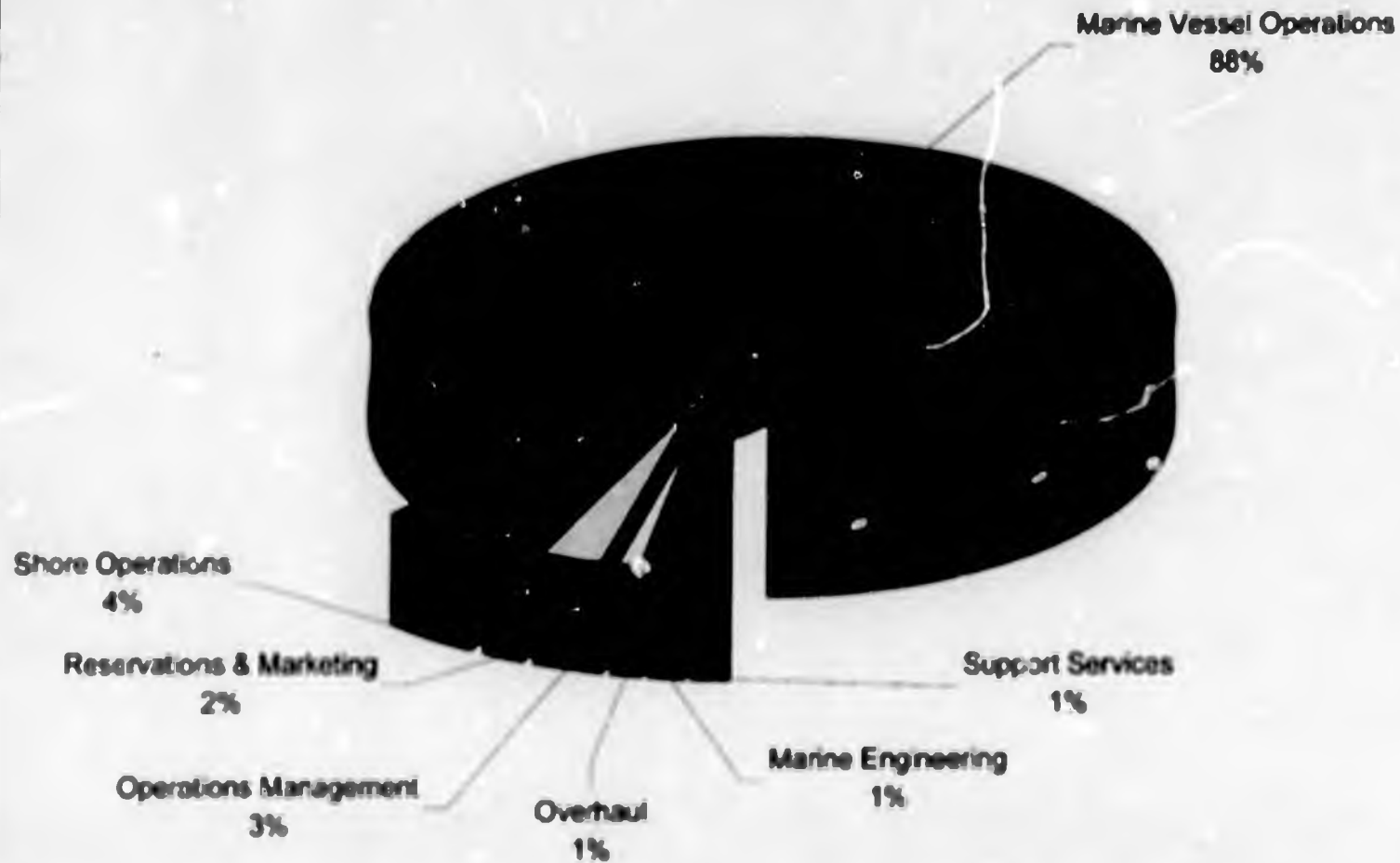


Alaska Marine Highway System Fund

Operating Expenditures

For the fiscal year ended June 30, 2007

\$143.7 Million



FINANCIAL SECTION

Alaska Marine Highway System Fund
Statement of Revenues, Expenditures and Changes in Fund Balance

For the Fiscal Year Ended June 30, 2007
(In Thousands)

Revenues:

Unrestricted Revenues:

Ticket Sales	\$ 38,899
Stateroom Sales	5,683
Passenger Services Sales	3,793
Facility Rental	-
Concession Fees	31
Other Unrestricted Revenue	<u>1</u>
Total Unrestricted Revenues	48,407

Restricted Revenues	556
Indirect Cost Recovery	<u>599</u>
Total Revenues	<u>49,562</u>

Expenditures:

Current Operating:

Support Services	2,142
Marine Engineering	1,891
Overhaul	1,572
Operations Management	4,063
Reservations & Marketing	2,345
Shore Operations	5,667
Marine Vessel Operations	125,673
Prince William Sound Maintenance	-
AMHS RSA	<u>368</u>

Total Expenditures	<u>143,721</u>
---------------------------	-----------------------

Excess (Deficiency) of Revenues and Other Financing Sources	
Financing Uses from Operating	(94,159)
Fund Balance, Beginning of Year	(10,732)
Reserves and Year End Adjustments	10,732
Fund Transfer - General Fund	<u>97,850</u>

Fund Balance, End of Year; Undesignated	<u>\$ 3,700</u>
--	------------------------

The notes to the financial statements are an integral part of this statement.

Alaska Marine Highway System Fund
Statement of Actual and Estimated Revenues
Budgetary Basis (In Thousands)

	FISCAL YEAR ENDED JULY 30, 2007			FISCAL YEAR ENDING June 30, 2008		FISCAL YEAR ENDING June 30, 2009
	ESTIMATED REVENUES	ACTUAL REVENUES	ACTUAL OVER(Under) ESTIMATED	TOTAL ESTIMATED REVENUES	ACTUAL REVENUES 12/30/2007	ESTIMATED REVENUES
RESTRICTED						
RESTRICTED REVENUES		\$ 556	\$ 556	\$ 408	\$ 0	\$ 0
INDIRECT COST RECOVERY (ICAP)	588	590	11	525	315	525
TOTAL RESTRICTED	588	1,156	587	933	315	525
UNRESTRICTED AMHS FUND						
TICKET SALES	45,023	38,899	(6,124)	43,478	18,921	39,915
STATEROOM SALES	8,389	5,643	(2,746)	6,352	2,256	5,832
PASSENGER SERVICES SALES	3,182	3,793	611	3,828	1,709	3,514
FACILITY RENTAL	7		(7)	0	9	0
CONCESSION FEES	36	31	(5)	34	19	32
OTHER UNRESTRICTED REVENUE	13	1	(12)	10	52	9
TOTAL UNRESTRICTED	54,650	48,407	(6,243)	53,702	20,966	49,302
TOTAL REVENUES	\$ 55,238	\$ 49,562	(5,676)	\$ 54,635	\$ 21,281	\$ 49,827

The notes to the financial statements are an integral part of this statement.

Budgetary Presentation shows all budgeted and actual revenues including budgeted intergovernmental activity.

* The Governor's FY07 amended budget requested \$49,395 in anticipated revenues.

Alaska Marine Highway System

Notes to the Financial Statement

For the Fiscal Year Ended June 30, 2007

NOTE 1 - Alaska Marine Highway System Fund

The Alaska Marine Highway System Fund was established July 1, 1990. All gross revenues generated from the operation of the Alaska Marine Highway System are accounted for and remitted in accordance with AS 19.65.070 which mandates that the money shall be deposited in the Alaska Marine Highway System Fund.

NOTE 2 - CIP Program Component

The Alaska Marine Highway System budget includes a component which authorizes positions directly related to capital projects. Beginning in FY2001, the salary cost of time charged directly to capital projects is not recorded in the Alaska Marine Highway Fund. The cost of time charged to administration or overhead, is recorded in the Alaska Marine Highway Fund.

NOTE 3 - Interest Earned on the Fund

The interest activity shown below is not a part of the AMHS Fund, since no distribution of interest has been made to the Fund to date. The interest earned on the fund balance is accounted for separately by the Department of Revenue, Treasury Division.

<u>FY07</u>	<u>FY06, through 10/31/07</u>
(in thousands)	(in thousands)
\$ 666.9	\$ 557.7

STATISTICAL SECTION

Alaska Marine Highway System Fund

Revenue by Vessel*

FY 1996 - 2007

(In Thousands)

Vessel	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07
Aurora	1,720	1,110	1,985	1,869	2,194	1,655	1,223	931	3,749	2,333	2,327	2,003
Bartlett	1,930	1,786	1,937	1,810	1,725	1,914	1,851	2,271	1,387	-	-	-
Chenega	-	-	-	-	-	-	-	-	-	-	1,128	1,963
Columbia	13,600	11,422	10,548	9,307	6,928	-	5,354	8,227	7,763	7,917	15,530	12,439
Fairweather	-	-	-	-	-	-	-	-	401	3,003	2,257	2,913
Kennicott	-	-	-	7,686	7,359	8,945	7,119	6,519	5,276	5,662	6,209	5,831
Leconte	1,692	1,618	1,451	1,571	1,134	1,771	1,535	1,527	880	1,396	1,638	916
Lituya	-	-	-	-	-	-	-	-	78	593	593	593
Malaspina	7,302	9,277	4,078	2,511	3,231	5,809	2,569	2,829	12,550	11,975	7,832	7,552
Matanuska	6,612	5,275	9,545	6,009	9,056	8,929	11,431	11,555	3,798	8,762	7,418	8,146
Taku	3,674	5,521	4,802	5,229	3,786	5,549	5,310	4,787	5,039	761	3,292	2,853
Tustumena	1,940	2,625	2,724	2,732	2,867	2,935	2,956	2,453	3,366	3,196	2,849	3,060
Contract Vessels	-	-	-	-	-	-	-	-	3	-	76	127
All Vessel Revenue	186	(16)	304	71	2,023	45	103	63	399	64	53	32
TOTAL	38,656	38,618	37,374	38,795	40,303	37,552	39,451	41,162	44,689	45,662	51,202	48,407

*These figures are close approximations based on reservations and ticketing information. They may be used to show relative magnitude of different vessel operations. They are not accounting figures. Therefore, attempts to reconcile the figures with accounting documents may yield small discrepancies.

Alaska Marine Highway System Fund

Operating Expenditures by Vessel*

FY 1996 - 2007

(In Thousands)

Vessel	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07
Aurora	5,221	3,820	5,115	5,161	6,411	4,841	3,673	4,379	5,565	3,533	6,434	6,264
Jartlett	3,896	2,970	3,071	2,717	2,874	3,000	2,882	4,274	1,032	-	-	-
Chenega	-	-	-	-	-	-	-	-	-	314	7,778	6,360
Columbia	11,731	9,607	8,470	8,047	6,190	1,851	5,946	7,917	7,787	7,336	17,205	16,735
Fairweather	-	-	-	-	-	-	-	-	692	5,635	5,887	7,762
Kennicott	-	-	858	10,365	11,130	12,974	10,780	12,483	9,744	9,535	15,624	16,300
LeConte	5,457	5,885	5,042	5,564	4,630	6,767	6,392	6,490	4,037	5,869	8,129	5,485
Lituya	-	-	-	-	-	-	-	-	177	629	961	1,008
Malaspina	9,760	9,995	6,351	3,639	4,206	6,296	4,265	4,432	10,131	11,492	9,219	9,089
Matanuska	7,100	5,561	9,298	6,606	10,392	7,926	10,780	10,920	5,018	11,202	11,456	14,814
Taku	5,278	9,676	8,627	8,757	6,628	10,188	9,249	9,492	8,709	4,107	9,436	9,452
Tustumena	4,060	5,767	5,486	5,899	6,135	6,674	6,396	5,433	5,483	6,269	6,378	8,744
Vessel Leave	-	-	-	-	-	-	-	-	9,824	9,204	11,571	14,576
All Vessels	5,782	6,364	6,567	7,169	7,156	8,796	8,188	8,184	9,077	13,904	10,123	11,024
TOTAL	58,285	59,645	58,884	63,924	65,482	69,322	68,551	74,005	77,275	89,028	120,201	127,613

*Expenditures by vessel include the following operating components: Marine Vessel Operations, Overhaul, and unbudgeted AMHS Reimbursable Services Agreements (RSA).

Not included are the budget component for Marine Engineering, Operations Management, Reservations and Marketing, and Shore Operations.

**Alaska Marine Highway System
FY2007 Annual Financial Report**

**State of Alaska
Department of Transportation
and Public Facilities**

Compiled: January 4, 2008



*Alaska
Marine Highway*

