

ALASKA LEGISLATURE COMMITTEE FILES

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coverage would only occur after years of expensive litigation. It is possible the courts would determine that the P&I Club coverage provided no or only severely limited benefit to Alyeska. What remains then to provide coverage to Alyeska against third party liability claims is the \$500 million CGL insurance policy, which is one half the original amount of financial responsibility. Unlike financial responsibility, Alyeska's receipt of payment from the individual insurance underwriters that make up the \$500 million total is likely to face the additional hurdle of forcing these underwriters to pay, which involves overcoming defenses to coverage raised by the insurers.

Tesoro elected not to procure the full amount of \$500 million CGL insurance. Instead, Tesoro made up part of that total by a corporate guarantee. As a result, Alyeska's Agreement with Tesoro is even more complicated than what I have described.

Indeed, this is a complicated subject. If you would like more detailed information or the opportunity to discuss this, please contact Paul Richards or myself at your convenience.

Sincerely yours,

ALYESKA PIPELINE SERVICE COMPANY

By: 

Larry D. Wood

Senior Attorney - External Affairs

cc: Mr. Paul M. Richards

February 5, 1992

Alyeska Financial Responsibility Requirement

Alyeska operates the Trans Alaska Pipeline System on behalf of seven owner companies. Although none of these pipeline companies own, operate, or charter tankers, Alyeska has contracted to provide prevention and initial response services to tank vessel owners/operators/charterers ("shippers") in Prince William Sound. Shippers are required by state and federal laws to provide for personnel and equipment to escort vessels and to respond to tanker spills in Prince William Sound. Alyeska's prevention and initial response services are ancillary services provided to shippers so that they may continue to handle Alaska North Slope crude oil. Up to this point in time, only Alyeska has offered to provide these services. Nothing prevents others from doing so.

ADEC has approved the shippers' vessel contingency plans which incorporate Alyeska's Prince William Sound Tanker Spill Prevention and Response Plan ("Plan"). The Plan describes Alyeska's prevention and initial response services. Shippers have also signed an oil spill response services agreement for provision of these services by Alyeska. As a contractual matter, shippers must demonstrate financial responsibility to support their contractual commitments, including indemnifying Alyeska against liabilities it faces as a response action contractor. Alyeska must ensure that any shipper with whom it contracts to provide initial response services can provide indemnity for any liability to which Alyeska could be exposed in responding to a spill. Without financial responsibility such promises would, of course, be hollow. Financial responsibility (self worth) must be demonstrated in the amount of \$1 billion, but an insurance alternative in the amount of \$1.2 billion is also provided.

The financial responsibility and alternate insurance levels reflect a careful weighing of the risks which Alyeska faces as a responder, even after HB 196 and limited responder immunity passed last year. As you know, the limits of liability, and, importantly, the categories of types of damages which can be paid following an oil spill have increased substantially since 1989.

For example, in addition to removal costs, damages listed in the Oil Pollution Act of 1990 include damages to natural resources, real or personal property, subsistence use, lost government revenues, loss of profits and earning capacity, and the cost of additional public services. State law likewise imposes liability for removal and

containment costs, civil penalties, damages related to injury to persons, damage to public and private property, and natural resources, and loss of income and economic benefits.

In addition, recall that Exxon has expended roughly \$4 billion in the costs of containing and cleaning up oil, and resolving federal and state claims associated with the EXXON VALDEZ oil spill. Additional third party claims faced by it, and Alyeska exceed \$50 billion. Ironically, those who would suggest that Alyeska's financial responsibility requirement is "unreasonable," must also agree that it is remarkably low in comparison to Exxon's expenditures to date, and in light of the allegations still facing the defendants in federal and state courts.

Under the Oil Pollution Act, there are certain maximum monetary limits on a spiller for liability related to oil discharges. Financial responsibility must be demonstrated to meet this liability. For example, in the case of a tanker in excess of 3,000 gross tons, the liability limit is \$1,200 per gross ton, or \$10,000,000, whichever is greater. A tanker weighing 200,000 gross tons would have a limit of liability of \$240 million under this federal law. However, the liability limit will not apply in the case of violation of an applicable federal safety, construction, or operating regulation, gross negligence, willful misconduct, or failure or refusal to report an incident, provide reasonable cooperation and assistance, or to refuse to comply with a federal order without sufficient cause. An obvious concern is that, to avoid this limitation, plaintiffs will simply allege that "gross negligence" or the violation of a regulation has occurred as a result of every spill. If the limitation on liability is compromised every time even a minor safety regulation is remotely connected to a spill, the limitation will have little meaning.

Limited exemptions for responders liability for certain damages exist under both federal and state laws. But, there are no limitations for other responder liabilities under federal law. And, under state law, there are no limits on the amount of damages that may be assessed against either a spiller or a response action contractor. Financial responsibility requirements, therefore, are set at arbitrary amounts, in the case of a tank vessel, \$300, per incident, for each barrel of crude oil storage capacity, or \$100,000,000, whichever is greater. Importantly, the financial responsibility apparently extends only to claims asserted by public authorities attributable to cleanup and restoration costs, property damage, assessment of civil penalties, etc.

Thus, using either the federal liability limitation, or the federal and state financial responsibility requirements, as a guide for private parties to establish financial

responsibility requirements in response services agreements would be unhelpful and inappropriate. It would leave a responder unprotected. On the other hand, to promote more certainty when responders and shippers are negotiating the terms of financial responsibility provisions, the legislature may wish to adopt meaningful limitations of liability under state law.

VIA U.S. MAIL AND FACSIMILE

February 4, 1992

Harry R. Bader, Ph.D, Chairman
Citizens' Oversight Council on Oil and Other Hazardous Substances
3111 C Street, Suite 150
Anchorage, Alaska 99508

Re: Limited Responder Immunity in Alaska

Dear Chairman Bader:

We appreciate the opportunity to provide additional information to you and the Council prior to your final deliberations regarding the important issue of responder immunity.

1. Time Limit for Response Immunity

You asked for a recommendation on an appropriate time limit for responder immunity during a response to a spill or threat of a spill. The appropriate duration of the limited responder immunity should extend through the entire response as established by the U.S. government and 17 of 24 coastal states plus the Virgin Islands that have considered the issue. The notion of a time limit is unrealistic given the nature of oil spill response operations; so long as spilled oil remains on water or land, ongoing, expeditious action should be encouraged to remove it. No matter how remote, an "emergency" certainly exists for any community threatened by the impact of oil. In addition, the uncertainty when a time limit begins and ends following any particular "release," may deter prompt and continuous response action for a spill or a threat of spill.

For example, when will an arbitrary time limit begin and end for a mystery or orphan spill? What is the liability of a responder who responds to the report of a threatened spill only to discover a slow leak with no objective indication of when it started? As the arbitrary time limit draws to a close, won't responders be encouraged to withdraw? Will other responders be encouraged to enter the response at that time to insure continuity of personnel and equipment? What is the justification for an artificial barrier if the responder's immunity is only limited and

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the original spiller is still financially responsible for any liability which a responder is relieved from?

Mr. Mertz also describes HB 196's time limit as "arbitrary." Indeed, crisis will certainly reign "far fewer days in some cases and far more in others." Page 34, Mertz report. Even California, which is the only other state to consider an arbitrary time limitation, recognizes that the initial 60 day period may have to be extended. In short, we urge the Council to avoid endorsing unnecessary and troublesome limitations upon federal and state efforts to ensure the availability of ample response resources when spills occur.

2. Classification of Responders

We understand that the Council may recommend that responders be classified according to how they are organized and funded: immunity would evidently be limited for some, more limited for others, and perhaps entirely unavailable in one case. As you know, discrimination amongst citizens, be they private or corporate, always calls for constitutional and other legal reviews to insure that principles of equal protection and fundamental fairness are not lost in government's efforts to regulate society.

Before legal analyses would even be undertaken, however, it seems clear that this responder classification proposal, if accepted by the legislature, would virtually insure that entire groups of responders may be unnecessarily driven out of the business. Again, the challenge we face is to support, not destroy or deter, the federal and state comprehensive oil spill response schemes by encouraging effective, prompt response efforts no matter who provides any type of care, assistance, or advice, so long as it is consistent with those schemes or government orders.

Dr. Bader, there is no rational basis for treating responders differently, particularly because response action should be encouraged from any source at any time throughout a release. Again, the spiller and his insurance will still be responsible for responder liabilities that are shielded by the proposed statute. Even under the exigencies of a spill response, a responder will only enjoy limited immunity; therefore, we can be assured that his actions will reflect that concern.

Finally, our materials also stress that Alaska should join with other states to adopt uniform laws in this area for the additional reason to promote uniformity of implementation and interpretation amongst the federal government and coastal states. This will, of course, encourage responders to cross state lines, and to loan

equipment and personnel, without suffering delays and uncertainties caused by an unwarranted, restrictive, and, possibly, oppressive limited responder immunity provision in Alaska.

3. Response to ADEC Orders

We understand that, as an apparent price to be paid for limited immunity, the Council may recommend that some response organizations be required, in advance, to agree to accept ADEC orders to respond to mystery or orphan spills in their area of operation.

As you may know, the United States and the State of Alaska have already been granted the authority to take over and arrange for the removal of spilled oil when circumstances call for it. This, of course, is one of the purposes to be served by industry-funded oil spill response funds. We are aware of no situation in Alaska where responders have purposefully failed or refused to provide services for the federal or state governments when requested to undertake or complete a spill response. Consequently, what justification is driving this proposal? Is it so important, and the prospects for the "worst case scenario" erroneously described in some reports to COC so imminent, as to require further limitation of responder immunity in our state? What responder will be in a position, in advance, to agree to provide services to the federal or state governments without also having a specific contract which establishes the type and nature of response, location, equipment and personnel needs, costs and billing arrangements, etc.? If a need for them exists, nothing prevents the state or federal government from negotiating those contracts now.

In short, requiring this and additional requirements as part of the price to be paid by responders for limited immunity promises instead to create confusion, uncertainty, and a reluctance to take action when oil spills occur.

4. The Pipeline Owner Companies Are Not Liable for Tanker Spills

We understand that COC may further recommend that the pipeline owner companies, as holders of the federal right of way permit, and Alyeska, as their operating agent, be directed under state law to respond to any tanker spill in Prince William Sound. We have already explained at some length that Mr. Frank's view that TAPAA already imposes such liability is flatly wrong, but we understand that special legislation may be recommended to "clarify" the matter and adopt Mr. Frank's view as a matter of state law.

Our materials explain that Alyeska operates the Trans Alaska Pipeline System on behalf of seven pipeline companies which own it. None of these own, operate, or charter tankers. Under federal and state law, tanker owners/operators/charterers are responsible for tanker operations, and Alyeska cannot and does not manage or control them. Provision has been made by tanker operators to provide contingency plans and to demonstrate financial responsibility for those operations. In addition to the constitutional and legal issues presented by this proposal, we urge that the Council also recognize that it entirely ignores the comprehensive liability, response, and financial responsibility regime established by Congress and the legislature for tanker operations in our state and elsewhere.

As we have also explained, Alyeska does provide initial response services to tanker owners/operators/charterers, and that this service is described in a plan and in response services agreements. As a contractual matter, tanker owners/operators/charterers must demonstrate financial responsibility to support their contractual commitments, including indemnifying Alyeska against liabilities it faces as a response action contractor. Alyeska must ensure that a shipper with whom it contracts to provide initial response services can provide indemnity for any liability to which Alyeska could be exposed in responding to a spill. Without financial responsibility such promises would, of course, be hollow. Financial responsibility (self worth) must be demonstrated in the amount of \$1 billion, and Tesoro has been permitted to support its contractual capabilities with a combination of insurance and a corporate guarantee in the total amount of \$1.2 billion.

We explained that, after enactment of HB 196 last year, Alyeska created this alternative to its \$1 billion financial responsibility requirement. The insurance may consist of \$700 million P&I marine insurance coverage for the vessel and \$500 million comprehensive general liability coverage that names Alyeska as an additional insured. There is no way that Tesoro could provide a corporate guarantee, bond, or letter of credit, as originally required by Alyeska's financial responsibility standards, for either \$1 billion or \$1.2 billion. Because of uncertainties associated with coverage of contractor claims against vessel marine insurance, and the added potential difficulty of enforcing insurance coverage generally, the quality of Alyeska's financial protection has diminished substantially. Yet, the parties reached this practical solution to a difficult problem after and because HB 196 passed last year. This insurance alternative will expire when HB 196 sunsets at the end of June, 1992.

Nonetheless, the Council has indicated that it may view this arrangement as "unreasonable," and is concerned that Alyeska may use limited responder immunity to drive this and other TAPS trade tanker operations "out of business." Nothing could be farther from the truth. Alyeska worked diligently with Tesoro to reach a solution to keep it in business, and we need legislative assistance to keep that solution in place.

Although certainly adjusted in Tesoro case because of a perceived reduction in the risks faced by Alyeska when HB 196 passed, the financial responsibility level reflects a careful weighing of the risks which remain. As you know, the limits of liability, and, importantly, the categories of types of damages which can be paid following an oil spill have increased substantially since 1989.

For example, in addition to removal costs, damages listed in the Oil Pollution Act of 1990 include damages to natural resources, real or personal property, subsistence use, lost government revenues, loss of profits and earning capacity, and additional public services. State law likewise includes removal and containment costs, civil penalties, and damages related to damage or injury to persons and to public and private property, natural resources, and loss of income and economic benefits. Limited exemptions for responders liability for certain damages exist under both federal and state laws.

In addition, recall that Exxon has expended roughly \$4 billion in the costs of containing and cleaning up oil, and resolving federal and state claims associated with the EXXO VALDEZ spill. Additional third party claims faced by it, and Alyeska exceed \$50 billion. Ironically, those who suggest that Alyeska's financial responsibility requirement is "unreasonable," must also agree that it is remarkably low in comparison to Exxon's expenditures to date, and in light of the allegations still facing the defendants in federal and state courts.

Under the Oil Pollution Act, there are certain maximum monetary limits on a spiller for liability related to oil discharges. Financial responsibility must be demonstrated to meet this liability. For example, in the case of a tanker in excess of 3,000 gross tons, the liability limit is \$1,200 per gross ton, or \$10,000,000, whichever is greater. A tanker weighing 200,000 gross tons would have a limit of liability of \$240 million under this federal law. However, the liability limit will not apply in the case of violation of an applicable federal safety, construction, or operating regulation, gross negligence, willful misconduct, or failure or refusal to report an incident, provide reasonable cooperation and assistance, or to refuse to comply with a federal order without sufficient cause. An obvious concern is that, to avoid this limitation,

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plaintiffs will simply allege that "gross negligence" or the violation of a regulation has occurred as a result of every spill. If the limitation on liability is compromised every time even a minor safety regulation is remotely connected to a spill, the limitation will have little meaning.

And, under state law, there are no limits on the amount of damages that may be assessed against either a spiller or a response action contractor. Financial responsibility requirements, therefore, are set at arbitrary amounts, in the case of a tank vessel, \$300, per incident, for each barrel of crude oil storage capacity, or \$100,000,000, whichever is greater. Importantly, the financial responsibility apparently extends only to claims asserted by public authorities attributable to cleanup and restoration costs, property damage, assessment of civil penalties, etc.

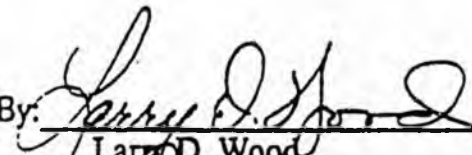
Thus, using either the federal liability limitation, or the federal and state financial responsibility requirements, as a guide to establish financial responsibility requirements contained in response services agreements is unhelpful and inappropriate. It would leave a responder unprotected.

On the other hand, to promote more certainty when responders and responsible parties are negotiating the terms of financial responsibility provisions, COC may wish to recommend that the legislature adopt meaningful limitations of liability under state law. If enacted, those limitations would be reflected in Alyeska's financial responsibility requirements.

We trust that this information will be useful as the Council considers what recommendations it will present to the legislature. Please let us know if there is additional information which we can provide to assist those efforts.

Sincerely yours,

ALYESKA PIPELINE SERVICE COMPANY

By: 
Larry D. Wood
Senior Attorney - External Affairs

cc: COC Members
Michele D. Brown, Esq.

January 30, 1992

Improving Good Samaritan Immunity for Oil Spill Response in Alaska

Good Samaritan laws encourage action to save lives and property during emergencies.

Alaska laws limit liability of individuals or organizations who provide emergency assistance. Examples include:

- Rendering care at accident scenes.
- Providing equipment or services requested by a police agency, fire department, or other governmental agency during a state of emergency.

Similarly, the federal Oil Pollution Act of 1990 ("OPA '90") and Alaska's HB 196 adopted responder immunity laws to encourage "immediate and effective" oil spill response action.

Without liability immunity, financial risks and liability exposures would deter cleanup contractors and cooperatives from prompt, aggressive action.

However, without legislative action this session, HB 196's provision for limited immunity against certain claims under state law will "sunset" in July 1992.

To help insure that effective and substantial resources are readily available to contain and cleanup oil spills, the state's responder immunity law should be improved and made permanent.

Although its scope is also limited, the federal response action immunity provision in OPA '90 (33 USC § 1321(b)(1)(c)(4)) is the best model.

To date, the Virgin Islands and 18 of the 24 coastal states (75%) have adopted virtually identical laws.

OPA '90 limits liability under federal law for response action in federal waters if it is consistent with the National Contingency Plan or federal directions. Responders are still liable for personal injuries and wrongful deaths, or if they are grossly negligent or engage in willful misconduct. Importantly, the responsible vessel owner, operator, or charterer is liable for any removal costs or damages that responders are relieved of.

In comparison, last session's HB 196 is the most restrictive responder immunity law in the country.

There is limited liability for response action contractors under state law if such action is not contrary to federal or state directions. *But, the action must not "substantially deviate" from an applicable contingency plan.* The liability limitation does not bar claims for personal injuries and death, *personal property damage not caused by oil*, or gross negligence or intentional misconduct. *The response immunity only applies to an act or omission that occurs within 15 days after a release.*

The OPA '90 Good Samaritan provision will encourage oil spill response organizations to quickly provide personnel and resources when spills are threatened or occur.

- A. There is no 15-day or other immunity time limit in the OPA '90 Good Samaritan provision.

HB 196's time limit is unrealistic given the nature of oil spill response operations; so long as spilled oil remains on water or land, ongoing, expeditious action should be encouraged to remove it. In addition, the uncertainty when a time limit begins and ends following a particular "release," may deter prompt and continuous response action for a spill or threat of a spill.

- B. All persons who render "care, assistance, or advice" have limited liability under OPA '90.

Although "response action contractors" in HB 196 includes "volunteers," nonvolunteers must be "carrying out [a response action] contract" or under the control of a response action contractor who is. But written contracts cannot describe all actions taken during a response. This unnecessary restriction will foster uncertainty regarding the scope of those persons and actions entitled to limited immunity under HB 196.

- C. Under OPA '90, the response action needs to be "consistent with" the National Contingency Plan ("NCP").

The NCP covers a broad array of actions "to minimize damage from oil . . . discharges." All actions within "the overall objectives of the NCP" fall within the immunity. In comparison, for response action contractors who have prepared or agreed to individual contingency plans, response action must not "substantially deviate" from such plans to claim limited immunity under HB 196.

Individual contingency plans cannot describe all necessary response actions, yet "substantial" deviations from those plans will not fall within the scope of limited immunity. Delays may result where plan amendments are required. Moreover, uncertainty about "substantial deviation" will foster controversy and litigation.

- D. Damages to personal property need not be caused by oil to claim limited immunity under OPA '90.

Oil spills generate emergency actions other than those related to containing and cleaning up oil. HB 196's requirement that damage to tangible personal property be caused by oil to fall within the scope of the limited immunity is inappropriate and may have a chilling impact on responses.

- E. OPA '90 responder immunity, or similar laws, have been adopted by the states which have considered the federal standard.

Unlike HB 196, the federal standard will be applied in many jurisdictions. Uniformity of interpretations is anticipated. This uniformity will encourage response organizations to cross state borders in the event or in anticipation of oil spills.

The best course is to replace HB 196 responder immunity with the federal Good Samaritan standard; however, Alaska's limited immunity law can be improved.

- "SUBSTANTIALLY DEVIATED" MUST BE DEFINED TO DESCRIBE ONLY MANAGEMENT, NOT OPERATIONAL, LEVEL DECISIONS.

No contingency plan can anticipate every development, including weather, location, time of day, and season. The response must adapt to the event. Thus, errors by operations personnel reacting to exigencies is expected; this is a key reason for limited responder immunity.

Responders should not incur liability for good faith, but negligent, decisions by response personnel in the field. Without a definition, this language offers no predictable liability exposure and will encourage litigation. In the letter of intent which accompanied HB 196, the legislature recognized this uncertainty and asked that the matter of a definition be studied.

- ALASKA'S RESPONDER IMMUNITY LAW MUST NOT CHANGE RESPONSE PLANNING STANDARDS INTO CLEANUP STANDARDS.

HB 567, Alaska's 1989 comprehensive oil spill prevention, contingency planning, and response legislation, states that its response planning standards do not constitute cleanup standards which must be met by a contingency plan holder. However, since response actions must not "substantially deviate" from a contingency plan to fall within the scope of HB 196 responder immunity, this analysis is inconsistent with HB 567. Clarifying language is needed.

- THE HB 196 15-DAY IMMUNITY TIME LIMIT MUST BE ELIMINATED.

This time limit is unrealistic given the nature of oil spill response operations; it is a major disincentive for responders to get involved and stay involved. Distant responders may be discouraged to send equipment, personnel, and other assistance because a short immunity period will largely expire during travel time. No time limit will encourage continuity of services and loaning of equipment in a massive spill response, and minimize turnover of experienced, skilled personnel.

- THE LIMITED IMMUNITY SHOULD BE EXTENDED TO ACTIONS TAKEN TO PREVENT AN OIL SPILL.

Prevention of an oil spill is, of course, the best course to protect our environment. Accordingly, the responder immunity laws in several states also offer limited protection to those who take actions to prevent such releases.

- DAMAGES TO TANGIBLE PERSONAL PROPERTY SHOULD NOT NEED TO BE CAUSED BY OIL TO FALL WITHIN THE SCOPE OF LIMITED RESPONDER IMMUNITY.

Oil spill responses will generate many other emergency actions other than those related to containing and cleaning up oil. Personal property may be damaged other than by oil. To avoid a chilling effect on response efforts, HB 196's requirement that only oil-damaged personal property falls within the scope of limited responder immunity should be deleted.

- A TECHNICAL AMENDMENT SHOULD CLARIFY THAT THE STRICT LIABILITY STATUTE, AS 46.03.822(A), IS SUBJECT TO HB 196'S LIMITED RESPONDER IMMUNITY PROVISIONS.

AS 46.03.822(a) imposes strict liability for damages and for response costs on certain persons should a release of a hazardous substance occur. For example, the owner

of, and the person having control over, the hazardous substance are included. Also included are those persons who arrange for and transport a hazardous substance which is released. Last year, HB 196 provided for limited responder immunity from this and other laws, but, as a technical matter, this intention should be clarified by an amendment to AS 46.03.822(a).

Proposed Amendments to HB 196, Alaska's Responder Immunity Law

1. Add to AS 46.03.822(a), after "... (i) of this section," the following:

" , and the provisions of AS 46.03.825, "

2. Add to AS 46.03.825(a) two new subsections as follows:

"(4) In this section, "substantially deviated" means significant, unjustifiable, and unauthorized departures from the fundamental requirements of a plan by the executives, managers, and incident commanders of a response action contractor.

(5) Nothing in this section is intended to amend AS 46.04.030(1) or to create a cleanup standard that must be met by a holder of a contingency plan or a response action contractor."

3. Delete AS 46.03.825(b)(2), and AS 46.03.825(b)(3).
4. Add to AS 46.03.825(d), after "but not limited to", the following:
"prevention,".

Oral Presentation to Citizens' Oversight Council, January 31, 1992
Prepared by Alyeska Pipeline Service Company

- Thank you for the opportunity to provide comment regarding the important issue of improving responder immunity in Alaska.
- We were also pleased to provide research materials regarding the laws of other states and trust that it was useful to the Council's work. We have also provided written comments relating to five reports submitted to as research and thank you for your consideration of them.
- Alyeska Pipeline Service Company ("Alyeska") operates and maintains the Trans Alaska Pipeline Service Company ("TAPS") on behalf of seven owner companies.
- The System stretches from Prudhoe Bay on Alaska's North Slope to Valdez where its 1,000 acre marine terminal loads southbound tankers with crude oil.
- Although neither Alyeska nor the pipeline owner companies own or operate tankers, it has contracted with tanker owners/operators/charterers to provide an initial response to an oil spill from their vessels in PWS.
- The State requires that crude oil tankers transiting PWS have oil spill contingency plans. Alyeska developed an initial response plan (the PWS Tanker Spill Prevention and Response Plan) which describes the services it offers to tank vessels as an initial response contractor.
- Other response action contractors could also provide these services.
- Under the terms of the initial response plan and the Oil Spill Response Service Agreements signed with tanker owners/operators/charterers, Alyeska provides the necessary response vessels, equipment, personnel and training to respond to an oil spill for as long as the first 72 hours following a release.
- During this time, management of the response will transfer from Alyeska to the contracting spiller or to the federal On Scene Coordinator.
- To provide these services, Alyeska has chartered escort response vessels, tugs, barges, and an oil spill recovery vessel. It has ocean and rapid deployment boom, seaskimmers, and related response equipment.
- Alyeska has also developed area response centers, placed fishing vessels on contract to supplement response efforts, and prestaged equipment to protect hatcheries and other sensitive areas.

- Escort/response vessels are used for day-to-day escort of loaded tankers as a prevention measure. Vessel crews are drilled in responding to large spills and in employing multi-vessel and multi-boom configurations.
- Several reports express opinions that response action contractor ("RAC") liabilities ought actually to be increased, not limited, when it comes to response action.
- For example, the Mertz and Straube reports suggest that RAC's ought to be subject to direct state control in the event that an insolvent or recalcitrant spiller refuses to finance.
- Imposing spiller liability on RACs to pay for the cost of oil spill response will deter or eliminate spill response, not promote it.
- This notion flies in the face of the comprehensive federal and state schemes to, on the one hand, encourage prompt, bold response action, and, on the other, require that spiller, his insurance, or, in some cases, industry-financed funds pay for it.
- In addition, this possibility described as a worst case scenario in the Mertz, Straube, and Frank reports is admittedly remote. It would depend for example on the simultaneous insolvency of a spiller, his financial responsibility, and federal and state oil spill response funds. Yet, it is this possibility which in these individuals' opinion ought to fuel a step toward closing out response action by imposing new liabilities.
- A fundamental reason spill funds exist is to provide a safety net for just the dark scenario which is described. But this point seems to have been lost.
- In an interesting paradox, the Mertz report indicates the justification for these new RAC duties and liabilities would be the possibility of all these insolencies, yet, in the case where a mystery or orphan spill is most likely require a third party response, and the state moves in to do so, it will enjoy limited responder immunity under a separate statute. Why are there different rules for private RACs?
- The Frank report evidently recommends that Alyeska not be entitled to even limited responder immunity because, in this attorney's opinion, the holders of the federal pipeline right-of-way permit are liable for any tanker spills involved Alaska North Slope crude oil. For the reasons explained in Alyeska's written response, this is incorrect.

- Judge Holland in the *Exxon Valdez* litigation has already ruled that the people strictly liable under the Trans Alaska Pipeline Authorization Act are the vessel owner and operator, and the Trans Alaska Pipeline Liability Fund.
- In any event, the terms of most responder immunity laws state quite clearly that a RAC which is otherwise a responsible party for a spill is not entitled to assert limited immunity.
- In our response to the Vogt report, we point out that personnel and equipment to escort vessels and to respond to spills in PWS are required by state laws, and Alyeska has offered to provide those services in the absence of anyone else. The costs of Alyeska's initial response services for tanker owners/operators/charters are included by the TAPS carriers in the tariff charges for oil delivered to Valdez. This is an equitable distribution of the costs of those services amongst those who receive them.
- None of this detracts from Alyeska's status as an initial response action contractor in Prince William Sound, nor does it create some sort of state equity in the prevention and response equipment, so as to justify its uncompensated use for a mystery or orphan tanker spill. Interestingly, if the state owned and used that equipment, the Mertz report explains that it would enjoy limited responder immunity in the event of a response.
- Lastly, the Mertz report is incorrect. Following the passage of limited responder immunity law year, Alyeska agreed to make changes in how Tesoro demonstrates its capacity to pay for initial response services. Instead of requiring financial responsibility, that is a demonstration of self-worth, Tesoro now provides this evidence through insurance. Because of the perceived reduction in risk, Alyeska has accepted less in the overall quality of Tesoro's demonstration of that capacity as explained in our written remarks.
- For the balance of our remarks, we will refer to the attached position paper regarding improving responder immunity.

To: Mike Abbott

January 31, 1992

From: R.I. Shoaf *RI Shoaf*

Immediately prior to March 1989, Alyeska Pipeline had unilateral contracts with vessels calling at Valdez, through the Port Information Manual, whereby Alyeska would provide oil spill response for TAPS trade vessels. Under the terms of the Port Information manual, a contract was created between a vessel, and its operator, owner and charterer, and Alyeska each time a vessel lifted oil at Valdez. The contract required Alyeska to respond to a spill from the vessel according to Alyeska's oil spill contingency plan for Prince William Sound, which was approved by the state in 1987. The contract required a vessel to reimburse all of Alyeska's costs in responding to a spill and to indemnify Alyeska from third party claims. The contract did not require the vessels to demonstrate an ability to indemnify Alyeska. When the Oil Spill Response Services Agreements went into effect on November 1, 1990, bilateral contracts were formed that were similar to the unilateral contracts created under the Port Information Manual, but added the requirement that vessels demonstrate their ability to indemnify Alyeska. This requirement was added in direct response to the magnitude of claims asserted against Alyeska after the Exxon Valdez accident.

January 31, 1992

Michele D. Brown, Esq.
Executive Director
Citizens' Oversight Council on Oil and Other Hazardous Substances
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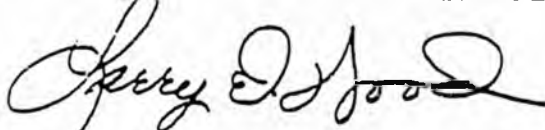
Re: Alyeska Comments Regarding Reports Submitted to the Citizens'
Oversight Council on Oil and Other Hazardous Substances

Dear Ms. Brown:

Enclosed please find comments respectfully submitted by Alyeska Pipeline Service Company ("Alyeska") to the Citizens' Oversight Council on Oil and Other Hazardous Substances. The comments relate to reports which have been submitted to the Council. Thank you for the opportunity to participate in the Council's consideration of the important matter of limited responder immunity.

Sincerely yours,

ALYESKA PIPELINE SERVICE COMPANY



Larry D. Wood
Senior Attorney - External Affairs

Attachments

January 31, 1992

Response to Memorandum Relating to the State of Alaska's Participation in Spill Response and Preparedness in the State Prepared by Deborah Vogt**Summary**

This report, as well as several pages of the TAPAA report prepared by Michael J. Frank (pages 34 - 36), is committed in large part to debating whether Alyeska's prevention and initial response services provided to contracting vessel owners/operators/charterers in Prince William Sound are best handled as tariff charges for oil delivered to Valdez or as direct charges to vessels which contract for those services. In addition, the Vogt report contains a considerable amount of mathematical analysis which has not been reviewed for accuracy in the short time available.

Alyeska's November 20, 1991, letter which is attached to the Vogt report, explains at some length how and why the TAPS carriers include the costs of Alyeska's Prince William Sound effort in tariff charges for oil delivered to Valdez. However, these services are not being provided pursuant to any common carrier obligations of the TAPS carriers or their agent, Alyeska. Personnel and equipment to escort vessels and to respond to spills in Prince William Sound are required by state and federal laws. In the spring of 1989, using a series of emergency orders and Consent Agreements, the State of Alaska compelled Alyeska to develop and provide a tanker escort system and to greatly increase response equipment and personnel beyond what had been approved in 1987. On November 1, 1990 Alyeska's Prince William Sound contingency plan and the 1989 emergency orders and Consent Agreements expired when the state approved vessel contingency plans, held by the owners or operators of those vessels, as required by AS 46.04.030(c). Those approved vessel contingency plans incorporated Alyeska's Prince William Sound Tanker Spill Prevention and Response Plan, whereby Alyeska, as a response action contractor, is committed to provide certain prevention and initial response services to tankers that have a Response Agreement with Alyeska. Up to this point in time, only Alyeska has offered to provide these services. Nothing prevents others from doing so.

These services are ancillary services provided to shippers so that they may continue to handle Alaska North Slope ("ANS") crude oil. As a result, the pipeline may continue to carry ANS crude oil, and provide revenues for state services. The practice of including the costs of those services in tariff charges for oil delivered to Valdez is, in fact, an equitable distribution of the costs of those services amongst those who receive them. Finally, the owners of the Trans Alaska Pipeline System are not vessel owners (i.e., shippers). The shipping companies are separate and distinct from the carriers.

Despite Ms. Vogt's suggestion, none of this detracts from Alyeska's status as an initial response action contractor in Prince William Sound, nor does it create some sort of state equity interest in the prevention and response equipment, so as to justify its uncompensated use for a mystery or orphan tanker spill. Alyeska's prevention and response resources are available only for vessels in the TAPS trade that have Oil Spill

Response: Services Agreements with Alyeska. Under the terms of the vessels' approved contingency plans, those resources must be available in Prince William Sound, ready to respond. There are only a few exceptions to this requirement; for example a small percentage of the response resources may be sent to other areas for oil spill response with prior DEC approval. AS 46.04.030(o). Moreover, the premise that Alyeska, as agent for the holders of the federal pipeline right-of-way, is liable for tanker spills is flatly wrong as explained in Alyeska's comments to the Frank report.

The Federal Energy Regulatory Commission ("FERC") is authorized to determine whether costs that the carriers record should be included in their cost of service and whether those services are reasonable. However, it does not follow that FERC has the authority to decide whether financial responsibility and insurance requirements are appropriate. We are aware of no basis for Ms. Vogt's statement, at page 18, that FERC has such authority.

LDW:vogt/cas

January 31, 1992

**Response to Memorandum Relating to Contingency Plan Requirements Under
OPA '90 Prepared by Michele Straube****Summary**

The U.S. Coast Guard's disinclination to force a "... RAC [response action contractor] to respond if the Holder [of a contingency plan] did not concur" encourages prompt and aggressive response action, despite suggestions in this memorandum to the contrary. Page 10, footnote 29. If an RAC is aware that the state or federal governments will essentially impose spiller liability for response action if an RAC contracts to provide services to a spiller, the RAC will obviously refuse to offer those services. As noted by the Coast Guard, all of OPA '90's statutory requirements -- strict liability, treble damages, contingency planning, periodic drills -- illustrate the point that it is in the responsible party's best interest to respond to spills and to proceed expeditiously, without objection. *Id.* OPA '90 and state financial responsibility requirements and the safety net of industry-financed state and federal response funds make the "worst case scenario" (the apparent and simultaneous insolvency of a shipper, its insurance, and state and federal response funds darkly described on page 11) an extremely remote possibility.

Nonetheless, and fueled by this speculation, the memorandum implies that the state should move ahead, despite the recognized uncertainty of federal preemption and constitutional limitations, "by imposing liability on RACs [to bear the costs and liabilities of spill response should a spiller fail to]." Page 15. This step would most certainly defeat the comprehensive approach taken by federal and state governments to, on the one hand, insure prompt, effective response to oil spills, and, on the other, require that costs be borne by the spiller, his evidence of financial responsibility, and, in some cases, oil spill response funds. Unfortunately, the Coast Guards' answer to the "worst case scenario" question seems to have been largely ignored: "... the OSC could direct the RAC to implement the approved contingency plan and reimburse the RAC's costs from the Fund." Page 10. In addition, the memorandum fails to consider that the Coast Guard has urged the states to adopt the federal responder immunity standard to insure "the availability of a viable private sector capability to respond to oil spills and their threats ... [as] an absolutely essential element of a national oil pollution response system." Contractor Immunity Provision: State Oil Spill Laws, Commandant, U.S.C.G. (May 31, 1991).

LDW:straubi/cms

January 31, 1992

**Response to HB 196 Report on Response Action Contractors Prepared by the
Alaska Department of Environmental Conservation****Summary**

This memorandum incorrectly states that "[n]one of the RACs have had experience with claims for damages due to spills or to alleged negligence"" Page 5. Alyeska Pipeline Service Company ("Alyeska") reported that such claims had been asserted in the Exxon Valdez litigation. It is our understanding that Exxon Shipping Company's long term response action contractor, VECO, has also been named as a defendant in virtually all of the spill litigation. Potential liabilities associated with such claims are, therefore, not an imagined concern.

The memorandum also incorrectly asserts that "[o]ther industry response organizations not so structured [to function independently] may not have a relationship similar to RACs. In some cases the owner companies may own and operate an oil terminal, tankers and the response organization." Page 9. However, Alyeska is an initial response action contractor which has agreed to provide initial response services to tanker owners/operators/charterers. Although Alyeska is the common operating agent for the seven holders of the federal and state rights-of-way for TAPS who own the pipeline, terminal, and related properties, none of these companies own tank vessels or consequently hold vessel oil spill prevention and response plans. To answer the agency's rhetorical questions on page 10, Alyeska, as agent for the pipeline owner companies, is under the same contractual obligations to provide initial response services to these tanker owners/operators/charterers as would be any other RAC that signed a response services agreement. The terms of that agreement call for Alyeska to assume responsibility for spill response operations for as long as the first 72 hours following the spill during which time the contracting tanker owner/operator/charterer will assume spill management responsibilities. Hence, during this time, and to the extent it provides continuing response services, Alyeska faces the same risks as other RACs and is entitled to the same immunity from liability available to RACs generally.

LDW:ADEC/cas

January 31, 1992

**ALYESKA PIPELINE SERVICE COMPANY'S
RESPONSE TO MEMORANDUM
REGARDING THE LEGAL RELATIONSHIP BETWEEN
OIL SPILL RESPONSE ACTION CONTRACTORS
AND OTHER PARTIES TO AN OIL SPILL**

Summary

The Citizens' Oversight Council should make its recommendations to the legislature regarding whether and to what extent it should reduce the limitation on liability for RACs after considering that: (1) limiting the liability of response action contractors does not reduce the liability of the spiller; (2) financial responsibility requirements reduce the likelihood that the spiller will be insolvent; (3) federal and state oil spill funds provide a safety net; and (4) potential damages can be reduced most effectively if RACs respond boldly, quickly, and efficiently under the emergency conditions that arise in an oil spill.

Carriage of crude oil is not an "ultrahazardous" activity.

Limitation on liability for RACs will not prevent recovery of damages by injured parties.

The Alaska Legislature and Congress have created funds to reimburse parties damaged by oil spills.

The spiller is strictly liable for damages caused by oil spills. Under Alaska law, the spiller's strict liability extends to any damage caused by an act or omission of an RAC responding to a spill. AS 46.03.822(k). Exemption cannot "lessen" its overall liability. The spiller will already have demonstrated financial responsibility to pay for response costs and damages.

Indemnity agreements do not allow parties who are strictly liable to "escape" liability. Indemnification agreements are "not effective to transfer liability" from a person who might be strictly liable. AS 46.03.822(g).

The 15-day time limit on limited responder immunity is arbitrary and should be eliminated.

Competence of RACs can best be evaluated in advance of a spill by agency review of contingency plans and through DEC's authority to require training programs and spill drills.

Tanker owners/operators and response action contractors must define relative rights and responsibilities through contract. There is a distinction between industry co-ops and private contractors. Industry co-ops are voluntary, non-profit, and little attempt is made to recover even the indirect costs of response activities, such as overhead and staff time.

Regarding Alyeska's \$1 billion dollar in financial responsibility, Alyeska must ensure that a shipper with whom it contracts can indemnify for liability to which Alyeska could be exposed in responding to a spill. In light of present liabilities, particularly in light of revisions to state and federal laws, this figure is reasonable.

Following passage of HB 196 last year and in light of a perceived reduction in the risks associated with spill response, Alyeska and Tesoro reached a practical solution to a difficult financial responsibility problem. Alyeska agreed to accept a substantial reduction in the overall quality of Tesoro's evidence of financial responsibility.

The State should not attempt to directly oversee RACs, unless the State becomes party to the contracts assumes spill management responsibilities, and agrees to pay the response costs.

Private RACs are entitled to the same limited responder immunity as presently enjoyed by the State and municipalities.

It is good public policy to encourage those who have the capacity and the skills to help in an emergency to do so. Private parties at risk from oil spill damage are better protected from insolvent spillers by financial responsibility requirements and by federal and state spill response funds than by imposing spiller liability on RACs. Reducing incentives to form RACs or spill cooperatives will only reduce the number of entities willing and able to respond to spills.

January 31, 1992

**MEMORANDUM OF ALYESKA PIPELINE
SERVICES COMPANY REGARDING****THE LEGAL RELATIONSHIP
BETWEEN
OIL SPILL RESPONSE ACTION CONTRACTORS
AND
OTHER PARTIES TO AN OIL SPILL**

Alyeska Pipeline Service Company (Alyeska) agrees with Mr. Mertz and Mr. Koester that in imposing liability on oil spill response action contractors (RAC): "The bottom line must involve balancing the need for fair and full compensation for all spill injuries with the need for a liability scheme that does not discourage response action contractors from acting to prevent spill damage." Mertz and Koester report (Report) at page 34. Generally, any public interest in expanding the number of parties who might provide compensation for damages does not outweigh the stronger public interest in encouraging rapid, aggressive response to oil spills. The Citizens' Oversight Council should balance all public interests in making its recommendations to the Legislature regarding whether and to what extent Alyeska should reduce the present limitation on liability for RACs. It should consider that (1) limiting the liability of response action contractors does not reduce the liability of the spiller; (2) financial responsibility requirements reduce the likelihood that the spiller will be insolvent; (3) federal and state oil spill funds provide a safety net; and (4) damages can be reduced most effectively if RACs respond boldly, quickly, and efficiently under the emergency conditions that arise in an oil spill.

Mr. Mertz and Mr. Koester discuss a number of basic legal principles: common law negligence, with special rules for "abnormally dangerous" activities; indemnification and the public duty exception; nondelegable duty; respondeat superior. The Report incorrectly implies that crude oil is a hazardous substance and that the carriage and release of crude oil is an "ultrahazardous" activity. Report at pages 3-6. Only a few activities that involve a risk of serious harm that cannot be eliminated by the exercise of "utmost care" by the parties involved are considered

"ultrahazardous" under Alaska common law. Matomco Oil Company, Inc. v. Arctic Mechanical, Inc., 796 P.2d 1336 (Alaska 1990).

Furthermore, common law legal principles have been developed by federal and state courts through decisions allocating the rights and responsibilities of the parties before them. The obvious conclusion to be drawn from the Report is that it is very difficult to predict what a party's liability may be for any act or failure to act. Legislatures have recognized their duty and responsibility to express public policies by adjusting these principles for categories of potential liability. For example, in response to concerns about rising medical and insurance costs, the Alaska Legislature and other legislatures set limits on liability and reallocated responsibilities for tort damages by eliminating joint and several liability. Similarly and appropriately, the Alaska Legislature correctly limited the liability of RACs.

Alaska responds to comments and recommendations made in the Report as follows:

1. The limitation on liability for RACs will not prevent the recovery of damages by injured parties. The Report erroneously states that contract provisions and statutory exemptions for RACs reduce the overall liability to such an extent that parties who have been damaged may not be compensated. Report at pages 17, 33 and 34. This simply is not true. First, both the Alaska Legislature and Congress have created funds to reimburse parties damaged by oil spills. Second, under both federal and state law, the spiller is strictly liable for damages caused by spills. In fact, the Report acknowledges this by stating that even the common law has placed "a heavy burden, including strict liability, on parties responsible for the safe storage and transportation of oil, and often makes them liable for the acts of employees and contractors." Report at page 9.

Under Alaska law, the spiller's strict liability extends to any damage caused by an act or omission of an RAC responding to a spill. AS 46.03.822(k). The Report states, correctly, that the legislature intended to lay the burden for paying for any damages caused by the RAC on the party responsible for the spill. Report at page 14. As a result of this provision, the responder exemption cannot "lessen" the overall liability burden as the Report asserts at page 18. The exemption is hardly "generous," as characterized by the Report.

The exemption encourages responders to act by assuring them that certain acts will not create liability. Conversely, potential liability would discourage effective response. The Report acknowledges this by stating, "Almost all [RACs] considered the potential for claims to be a concern." Report at page 21.

Similarly, indemnity agreements do not allow parties who are strictly liable to "escape" liability, as the Report asserts at page 18. Under Alaska law, indemnification agreements are "not effective to transfer liability" from a person who might be strictly liable. AS 46.03.822(g).

The Report states that "it is possible" that limitations on liability may prevent recovery of damages by parties injured where there is no other financially solvent responsible parties. Report at page 17. Importantly, such a possibility would depend upon state and federal errors in approving evidence of a spiller's financial responsibility to begin with and in administering state and federal funds which exist in part to clean up and to pay for "mystery" and "orphan" spills. Yet, this remote possibility fuels the reports' central premise that RACs should agree to adhere to the state's orders should a spiller and his insurers become simultaneously insolvent. Ironically, the report recognizes that the proposal would probably discourage response action and amount to an unlawful taking of private property. The Report acknowledges the taking issue in its statement at page 33 that requiring RACs to have a direct contractual relationship with the State "would probably be been as an illegal taking and could require compensation to the RAC itself."

Indeed, elevating RACs to the same level of liability as the spiller directly contradicts and defeats the comprehensive framework of state and federal oil spill response laws to, on the one hand, promote quick, effective action, and on the other, rely on spiller liability, financial responsibility, and federal and state industry-supported funds to pay for it. Instead of encouraging response action by imposing limited liability, the report proposal would largely deter or eliminate it by imposing spiller liability on responders in direct defiance of congressional and legislative intent. Remote possibilities should not likewise support the Council's recommendations; we urge that they be supported instead by a careful and realistic weighing of public interests and goals.

The Report also states that "obtaining compensation (from state and federal funds) may be too costly or complicated for the small injured party." Report at page 33. Taking away the limited immunity now provided to RACs will not provide direct compensation to an injured party seeking compensation. Liability would probably only be decided through costly and complicated litigation. A primary goal of the federal fund is to provide people faster, more efficient, compensation than can be gained through litigation.

2. Alaska agrees with the statement at page 34 of the Report that the 15-day limit on the immunity provided is arbitrary. HB 196's time limit is unrealistic given the nature of oil spill response operations; every spill will be different. So long as

spilled oil remains on water or land, ongoing, expeditious action should be encouraged to remove it.

3. As a matter of public policy, the liability of an RAC should be limited. An RAC is responding if, and only if, there already has been a spill. Thus, an emergency exists. Under exigent circumstances, all parties, including RACs and governments, should react and respond quickly and efficiently. Principles of negligence do not make sense, and it is difficult for anyone to determine, especially after the fact in a courtroom, what was "reasonable under the circumstances," as the Report implies at page 34.

On March 26, 1991, in addressing the House Resources Committee prior to adoption of House Bill 196, Representative Hudson noted that this bill would shift the liability for simple negligence from an innocent spill response action contractor to the party responsible for the spill. He correctly noted that under this exemption, in responding to a spill, an RAC assumes liability for any damage caused by its own recklessness or gross negligence. The committee also heard testimony from Jon Tillinghast on behalf of Tesoro and Conoco, that Pacific Fisheries Legislative Task Force, the U. S. Coast Guard, the California Sierra Club, the International Bird Rescue Research Center, and the Ventura County Commercial Fishermen's Association have supported RAC exemption provisions. To date, the Virgin Islands and 18 of 24 coastal states (75%) have adopted virtually identical laws, that provide greater RAC immunity from liability than HB 196.

Later, on April 23, 1991, Representative Hudson commented to the House Judiciary Committee that by being more consistent with the laws of other states and federal law, national and regional RACs would be more inclined to respond to spills in Alaska.

4. The level of competence of an RAC and how it and the plan holder will respond can best be evaluated in advance of a spill by review of the oil discharge prevention and response plan and through DEC's authority to require training programs and spill drills.

5. Parties must be allowed to define their relative rights and responsibilities through contract. The Legislature has authorized limited state review of response action contracts. Regulations drafted by the Alaska Department of Environmental Conservation to implement House Bill 567 will require a plan holder who proposes to use the services of any RACs to (1) identify those RACs, (2) summarize each agreement or contract, and (3) describe the equipment and services to be provided by the RAC. However, the scope of indemnity provisions and the degree of control retained by the spiller are basic provisions that must be negotiated by the contingency plan holder and the RAC, based on circumstances and needs unique to the contracting parties, such as oil spill response

needs; whether the RAC is a full time, private response organization, an oil spill cooperative or a fisherman; and, certainly, the potential liability to which the plan holder is exposed by its operations.

The Report expresses surprise at the diversity among such contracts. Report at page 19. Of course the terms will vary from contract to contract. The contracts must reflect the needs of each party. However, the parties allocate their responsibilities for damages, they cannot avoid their liabilities to third parties and to the State and federal government, as stated in law.

Furthermore, the discussion of contracts, at least insofar as it relates to the two industry co-ops, (Report at page 19) wholly ignores the distinction between industry co-ops and private contractors. Industry co-ops are voluntary organizations of companies that have banded together to amass oil spill response equipment and response capabilities for their mutual benefit and, in the case of one of them, for social welfare purposes.

These co-ops are operated on a non-profit basis, and little attempt is made to recover even the indirect costs of response activities, such as overhead and staff time. The co-ops are not intended to, and do not, operate in a way that would enable them to accumulate loss reserves or to purchase expensive insurance for their protection. The response action contracts they have adopted are established in their charters or bylaws and cannot be negotiated, at least with respect to indemnity. The terms of the indemnity agreements reflect not so much the business acumen or negotiation strengths of the co-ops as their status as voluntary, non-profit organizations.

In particular, the Report discusses the Alyeska response services agreements and implies that it is inappropriate for Alyeska to require one billion dollars in financial responsibility. Report at page 25. Alyeska must ensure that a shipper with whom it contracts to provide initial response services can provide indemnity for any liability to which Alyeska could be exposed in responding to a spill. Alyeska is not an insurer which could otherwise spread the financial burden of a loss amongst a number of insureds; each spiller must demonstrate the wherewithal to pay for all the costs associated with its spill. Particularly, in light of recent changes in the types of claims and variety of damages which can be associated with federal and state oil spill litigation, this financial responsibility requirement is reasonable. In light of the magnitude of claims filed after recent oil spill incidents, this figure is reasonable.

Additionally the Report states that Alyeska has "raised rather than lowered" the financial responsibility requirements for Tesoro. Report at page 25, n. 25. After the legislature limited the liability of RACs, thus reducing the perceived risks associated

with spill response, Alyeska carefully considered the matter and changed the manner in which Tesoro could demonstrate its capability to meet its contractual obligations to Alyeska. After enactment of HB 196, Alyeska created an alternative to its \$1 billion financial responsibility requirement. This alternative allows any company to utilize insurance rather than a corporate guarantee. The insurance may consist of \$700 million P&I coverage for the vessel and \$500 million comprehensive general liability coverage that names Alyeska as an additional insured. Alyeska agreed to allow Tesoro to use the insurance alternative through a combination of marine insurance, comprehensive general liability insurance, and corporate guaranties, as opposed to a pre-existing requirement that it provide a corporate guarantee purely by the availability of cash and other self-worth. There is no way that Tesoro could provide a corporate guarantee, bond or letter of credit, as originally required by Alyeska's financial responsibility standards, for either one or \$1 or \$1.2 billion. Because of uncertainties associated with coverage of contractor claims against vessel marine insurance, and added potential difficulty of enforcing insurance coverage generally, the quality of Alyeska's financial protection has diminished substantially. Yet, the parties reached this practical solution to a difficult problem after and because HB 196 passed last year -- despite the Report's implications to the contrary. This insurance alternative will expire when HB 196 sunsets at the end of June, 1992.

6. The same exemption for RACs should be available.

Alyeska's concerns regarding limited immunity for RACs are identical to those expressed in the Report regarding the potential liability of the State or of a municipality for managing a spill response. Report at page 28. The Report acknowledges that the State, municipalities, and villages enjoy limited responder immunity. AS 46.03.822(h). In its discussion of the State's interest in shifting to the another party any potential liability, the Report notes that the State may "attempt to fend off liability from below by requiring RACs it employs to indemnify it for their misdeeds, and it could require indemnification for its own misdeeds." Report at page 28. But private industry has the same concerns. An RAC responding on behalf of industry must be treated the same as a public RAC. The public policy is the same: to encourage responders to respond quickly, aggressively and most effectively under the circumstances.

7. The State should not attempt to exercise direct control over RACs. Through the contingency plan holder the State has sufficient ability to oversee RAC capabilities on behalf of the plan holder. The Report notes that the State's direct authority over plan holders does not extend to authority over RACs. Report at page 31. However, it encourages the State to expand its authority over RACs. Report at page 32. This will not provide more effective spill response. The Report correctly notes that

while the State may have an interest in directing an RAC response to a spill, increases in the regulatory burden will discourage RACs altogether and "State restrictions on RAC contracts could simply result in fewer RACs willing to engage in response action." Report at pages 5, 26.

The Report recommends that RACs be subjected to the same governmental oversight as plan holders. Report at page 35. Such a system would eliminate the incentive of a party to enter into a response action contract, unless the state became a party to the contract and agreed to pay the response costs. This would be a dramatic change in spill response practices.

In conclusion, it is good public policy to encourage those who have the capacity and the skills to help in an emergency to do so. Private parties at risk from oil spill damage are better protected from insolvent spillers by financial responsibility requirements and by federal and state liability funds than by imposing liability on RACs. Reducing incentives to enter into RACs or to form spill cooperatives will only reduce the number of entities willing and able to respond to spills.

January 30, 1992

Michele D. Brown, Esq.
Executive Director
Citizens' Oversight Council
on Oil and Other Hazardous Substances
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Anchorage, Alaska 99508

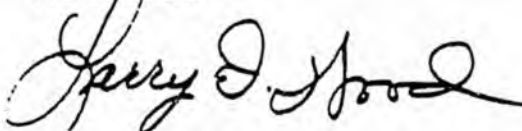
Re: Alyeska's Comments Related to Trans Alaska Pipeline Authorization Act
Memorandum

Dear Ms. Brown:

Enclosed please find comments respectfully submitted by Alyeska Pipeline Service Company ("Alyeska") to the Citizens' Oversight Council on Oil and Other Hazardous Substances. The comments relate to a memorandum by Mr. Michael J. Frank entitled "HB 196 Research Project: Trans Alaska Pipeline Authorization Act." A summary accompanies our remarks. Thank you for the opportunity to participate in the Council's consideration of the important matter of limited responder immunity.

Sincerely yours,

ALYESKA PIPELINE SERVICE COMPANY



Larry D. Wood
Senior Attorney-External Affairs

LDW42/cas

Attachments . . .

January 30, 1992

**Response to Memorandum
Regarding the Trans Alaska Pipeline Authorization Act
Prepared By Michael J. Frank**

Summary

The Trans Alaska Pipeline Authorization Act ("TAPAA"), 43 USC 1651 et. seq., makes the owner/operator of a vessel, not Alyeska or the holders of the right-of-way, strictly liable for any oil spill from that vessel in Prince William Sound. This statutory allocation of liability is consistent with other state and federal laws that make the owner/operator of a vessel responsible for responding to and cleaning up oil spills from the vessel.

TAPAA does not require Alyeska to respond to vessel spills, nor does it make Alyeska or the holders of the right-of-way strictly liable for damages caused by such spills. Indeed, the legislative history of TAPAA demonstrates that Congress rejected proposed statutory language that would have made the holders of the right-of-way strictly liable for vessel spills.

LDW43/cas

**Memorandum Of Alyeska Pipeline
Service Company Regarding Liability
Under Trans Alaska Pipeline Authorization
Act for Oil Spills From Vessels**

Introduction

Alyeska Pipeline Service Company ("Alyeska") has reviewed the January 13, 1992, research project memorandum Michael J. Frank regarding the Trans Alaska Pipeline Authorization Act ("TAPAA"). 43 U.S.C. § 1651 et seq. Alyeska believes that the memorandum incorrectly states Alyeska's position with respect to spills from vessels in Prince William Sound, and that it reaches erroneous legal conclusions regarding Alyeska's liability for vessel spills under TAPAA. Accordingly, Alyeska is submitting this memorandum to the Citizens Oversight Council on Oil and Other Hazardous Substances to correctly state Alyeska's position.

1. **Alyeska's Legal Posture Since the T/V EXXON VALDEZ Oil Spill.**

Mr. Frank's memorandum asserts, at page 28, that "Since the T/V EXXON VALDEZ oil spill, Alyeska has publicly denied that it has ever been required to respond to a tanker spill of TAPS oil." This is not a correct statement of Alyeska's position.

Alyeska has acknowledged and continues to acknowledge (1) that at the time of the T/V EXXON VALDEZ oil spill, Alyeska had in effect an Oil Spill Contingency Plan that provided that Alyeska would respond to spills of TAPS oil from vessels within Prince William Sound; (2) that Alyeska was obligated to respond in accordance with its Contingency Plan; and (3) that, in light of federal and Alaska law

imposing responsibility for oil spills from vessels on the owner-operator of the vessel, Alyeska was obligated to provide an initial response to a vessel spill until such time as the owner/operator of the vessel arrived on scene and was in a position to assume responsibility for the response. Alyeska's intention to provide an initial response and then hand-off the response effort to the owner/operator of the vessel was approved by the State of Alaska, both in spill drills held before the T/V EXXON VALDEZ incident, and during the response to the T/V EXXON VALDEZ oil spill itself. At the time of the T/V EXXON VALDEZ spill, the ultimate responsibility of the owner/operator of the vessel to respond to vessel spills, to pay for the cleanup of such spills, and to compensate those public and private entities damaged by such spills was well established under both federal and state law. See, e.g., AS 46.03.822 (owner/operator of vessel liable for all public and private damages from oil spills); Clean Water Act, 33 U.S.C. 1321 (owner/operator liable for cleanup of oil spills, including cleanup costs and natural resource damages); TAPAA, 43 U.S.C. § 1653(c) (owner/operator of vessel and Trans Alaska Liability Fund liable for damages caused by vessel spills).

2. Liability for Vessel Spills Under TAPAA

Mr. Frank's memorandum erroneously suggests that Alyeska and the holders of the right-of-way are strictly liable for vessel spills under TAPAA. As noted above, TAPAA makes the owner/operator of a vessel, rather than Alyeska or the holders of the right-of-way, strictly liable for vessel spills in Prince William Sound. 43 U.S.C. § 1653(c).

Under the comprehensive liability framework created by Congressional

authorization (TAPAA) of a federal grant of rights-of-way across federal land in Alaska for pipeline construction and operation:

1. The right-of-way holders are strictly liable for environmental damages occurring from their activities along or in the vicinity of the pipeline right-of-way.
2. The right-of-way holders must control and remove pollution along or adjacent to the pipeline right-of-way as a result of their activities.
3. Vessel owners and operators carrying oil transported through the pipeline are jointly and severally strictly liable, along with the Trans Alaska Liability Fund, for damages, including cleanup costs, resulting from discharges of oil from their vessel.
4. Under TAPAA, Alyeska and the right-of-way holders are not strictly liable for spills from vessels. The right-of-way holders and Alyeska are not required by TAPAA to cleanup oil spilled from vessels in Prince William Sound.

In oil spill litigation pending in Alaska federal court, Judge Holland has already ruled that, under TAPAA, only the owner or operator of the vessel and the Trans Alaska Pipeline Liability Fund are liable for vessel spills. "Those people strictly liable under TAPAA are the vessel owner and operator, and the Fund." In re Glacier Bay, No. A88-115 Civil (Order Filed July 26, 1991), at 20.

Mr. Frank nevertheless attempts to argue that Alyeska and the holders of the right-of-way are liable for vessel spills under subsections (a) or (b) of Section 1653. His analysis is seriously flawed. Both of these subsections are inapplicable to the discharge of oil from tankers in transit to and from the Valdez terminal.

Subsection (a) imposes strict liability on the holder of the pipeline right-of-way for "damages in connection with or resulting from activities along or in the vicinity of" the right-of-way. Of course, one could argue that, in a literal sense, every vessel spill from a tanker transporting Alaska North Slope crude oil is "in connection with" activities along the right-of-way. But for the activities along the pipeline right-of-way, the vessel could not have been loaded with ANS crude oil. But as the Ninth Circuit has made clear, common sense rather than a literal or mechanical approach must govern interpretation of 1653(a). See Heppner v. Alyeska Pipeline Service Co., 665 F.2d 868, 873 (9th Cir. 1981). The Court held that although 43 U.S.C. § 1653(a) refers to "damages" generally and appears to be "clear and unambiguous," Congress' clear intent was to cover only environmental damages.

In Heppner, the Court noted that, were the statute construed literally and mechanically, damages from slanders, fights and automobile accidents along the right-of-way would all be encompassed by subsection (a). The Court stated this "raises serious questions whether we should read the strict liability language literally and should give it its broadest possible sweep." 665 F.2d at 873. The Court concluded it should not interpret 43 U.S.C. § 1653 (a) to give it its broadest possible sweep.

The same principles of statutory interpretation apply to determine whether 43 U.S.C. § 1653(a) imposes strict liability on the permit holders for spills from vessels. If vessel spills are "in connection with" activities along the pipeline right-of-way simply because the vessel contained ANS crude that had been transported along the right-of-way, then every vessel spill of ANS crude would be covered by subsection (a) whether it occurred in Prince William Sound, along the coast of British Columbia, or in Puget Sound. Indeed, spills of gasoline from vehicles in Los Angeles might be covered if the gasoline was refined from ANS crude. This was not intended by Congress.

Finally, and perhaps most important, it is an accepted canon of statutory construction that a court should not read the words of one subsection in isolation, but must consider them in context with the rest of the statute. "One provision of a comprehensive statute must be read in the context of the other provisions of the statute and in light of the general legislative scheme." Yamaguchi v. State Farm Mutual Auto Ins. Co., 706 F.2d 940, 948 n.11 (9th Cir. 1983). "The words of a statute must be construed in context and the statutes must be harmonized, both internally and with each other, to the extent possible." Pacific Mutual Life Ins. Co. v. American Guaranty Life Ins. Co., 722 F.2d 1498, 1501 (9th Cir. 1984).

When subsection (a) is read in context with subsection (c), it is apparent that Congress intended subsection (c) to cover vessel spills while subsection (a) was intended to cover environmental damage in and along the right-of-way caused by construction and operation of the pipeline. See Mt. Graham Red Squirrel v. Madigan, F.2d (9th Cir. Jan. 21, 1992) (since Congress dealt with two phases of construction project in two separate sections of statute, Congress clearly intended the two phases to

be treated differently; each section cannot be read in isolation; rather interpretation of each depends on "a reading of the statute as a whole . . .").

Subsection (b) of Section 1653 provides that the holder of the right-of-way is liable to control and remove pollutants where "any area within or without the right-of-way or permit area granted under this chapter is polluted by any activities conducted by or on behalf of the holder. . ." (emphasis added). This subsection is inapplicable to vessel spills absent evidence that the spill occurred as a result of activities conducted by or on behalf of the holder of the right-of-way. Of course, as previously indicated, in a literal sense every vessel spill of ANS crude is in some way connected to activities conducted by the holders of the right-of-way in that, but for the transportation of oil through the pipeline, the vessel never would have been loaded with ANS crude. When subsection (b) is read in context with subsection (c), however, it is apparent that Congress could not have intended this "but for" connection to be sufficient to invoke subsection (b). Mr. Frank's theory would produce the anomalous result that the owner and operator of the vessel would be strictly liable under subsection (c) only for \$14 million, while the holders of the right-of-way would be strictly liable without any limits. Given the monetary limits elsewhere in TAPAA, including both subsections (a) and (c), one should not impute to Congress such a bizarre result. See Mt. Graham Red Squirrel v. Madigan, supra (court should not interpret statute in a manner that "makes no sense either practically or as a matter of linguistics").

Mr. Frank's reliance on Alyeska Pipeline Service Co. v. United States, 649 F.2d 831 (U.S.Ct.Cl.), cert. denied, 454 U.S. 964 (1981), is misplaced. That case

held that, under 1653(b), the owners and operator of the Trans-Alaska Pipeline are strictly liable for spills from the pipeline itself, since such spills constitute "pollution resulting from 'any activities conducted by or on behalf of' them." 649 F.2d at 833-34. The holders' agent, Alyeska, operates the pipeline. All pipeline spills thus result from "activities conducted by or on behalf of" the holders, as those words are used in 1653(b). With respect to vessel spills, in contrast, neither the holders nor Alyeska operate the vessels. Spills from vessels thus do not result from activities conducted by or on behalf of the holders.

Finally, Mr. Frank erroneously interprets the legislative history of TAPAA. As he notes, Congress had before it a House Bill, H.R. 9130, Section 207(b)(1) of which would have expressly provided that the holder of the right-of-way is strictly liable for all damages resulting from spills from any vessel owned by the holder or by any "affiliate" of the holder. As Mr. Frank notes, see his memorandum at p. 14, the term "affiliate" was broadly defined. Thus, had Section 207(b)(1) been adopted, there is little doubt that the holders of the right-of-way would be liable for damages caused by the EXXON VALDEZ oil spill, as the EXXON VALDEZ was owned by an affiliate of one of the holders of the right-of-way. The flaw in Mr. Frank's analysis, however, is that Section 207 was rejected by the Conference Committee. The bill that came out of the Conference, which Congress ultimately enacted, contains nothing comparable to Section 207. Congress clearly made the vessel owner/operator, rather than the holders or any affiliates of the owner/operator, liable for vessel spills. 1653(c). Congress' rejection of a specific provisions before it that would have made the holders liable for vessel spills is relevant to interpretation of 1653 and shows that the statute as adopted was not intended to make the holders liable for vessel spills. See Fox

v. Standard Oil Co. of New Jersey, 294 U.S. 87, 96, 294 S.Ct. 333, 337 (1934); Fleming v. Hawkeye Pearl Button Co., 113 F.2d 52, 58 (8th Cir. 1940).

LDW44/cas

January 30, 1992

¹ As successors to the original holders of the federal right-of-way for TAPS, Amerada Hess Pipeline Corporation, ARCO Transportation Alaska, Inc., BP Pipelines (Alaska), Inc., Exxon Pipeline Company, Mobil Alaska Pipeline Company, Phillips Alaska Pipeline Corporation, and Unocal Pipeline Company, are the present holders of the right-of-way grant. These common carrier pipeline companies own the pipeline and have chosen Alyeska to be their common operating agent.

HPB

540

File 2

March 9, 1992

The Honorable Bill Hudson
Chairman, House Special Committee on Oil and Gas
Alaska State Legislature
State Capitol
Juneau, Alaska 99801-1182

RE: CSHB 540 Providing for Limited Responder Immunity

Dear Chairman Hudson:

Alyeska Pipeline Service Company ("Alyeska"), strongly supports Good Samaritan immunity for oil spill response in Alaska. Without limited liability, financial risks and liability exposures will deter cleanup contractors and others from prompt, aggressive action when spills occur.

As you know, the federal Oil Pollution Act of 1990 ("OPA '90"), and Alaska's HB 196 last session adopted responder immunity laws to encourage immediate and effective oil spill response action. However, without legislative action this session, HB 196's provision for limited immunity against certain claims under state law will "sunset" in July. To help insure that effective and substantial resources are readily available to contain and cleanup oil spills, the state's response action contractor immunity law should be improved and made permanent.

Although its scope is also limited, the response action immunity provision in OPA '90 [33 USC & 1321 (b) (11) (c) (4)] is the best model. To date, the Virgin Islands and 18 of 24 coastal states (75%) have adopted substantially similar laws.

OPA '90 limits liability under federal law for response action if it is consistent with the National Contingency Plan or directions of federal officials. Responders are still liable for personal injuries and wrongful deaths, or if they are grossly negligent or engage in willful misconduct. Importantly, the responsible vessel owner or operator is liable for any removal costs or damages that response contractors are relieved of. We believe that the federal law draws the right balance between encouraging prompt, aggressive action by all potential response contractors, and

Letter to The Honorable Bill Hudson
March 9, 1992
Page 2

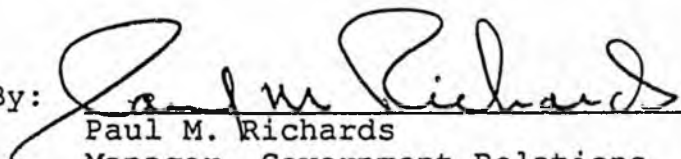
providing for recovery of property damages from the spiller if a response contractor has negligently caused them.

The United States Coast Guard has best described the important contribution limited immunity for response contractors made to the nation's comprehensive scheme for oil spill response and recovery under OPA '90. All response contractors must be encouraged to take action when spills occur, and to stay involved until an oil spill response is completed.

We urge the Committee's consideration of this important proposal to supplement the state's oil spill response laws. Alyeska Pipeline Service Company supports the adoption of Good Samaritan immunity for oil spill response action contractors on a state level, as presently stated in CSHB 540.

Very truly yours,

ALYESKA PIPELINE SERVICE COMPANY

By: 
Paul M. Richards
Manager, Government Relations

PMR:ph

March 6, 1992

The Honorable Bill Hudson
Chairman, House Special Committee on Oil and Gas
Alaska State Legislature
State Capitol
Juneau, Alaska 99801-1182

RE: Prince William Sound Oil Spill Response Services

Dear Chairman Hudson:

Alyeska Pipeline Service Company ("Alyeska") is an oil spill response action contractor for spills in Prince William Sound on behalf of companies that own, operate or charter tank vessels in the TAPS trade. We refer to those companies as "Contracting Vessels." The scope of services to be provided by Alyeska to those companies is described in Oil Spill Response Services Agreements between Alyeska and the Contracting Vessels. The Agreements incorporate the Prince William Sound Tanker Spill Prevention and Response Plan to describe Alyeska's response plans. Exhibit A of each Agreement lists the vessels covered by that Agreement.


Under these arrangements, for large spills, Alyeska is obligated to respond for up to 72 hours to spills in Prince William Sound, while the Contracting Vessel is mobilizing its resources to take over management of the spill response. The Plan and the Agreements describe how the management transition from Alyeska to the appropriate Contracting Vessel should occur. After the transition, Alyeska's resources, including the on-water-response equipment, will be available for use by the Contracting Vessel for as long as needed and until they can be replaced by other equipment. The Contracting Vessel is contractually obligated to replace Alyeska's core equipment as rapidly as possible so that normal terminal operations may resume as soon as the Coast Guard allows it.

If the Contracting Vessel fails to assume management of the spill response in the 72 hour period, Alyeska anticipates that the Coast Guard will federalize the response, directing and paying for the effort. Alyeska has recently reiterated its verbal understanding with the Valdez Captain of the Port that Alyeska will make its resources available to the Coast Guard under a federalized response. We have written to Admiral Ciancaglini asking for an opportunity to describe this arrangement in writing.

Please contact me if you would like any other information on these matters.

Sincerely yours,

ALYESKA PIPELINE SERVICE COMPANY



M. F. G. Williams
Vice President-Environment & Contingencies

MFGW/RIS/md

March 2, 1992

Letter No. 92-9411-G

David E. Ciancaglini
Rear Admiral
U.S. Coast Guard
P.O. Box 25517
Juneau, Alaska 99802

Re: Coast Guard Directed Oil Spill Responses
in Prince William Sound

Dear Admiral Ciancaglini:

Alyeska Pipeline Service Company ("Alyeska") is an oil spill response action contractor for spills from TAPS trade tankers in Prince William Sound. To provide this service, Alyeska has entered into Oil Spill Response Services Agreements with five companies that either own, charter or operate tank vessels that call at Valdez. Those companies, which we refer to as Contracting Vessels, are ARCO Marine, Inc., BP Oil Shipping Company, U.S.A., Chevron U.S.A., Inc., Exxon Shipping Company, and Tesoro Alaska Petroleum Company. Exhibit A of each Agreement lists the tank vessels covered by the Agreement.

In the Agreements, Alyeska promises to manage the initial response to an oil spill for as long as 72 hours following a spill, in accordance with the Prince William Sound Tanker Spill Prevention and Response Plan. The Contracting Vessels agree to assume management of the spill response within 72 hours after notification by Alyeska. Under this arrangement, Alyeska will continue to assist the Contracting Vessel's on water response until the Alyeska resources are not needed or can be replaced. For small spills, under 1,000 barrels, Alyeska may elect to complete the entire response on behalf of the contracting vessel.

We believe that each of these companies is prepared to respond to a spill from the vessels it utilizes in Prince William Sound. The Alaska Department of Environmental Conservation has arrived at the same conclusion and has approved the contingency plans for the tank vessels covered by these Agreements. Alyeska has held major response drills with ARCO, BP, Exxon Shipping and Chevron and plan a similar exercise with Tesoro. Moreover, the Agreements and the PWS Plan anticipate that if the Contracting Vessel or other acceptable representative of the responsible party does not assume management of the spill

response as required, Alyeska will ask the Coast Guard to federalize the response and assist in whatever way is appropriate, at the direction of the Federal On Scene Coordinator.

Based on discussions with Commander Ed Thompson, Captain of the Port in Valdez, there is an understanding between Alyeska and the Coast Guard that Alyeska will assist the Coast Guard if a spill response is federalized. We believe that it would be useful to have a formal procedure in place to guide transition from Alyeska management of spill response to federal control in the event such transition becomes necessary. Preparation for this contingency might be enhanced if there is a contract or Memorandum of Understanding between Alyeska and the Coast Guard describing the Coast Guard's expectations of Alyeska and establishing a management and reimbursement procedure.

It is our understanding that the Oil Pollution Act of 1990 and the National Contingency Plan (NCP) provide the Coast Guard with the authority and mission to direct a spill response when the responsible party does not take proper removal action or is unknown and the spill poses a substantial threat to the public health or welfare. 33 U.S.C. 1321(c) and National Contingency Plan 300.300. Section 300 of the NCP and Subpart H also describe how the Coast Guard can use private resources to fulfill this responsibility.

I would like to meet with you to discuss these issues and if you agree, begin the process of developing a procedure and an agreement tailored to meet the unique circumstances found in Prince William Sound.

There are two other issues we should address. Alyeska will respond to a discovery of crude oil on the waters of Prince William Sound even if the origin is not known. Under those circumstances, if the spiller is not quickly identified, we believe the response should be federalized.

Concerned citizens have asked about Alyeska's role in responding to phantom spills of refined petroleum products in Prince William Sound. In the past, Alyeska has responded voluntarily to such spills at the request of the Coast Guard, without seeking compensation. We will continue to be available to voluntarily assist the Coast Guard under these circumstances, with no actual duty to respond. These limitations are necessary because our resources cannot be dedicated to any effort other than our primary responsibilities to the TAPS trade vessels. We would be willing to discuss Alyeska's role in assisting the Coast

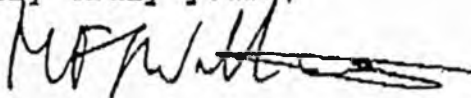
Name
March 2, 1992
Page 3

Letter No. 92-9411-G

Guard's response to phantom spills. In the case of potential spills from cruise ships, fishing support vessels or fuel barges, Alyeska should only have a voluntary support role to assist the primary plan of the spiller. The responsible parties and the Coast Guard should enter into binding contracts with other Response Action Contractors to provide response capability for these types of spills.

I will contact you soon to discuss these issues.

Very truly yours,



M.F.G Williams
Vice-President
Environment & Contingencies

cc: Representative Bill Hudson
Senator Sam Cotten

February 20, 1992

**ALYESKA PIPELINE SERVICE COMPANY
Prevention and Initial Response Services**

● *Why are oil discharge prevention and contingency plans necessary?*

Under federal and state law, a vessel owner is responsible for the discharge of oil from its vessel. Crude oil tankers transiting Prince William Sound must have oil spill contingency plans, contract for various spill response resources, and post evidence of financial responsibility. Contingency plans allow the state to determine whether plan holders have access to sufficient resources to protect environmentally sensitive areas and to contain, clean up, and mitigate potential oil spills from tankers. The state also requires plan holders to demonstrate their ability to carry out contingency plans, including periodic training, exercises, and verification of ready access to equipment, supplies, and personnel. A tank vessel may not be operated within state waters without an approved contingency plan.

● *Who are the plan holders for crude oil tankers operating in Prince William Sound?*

As required by state law, tank vessel oil discharge prevention and contingency plans are held by tanker owners or operators. Alyeska operates the Trans Alaska Pipeline System on behalf of seven pipeline companies which own it. None of these own, operate, or charter tankers.

● *What are Alyeska's prevention and initial response services?*

Alyeska has developed an initial response plan (the Prince William Sound Tanker Spill Prevention and Response Plan or "Plan") which describes the services it offers to tanker vessels as an initial response contractor. The state has approved the Plan's incorporation into individual tanker contingency plans. Under the terms of the Plan and Oil Spill Response Services Agreements signed with tanker owners, operators, and charterers ("Contracting Vessels"), Alyeska provides response vessels, equipment, personnel, and training described in the Plan for as long as 72 hours following an oil spill. The initial response plan and the tanker contingency plans anticipate that, during the first 72 hours after a spill, the management of the response will transfer from Alyeska either to the appropriate Contracting Vessel or to the federal on-scene coordinator.

● *What resources has Alyeska developed to support these services?*

Alyeska has chartered escort response vessels, tugs, barges, and an oil spill recovery vessel. It has also purchased ocean and rapid deployment boom, seaskimmers, and related response equipment. In addition, Alyeska has developed area response centers, placed fishing vessels on contract to supplement response efforts, and prestaged equipment to protect hatcheries and other sensitive areas. Escort/response vessels are used for day-to-day escort of loaded tankers in Prince

ROBERT C. BYRD, WEST VIRGINIA, CHAIRMAN

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United States Senate

COMMITTEE ON APPROPRIATIONS
WASHINGTON, DC 20510-6025

JAMES H. ENGLISH, STAFF DIRECTOR
J. KEITH KENNEDY, MINORITY STAFF DIRECTOR

February 3, 1992

The Honorable Bill Hudson
Alaska House of Representatives
P.O. Box V
Juneau, AK 99811

Dear Bill:

Thanks for the copy of your letter to Commandant Kime and your suggestion that the Coast Guard Auxiliary be expanded to include marine oil spill response. Certainly the work done by the commercial fishermen during the *Exxon Valdez* oil spill proved to be invaluable in preventing that disaster from reaching even greater heights.


I have contacted the Coast Guard to inquire as to their response to you on this concept. You may also be interested to know that I helped draft provisions that were included in the Oil Pollution Act of 1990 (OPA) to help address the concern that you are raising.

Under section 4202 of the OPA (33 U.S.C. 1321(j)) tank vessels will not be able to operate off the coast of the United States or call on U.S. ports after August 18, 1993, without having onboard a vessel response plan approved by the Coast Guard. In order to approve a vessel response plan, the Coast Guard must determine that the vessel operator has, or has enforceable contracts for, sufficient personnel and equipment to respond to the maximum extent practicable to the loss of the vessel's entire cargo in adverse weather conditions. In addition, the Coast Guard must ensure that the region has available to it sufficient personnel and equipment to effectively supplement the vessel owner's resources to in fact handle the loss of the vessel's entire cargo.

If you have any questions concerning the provisions of the OPA, please contact Earl Comstock of my staff at (202) 224-3004.

With best wishes,

Cordially,


TED STEVENS



UNITED FISHERMEN OF ALASKA

211 4th Street, Suit 112
Juneau, AK 99801
907-586-2820
Fax# 907-463-2545

May 4, 1992

MEMBER ASSOCIATIONS

Alaska Crab Coalition
Alaska Independent Fishermen's
Marketing Association
Alaska Longline Fisherman's
Association
Alaska Trollers Association
Bering Sea Fishermen's Association
Bristol Bay Driftnetters Association
Concerned Area 'M' Fishermen
Cook Inlet Aquaculture Association
Copper River Fishermen's Cooperative
Cordova District Fishermen United
Kenai Peninsula Fishermen's Association
North Pacific Fisheries Association
Northern Southeast Regional
Aquaculture Association
Peninsula Marketing Association
Petersburg Vessel Owners Association
Prince William Sound
Aquaculture Association
Prince William Sound Seiners Association
Seafood Producers Cooperative
Southeast Alaska Seiners
Southern Southeast Regional
Aquaculture Association
United Cook Inlet Drift Association
United Southeast Alaska Gillnetters
Western Alaska Cooperative
Marketing Association
Area K Seiners Association

The Honorable Dave Donley
Chair, House Judiciary Committee
Post Office Box V
Juneau, Alaska 99811

RE: House Bill 540

Dear Representative Donley:

As you are aware, the United Fishermen of Alaska (UFA) represents commercial fishing groups from throughout the state of Alaska.

UFA asks that the Judiciary Committee incorporate the following four points into HB 540.

1. A liability standard of simple negligence for response action contractors.
2. Requirement that response action contractors listed in the State Contingency Plans must register with the Department of Environmental Conservation and agree in writing to be subject to the direction of the federal or state on-scene coordinator during implementation of the Contingency Plan under which the contractor is listed.
3. Registered response action contractors must also agree in writing to respond under the direction of and reimbursement by the federal or state on-scene coordinator to spills in which the responsible party is unknown or insolvent.
4. Alyeska must have a statutory duty to respond to TAPS tanker spills within the state of Alaska including state waters as clarified by Congress in the Oil Pollution Act of 1990.

Thank you for the opportunity to comment on this legislation.

Sincerely,

Greg Seider
Executive Director

CORRECTION

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

February 20, 1992

ALYESKA PIPELINE SERVICE COMPANY Prevention and Initial Response Services

- *Why are oil discharge prevention and contingency plans necessary?*

Under federal and state law, a vessel owner is responsible for the discharge of oil from its vessel. Crude oil tankers transiting Prince William Sound must have oil spill contingency plans, contract for various spill response resources, and post evidence of financial responsibility. Contingency plans allow the state to determine whether plan holders have access to sufficient resources to protect environmentally sensitive areas and to contain, clean up, and mitigate potential oil spills from tankers. The state also requires plan holders to demonstrate their ability to carry out contingency plans, including periodic training, exercises, and verification of ready access to equipment, supplies, and personnel. A tank vessel may not be operated within state waters without an approved contingency plan.

- *Who are the plan holders for crude oil tankers operating in Prince William Sound?*

As required by state law, tank vessel oil discharge prevention and contingency plans are held by tanker owners or operators. Alyeska operates the Trans Alaska Pipeline System on behalf of seven pipeline companies which own it. None of these own, operate, or charter tankers.

- *What are Alyeska's prevention and initial response services?*

Alyeska has developed an initial response plan (the Prince William Sound Tanker Spill Prevention and Response Plan or "Plan") which describes the services it offers to tanker vessels as an initial response contractor. The state has approved the Plan's incorporation into individual tanker contingency plans. Under the terms of the Plan and Oil Spill Response Services Agreements signed with tanker owners, operators, and charterers ("Contracting Vessels"), Alyeska provides response vessels, equipment, personnel, and training described in the Plan for as long as 72 hours following an oil spill. The initial response plan and the tanker contingency plans anticipate that, during the first 72 hours after a spill, the management of the response will transfer from Alyeska either to the appropriate Contracting Vessel or to the federal on-scene coordinator.

- *What resources has Alyeska developed to support these services?*

Alyeska has chartered escort response vessels, tugs, barges, and an oil spill recovery vessel. It has also purchased ocean and rapid deployment boom, seaskimmers, and related response equipment. In addition, Alyeska has developed area response centers, placed fishing vessels on contract to supplement response efforts, and prestaged equipment to protect hatcheries and other sensitive areas. Escort/response vessels are used for day-to-day escort of loaded tankers in Prince

William Sound as a prevention measure. Vessel crews are drilled in responding to large spills and in employing multi-vessel and multi-boom configurations. Storage capacity for recovered oil and water is unprecedented: five large barges, each ranging in true volume from 70,000 to 120,000 barrels, are part of the plan to receive collected oil and water. This capacity is also augmented by smaller barges. The selection of equipment has been balanced between using high-volume recovery equipment in the early stages of a spill, and to adjust response strategies and equipment as the oil becomes viscous and aged.

- *During the first 72 hours of an oil spill response, how will management of the response be transitioned from Alyeska to a Contracting Vessel?*

When Alyeska discovers or is advised that an oil spill from a covered vessel has occurred, it will provide the initial response, employing its response equipment and personnel. Alyeska will also notify the Contracting Vessel. Unless otherwise directed by the Contracting Vessel, or the U.S. Coast Guard, Alyeska may elect to manage and control the response to an oil spill of 1,000 barrels or less which can be contained and cleaned up by local Alyeska resources in accordance with the Plan. For larger spills, the company which has contracted for Alyeska's initial response services will assume management and control of the oil spill response either itself or through a third party approved by ADEC. The transfer of command and management of spill response operations from Alyeska must occur in a smooth and efficient manner satisfactory to the U.S. Coast Guard and ADEC. In addition, transition of spill response management could be from Alyeska to the U.S. Coast Guard in the event a spill response is federalized.

- *Following transition of the management of an oil spill response, will Alyeska resources exit the response?*

One of the requirements for transfer of command and management of spill response operations is agreement on present and future resources of people and equipment, including Alyeska resources. It is expected that Alyeska resources will remain fully engaged in a response following transition of management of spill response operations. As soon as reasonably practical, Alyeska's core equipment and personnel should be replaced in an orderly fashion with the Contracting Vessel's response organization and equipment so that Alyeska can resume normal operations at the Terminal, when tanker operations can be restored.

- *What will happen if a Contracting Vessel fails to assume management and control of an oil spill response within 72 hours?*

Under the terms of the response services agreement, Alyeska may tender management of the oil spill response directly to the U.S. Coast Guard, and acquire additional equipment and personnel, all at the Contracting Vessel's expense. When the spill management is federalized, Alyeska resources will be placed as directed by the U.S. Coast Guard.

ROBERT C. BYRD, WEST VIRGINIA, CHAIRMAN

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ALFONSE M. D'AMATO, NEW YORK
WARREN RUDDMAN, NEW HAMPSHIRE
ARLEN SPECTER, PENNSYLVANIA
PETE V. DOMENICI, NEW MEXICO
DON MCREL, OKLAHOMA
PHIL GRAMM, TEXAS
CHRISTOPHER S. BOND, MISSOURI
SLADE GORTON, WASHINGTON

United States Senate

COMMITTEE ON APPROPRIATIONS
WASHINGTON, DC 20510-6025

JAMES H. ENGLISH, STAFF DIRECTOR
J. KEITH KENNEDY, MINORITY STAFF DIRECTOR

February 3, 1992

The Honorable Bill Hudson
Alaska House of Representatives
P.O. Box V
Juneau, AK 99811

Dear Bill:

Thanks for the copy of your letter to Commandant Kime and your suggestion that the Coast Guard Auxiliary be expanded to include marine oil spill response. Certainly the work done by the commercial fishermen during the *Exxon Valdez* oil spill proved to be invaluable in preventing that disaster from reaching even greater heights.


I have contacted the Coast Guard to inquire as to their response to you on this concept. You may also be interested to know that I helped draft provisions that were included in the Oil Pollution Act of 1990 (OPA) to help address the concern that you are raising.

Under section 4202 of the OPA (33 U.S.C. 1321(j)) tank vessels will not be able to operate off the coast of the United States or call on U.S. ports after August 18, 1993, without having onboard a vessel response plan approved by the Coast Guard. In order to approve a vessel response plan, the Coast Guard must determine that the vessel operator has, or has enforceable contracts for, sufficient personnel and equipment to respond to the maximum extent practicable to the loss of the vessel's entire cargo in adverse weather conditions. In addition, the Coast Guard must ensure that the region has available to it sufficient personnel and equipment to effectively supplement the vessel owner's resources to in fact handle the loss of the vessel's entire cargo.

If you have any questions concerning the provisions of the OPA, please contact Earl Comstock of my staff at (202) 224-3004.

With best wishes,

Cordially,


TED STEVENS



UNITED FISHERMEN OF ALASKA

211 4th Street, Suit 112
Juneau, AK 99801
907-586-2820
Fax# 907-463-2545

May 4, 1992

MEMBER ASSOCIATIONS

Alaska Crab Coalition
Alaska Independent Fishermen's
Marketing Association
Alaska Longline Fisherman's
Association
Alaska Trollers Association
Bering Sea Fishermen's Association
Bristol Bay Driftnetters Association
Concerned Area "M" Fishermen
Cook Inlet Aquaculture Association
Copper River Fishermen's Cooperative
Cordova District Fishermen United
Kenai Peninsula Fishermen's Association
North Pacific Fisheries Association
Northern Southeast Regional
Aquaculture Association
Peninsula Marketing Association
Petersburg Vessel Owners Association
Prince William Sound
Aquaculture Association
Prince William Sound Seiners Association
Seafood Producers Cooperative
Southeast Alaska Seiners
Southern Southeast Regional
Aquaculture Association
United Cook Inlet Drift Association
United Southeast Alaska Gillnetters
Western Alaska Cooperative
Marketing Association
Area K Seiners Association

The Honorable Dave Donley
Chair, House Judiciary Committee
Post Office Box V
Juneau, Alaska 99811

RE: House Bill 540

Dear Representative Donley:

As you are aware, the United Fishermen of Alaska (UFA) represents commercial fishing groups from throughout the state of Alaska.

UFA asks that the Judiciary Committee incorporate the following four points into HB 540.

1. A liability standard of simple negligence for response action contractors.
2. Requirement that response action contractors listed in the State Contingency Plans must register with the Department of Environmental Conservation and agree in writing to be subject to the direction of the federal or state on-scene coordinator during implementation of the Contingency Plan under which the contractor is listed.
3. Registered response action contractors must also agree in writing to respond under the direction of and reimbursement by the federal or state on-scene coordinator to spills in which the responsible party is unknown or insolvent.
4. Alyeska must have a statutory duty to respond to TAPS tanker spills within the state of Alaska including state waters as clarified by Congress in the Oil Pollution Act of 1990.

Thank you for the opportunity to comment on this legislation.

Sincerely,

Greg Seider
Executive Director



John D. Costello
President

July 26, 1991

Mr. John A. Sandor
Commissioner
Department of Environmental Conservation
P.O. Box 0
Juneau, AK 99811-1800

Dear Commissioner Sandor:

Thank you for your letter of July 2, 1991. As you know and reference in your correspondence, I wrote to your predecessor in March of 1990 requesting a meeting with appropriate state officials to discuss what role, if any, our organization might have in Alaska. We welcome the opportunity to begin this direct dialog and I have asked our Vice President for Readiness and External Affairs, Mr. G. Stephen Duca, to make the necessary arrangements.

Your letter indicated that the impediment for MSRC establishing a presence in Alaska was the nature of the state's responder liability statutes. This is really only one of our concerns. Several events have occurred in the intervening time since our letter to you that directly bear on answering the question of what role is an appropriate one for MSRC in Alaska. Since our last correspondence we have been incorporated as MSRC with a charter and by-laws that specifies our response and cleanup activities. It states in part, that we are to establish programs to render a best effort response to contain and cleanup catastrophic oil spills in coastal zone or tidal waters of the U. S., in particular open sea spills estimated to be in excess of 25,000 barrels and protected water spills estimated to be in excess of 40,000 barrels. We are specifically precluded from responding to spills of less than 1200 barrels unless certain conditions are met. This limitation was inserted into our by-laws for several reasons, one of which was to insure that we do not compete with the existing oil spill response and cleanup infrastructure. The existing infrastructure is generally recognized as having the capability to respond to the vast majority of the nations spills; i.e., small spills under 1200 barrels. In addition, you may recall that PIRO (now MSRC) was created to specifically fill a national response/cleanup capability void at the high end of the spill spectrum; i.e., the catastrophic spill.

In the aftermath of the Valdez spill and due in large part to the leadership of the Legislature and other state officials, Alyeska spill response capabilities have significantly increased in size and scope. My understanding is that current Alyeska capability is probably

equal or greater to the size of a planned MSRC regional response center. A similar response and cleanup improvement process is underway in Cook Inlet and, presumably, will result in a capability there to meet the requirements of OPA-90; i.e., the capability to respond to a "worst case discharge". It is our understanding that between the resources of Prince William Sound and Cook Inlet well over 95% of the persistent oil transported in Alaska's marine environment will be covered. In the light of this considerable capability the question must be asked "Is there really any role or indeed need for MSRC in Alaska?"

As a responder, we have carefully followed the development of Alaska's comprehensive oil spill legislation. We fully support state legislation that enhances oil spill response and clean up capability, however you should know that here are certain portions of your existing statutes that we feel could be improved. For example, requiring a capability to remove 300,000 barrels of oil in 72 hours is an unrealistic planning standard given today's technology and the average weather conditions responders must face in your state. Although the statute attempts to provide for technical relief from this standard, we believe that a very false expectation of capability has been created. Moreover, such a standard invites litigation -- a chief element in discouraging prompt responder action.

We are of course, vitally concerned with state responder immunity legislation. We were happy to see that HB 196 recognized this as a critical element in promoting an effective oil spill response system. We note however, that it falls significantly short of the national standard of immunity provided for responders in OPA-90. Some of the major concerns we have with this law include:

- o **Fifteen Day Liability Limit.** This arbitrary limit is unrealistic given the nature of oil spill response operations. The statute does not provide a liability-free opportunity to exit the scene. These provisions are a major disincentive for responders to get involved in remedial actions in the first place. Moreover, there is less likelihood for prompt responder action in cases where there is only the threat of a spill.
- o **"Backdoor" Liability.** Joint and several liability is a real disincentive for any person involved in response activities who by contract arranged for disposal or treatment of hazardous substances possessed by such person, or who accepts hazardous substances for transport to a vessel from which a release occurs.
- o **Limits on Immunity when Conflicting Orders are Received from Officials.** This provision places the responder in a quandary if conflicting orders are received from the state and federal governments.
- o **Response Action Contract Requirements and Substantial Deviation from Oil Spill Contingency Plans.** Written contracts cannot contain all the actions that should be taken during a response, yet these are the only ones that would carry immunity (except for volunteers). This will discourage expedient actions while written agreement issues are

Mr. John A. Sandor
July 26, 1991
Page Three

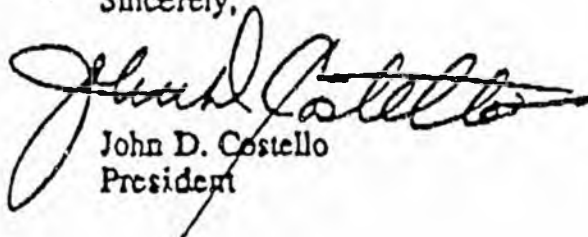
sorted out. Moreover, these provisions will energize the impulse to litigate so that every factual element of response action may be scrutinized to determine if "substantial deviation" from a plan actually took place.

o Damages to Property not Caused by Oil. Given that oil spills generate emergency operations, sometimes under adverse operating conditions, good faith accidents are sure to result. Thus, this limitation on responder immunity will have a chilling affect on response actions. As with OPA-90, the spiller -- not the responder -- should remain liable for these damages.

These are some of the issues we feel need improvement in the current statute. We believe, and parenthetically so do the legislatures of 17 other states that have enacted the federal standard over the past 18 months, that the provisions of Section 4202 of OPA-90 are sound public policy. It balances the issues of how to provide incentives for bold and decisive action with assuring that appropriate damages are allocated to the appropriate parties. The gross negligence willful misconduct standard of responder conduct is appropriate for emergency operations. Responder actions that cause personal injury and wrong death are not specially protected. Only acts that are consistent with the NCP or the directions of appropriate federal and state officials are protected. Enacting a statute that provides an immunity at least as protective as the federal standard would eliminate a major disincentive for responders in Alaska. Since the responder immunity law is subject to review including a report to the Legislature, MSRC would welcome the opportunity to work closely with you. Our role in Alaska notwithstanding, we want to ensure that your responder immunity legislation provides reasonable protection for responders. By doing so it will simultaneously facilitate a swift and effective response to help mitigate harm to your environment.

The foregoing provides you the major issues we see in Alaska in advance of our meeting so that you can have some insight into our perspective. We look forward to working up an agenda and meeting with you in the very near future.

Sincerely,



John D. Costello
President

Marine Spill Response Corporation
Comments to

The Citizens' Oversight Council on Oil
and Other Hazardous Substances
1/31/92

OIL SPILL RESPONSE CONTRACTOR LIABILITY REPORT

Research Project: Response Action Contractor Activity in Alaska

Pg. 2 Statement: "The report concludes that the independent operators are the class of responders most suitable for liability limits."

Rebuttal: It is not clear why independent operators are "most suitable"? For that purpose, OPA-90 does not differentiate between responders -- all responders are covered.

Pg. 2 Statement: "The report asks whether it is appropriate for a response organization created by those with a duty to respond, (i.e., oil terminal and tanker owners) to be afforded that same degree of immunity."

Rebuttal: We believe that different degrees of immunity for different categories of responders would be counter productive. Such action misses the fundamental reason for providing the limited immunity for responders: To promote the most bold and aggressive response for the protection of the environment. OPA-90 requires that a responsible party cite private spill response resources in their contingency plans to respond to a worst case discharge in adverse weather conditions. Industry and other business interests have responded by upgrading existing spill response organizations. All responders (co-ops, for-profit and not-for profit contractors, fisherman, volunteers) work for the spiller during a spill. One type of responder should not be afforded certain privileges that others are denied. The spiller is still responsible for all removal costs and damages regardless of the actions of a fisherman, their own response organization, etc. unless of course the conditions for immunity are not present.

Pg. 2 Statement: "The report states that granting such immunity causes confusion for the governmental regulators over who, in fact, controls the field response and provides no assurance that a response will be sustained."

Rebuttal: This statement is not factually correct. Granting such limited immunity encourages bolder response rather than a potential delay while lawyers of responders attempt to determine who may be liable for a spill and the risks to be assessed by responders under the current conditions and for every action

during a response and cleanup. Under OPA-90, the spiller executes the response in accordance with a previously approved plan; the state is part of the approval process. state and federal coordinators control the responder through the spiller. Response and cleanup is sustained until the U.S. Coast Guard, after consultation with the state, determines a site is clean. Federal and/or state on-scene coordinators are directors of the response if they so choose, and response plans now must state how and with what private resources the spiller will respond. If a responsible party refuses to cooperate with directed removal actions there are new, serious penalties available to force compliance; i.e., the responsible party's liability cap is removed and becomes unlimited. Also, failure to comply with a removal order can result in civil penalties of up to \$25,000 per day or three times the costs incurred by the federal Oil Spill Liability Trust Fund.

Research Project: Risk of litigation and liability exposure for response action contractors:

Pg. 2 Statement: "Research indicated that there were no cases in the U.S. where response action contractors were sued or held liable for damages from an oil spill by virtue of their response activities."

Rebuttal: While true, the statement refers to pre-Valdez conditions. Valdez created an entirely new arena for litigation due to the adoption of OPA-90. Liability on removal costs and damages now associated with a spill the size of the Valdez can be in the billions of dollars. It should be noted that the Report Summary stated that the Alaska Department of Environmental Conservation was aware that responders are concerned about this potential liability. New categories of damages are created; i.e., natural resource damage, loss of subsistence use of natural resources, real or personal property damage, net loss of tax and other revenues, loss of profits or earning capability and costs of additional public services provided during or after removal actions. It is the chilling affect of potential liability of this magnitude that responders seek protection from.

Research Project: Contractual relationships among response action contractors, contingency plan holders, and the state:

Pg. 3 Statement: "The result is that private parties may be unable to recover damages for harms caused by response action contractors if there is no other financially solvent responsible party."

Rebuttal: This statement is not factually correct. Private and public parties are fully protected because there is always a source of funds! If a response action contractor responds to a spill or threat of a spill, all damages and removal costs

associated with that spill are the responsibility of the spiller under OPA-90. A responsible party also is liable for any removal costs and damages that another person (a responder) is relieved of. Responders are fully liable in cases of personal injury or wrongful death. To insure a source of funds, the spiller must provide the U.S. Coast Guard with a Certificate of Financial Responsibility before transporting petroleum/petroleum products in U.S. waters and in the case of a spill where the responsible party cannot be determined or his liability ceiling is reached, the U.S. Coast Guard has a \$1 billion per incident fund available from a tax on the transporters oil that pays removal costs and damages associated with the spill. There is universal agreement that OPA-90 reasonably protects injured parties by insuring the availability of funds first from the responsible party, then from the Oil Spill Liability Trust Fund.

Pg. 3 Statement: "Response action contractors and contingency plan holders also allocate liability for damages between each other through private contractual relationships."

Rebuttal: The research project well documents the complexity of these relationships. It is a lawyer's playground and because it is difficult for responders to understand the risks associated with sole and joint actions, and disagreements can only be resolved by litigation responders will not act with the boldness and decisiveness needed to quickly and effectively remove the oil out of the marine environment. On the other hand OPA-90's provisions encourage response by having all acts for which a responder is liable transferred back to the responsible party. This provides a twofold benefit: (1) There is no incentive for a responsible party to attempt to lay liability on responders because such liability will be assumed by him and (2) responders freed from the chilling affect of a simple negligence standard, can act boldly to promote the most effective response.

Pg. 3 Statement: "This means that the state has no way to force a response action contractor to comply with its contractual obligations. The report concludes that the state should take some action to ensure state control over response action contractors to avoid the risk that the response action contractor designated in a contingency plan could fail to perform."

Rebuttal: The state (and the federal government) have a variety of controls over response action contractors. OPA-90 requires that a response action contractor ". . . act in accordance with the National Contingency Plan or at the direction of the Federal On-Scene Coordinator . . ." to be immune from removal costs or damages associated with rendering care, assistance or advice, etc. This is a strong incentive for responders to act with due care. The state is a party to drafting the requirements for response plans in the Local Area Planning Process and thus a party to the process of defining the response capabilities responsible parties must cite in response plans. OPA-90 requires

the Coast Guard to conduct periodic inspections of response equipment. OPA-90 requires proof of responder capability by holding unannounced drills. Also see penalty provisions previously mentioned for failure of a responsible party to comply with a removal order.

Pg. 3 Statement: "The report also concludes that because the legal standard for negligence includes full consideration of the emergency atmosphere in which response action contractors operate, response action contractors are protected from the consequences of crisis decision making and do not face an undue burden by being held to a standard of reasonable care under the circumstances."

Rebuttal: This issue of an emergency atmosphere will be determined as a matter of fact in court. Responders explicitly fear this potential litigation in that it provides an opportunity for the spiller to attempt to shift liability to the responder. This fear would have a chilling affect on response. The risks associated with good faith errors of the responder should fall on the spiller and not the responder reacting in an emergency situation. OPA-90 shifts the risk (for simple negligent acts) to the spiller, where it belongs.

Pg. 4 Statement: "On the other hand, the only way to ensure that injured parties will be compensated is to require that response action contractors exercise due care or face liability."

Rebuttal: The statement is factually incorrect. A punitive atmosphere for those responding under un-controlled circumstances; i.e., rain, wind, uncertain information defeats the purpose of initiating and sustaining a bold response. OPA-90 makes the responsible party liable for all removal costs and damages unless the responder acts with gross negligence, willful misconduct or in cases of personal injury or wrongful death. Moreover, only "approved" performance; i.e., within the National Contingency Plan or Federal On-Scene Coordinator/state officials receive immunity. If a responder acts outside these parameters then he is liable for damages. A state provision using fear of liability for responders will be directly counter to the main purpose of the federal standard. It will provide an opportunity for the responsible party to shift liability to responders. Moreover, OPA-90 provides the means to insure that injured parties will be promptly compensated. In a worst case scenario where the spiller is not identified, or the responsible party reaches his liability limit the Oil Spill Liability Trust Fund will pay removal costs and damages up to \$1 billion per incident.

Research Project: The relationship between a response action contractor and a contingency plan holder under the Oil Pollution Act of 1990:

Pg. 7 Statement: "The federal government will require a contingency plan holder to demonstrate that it has a contract with a response action contractor, but it is as yet unclear

what the precise requirements will be."

Rebuttal: This is correct, but the new OPA-90 planning standard for response plans is a very high one (See Section 4202 National Response System). Response plans must demonstrate, in detail, how a vessel owner/operator using private resources alone, would cleanup a worst case discharge (loss of all cargo) in adverse weather conditions to the maximum extent practicable. Initial indications are that federal rules will require a substantial response capability to meet Congressional intent.

Pg. 7 Statement: "Currently, the Oil Pollution Act does not grant the federal government any direct authority over response action contractor activities; the government's only leverage is to give directives to the contingency plan holder who, in turn, presumably would direct the response action contractor to implement the federal order."

Rebuttal: This is factually incorrect and misleading. The Coast Guard approves (with state input into the process) response plans that are consistent with the National Contingency Plan and Area Contingency Plans for all vessels/facilities and those response plans describe the actions to be followed for a worst case spill. The capabilities of responders must be consistent with the response plan and the area plan. OPA-90 requires the U.S. Coast Guard to conduct unannounced drills, and an inventory inspection of response assets (OPA-90 §4202) as part of the means to insure that the performance of responders will be as stated in response plans. In addition, if a response is not taking place to the satisfaction of the U.S. Coast Guard, the federal government can take over full control at any time.

Pg. 8 Statement: "The report raises concern over the following potential scenario: A tanker vessel is owned by a poorly capitalized or shell corporation. The vessel owner's contingency plan shows a contract with a response action contractor. In that contract, the response action contractor reserves the ability to refuse to perform if the spiller is insolvent.

Rebuttal: This speculative scenario cannot take place. Under OPA-90 a shipper must provide a Certificate of Financial Responsibility (COFR) to the U.S. Coast Guard up to his limits of liability before being permitted to transport oil in U.S. waters. A \$1 billion per incident Oil Spill Liability Trust Fund has been established for occasions when a spillers liability limits are reached. Moreover, a response plan must be submitted to the U.S. Coast Guard that identifies responders and their capabilities. This plan is subject to unannounced drills and inspections insure that what is submitted can be executed.

Research Project: Insurance coverage availability:

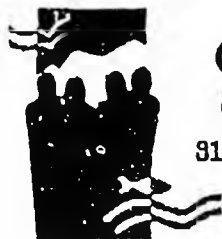
Pg. 8 Statement: "Costs are based upon the following factors: (1) revenues and/or payroll size; (2) historical loss experience; (3) contractual indemnities and their value; (4) statutory immunities; and (5) the general state of the insurance market."

Rebuttal: Item (2) will reflect all pre-Valdez experience. OPA-90 substantially increased liability limits and importantly, the categories of items for which damages can be paid. This item represents a new and very large potential exposure for responders. Therefore, insurance costs considering this formula are likely to be understated.

Research Project: Response action contractor provision in the Oil Pollution Act of 1990:

Pg. 9 Statement: "The conference committee explained that it wanted to avoid possible deterrence of prompt spill response because of liability fears."

Rebuttal: A major purpose of the liability standard of OPA-90 is to provide the fastest and most complete cleanup of the environment. One way it accomplishes this is by returning liability where it belongs . . . to the spiller. Moreover, there was considerable debate and further discussion on the issue inside the executive branch. For the provision to remain in the bill and for the bill to be unanimously passed by both houses of Congress, it had to receive the concurrence of the U.S. Coast Guard, Environmental Protection Agency, Department of Justice and Office of Management and Budget.



Citizens' Oversight Council
on Oil and Other Hazardous Substances

3111 C Street, Suite 150 • Anchorage, Alaska 99503
(907)561-2101 • 561-7538 (FAX)

March 9, 1992

Representative Kay Brown
State Capitol
Juneau, Alaska 99801-1182

Dear Representative Brown:

The Citizens' Oversight Council has received your letter of March 4, 1992. Specifically, you asked the Council whether it had considered the issue of potential state liability if the state conducts a certification program for oil spill response action contractors, and whether the state could protect itself from liability.

In general, the potential for state liability through certifying oil spill response action contractors is speculative and not substantiated in court decisions. However, if the legislature wants to further minimize that speculative risk, it could specifically limit the state's potential liability in any legislation the legislature chooses to enact on this subject.

State liability is established by AS 9.50.250 and as that provision has been interpreted by courts. The general rule is that the state is not liable in tort when a state employee exercises due care in the execution of a statute or regulation, or performs or fails to perform a discretionary act.

This rule is known as "sovereign immunity". This rule is intended to prevent another branch of government (i.e., the judicial) from interfering with the policy decisions of the executive branch. This rule protects the discretionary decisionmaking of an agency. However, once a decision is made, that decision must be implemented using due care. In the context of emergency response, this means that the agency's decision whether and how to respond may be protected from tort liability, but once the decision to respond is made, it must be carried out with reasonable care or liability could

Council Members

Harry R. Bader, Fairbanks • Leo J. Hannan, Anchorage • Kathryn L. Kinnear, Kodiak
Gary P. Kompkoff, Tatitlek • John H. Lucking, Jr., Unalaska



UCIDA

UNITED COOK INLET DRIFT ASSOCIATION

P.O. Box 389 • Kenai, Alaska 99611 - 0389

(907) 283-3600 • FAX (907) 283-3306

April 24, 1992

Honorable Walter J. Hickel
Governor, State of Alaska
State Capitol
Juneau, Alaska 99801

Subject: CS for ~~XXXXXX~~

Dear Governor Hickel,

UCIDA would like to express our appreciation for the policy decision recently made by your administration which holds Alyeska responsible to respond to TAPS oil spills.

This policy is clearly in the public's interest and holds the pipeline operators to their past commitments to use the best available technology to contain and clean up TAPS oil spills in exchange for their right to profit from the sale of TAPS oil.

Alaska must continue to insist on a sure and rapid response. Your support in this matter is most appreciated.

Sincerely,

Theo Matthews
Administrative Assistant

cc: Attorney General Cole
House and Senate Resources Committees
House and Senate Judiciary Committees
Sen. Fischer
Sen. Kertulla
Rep. Navarre
Rep. Phillips
Rep. Zawacki
Oil Reform Alliance
Citizens Oversight Council
KPFA
CIRCAC
UFA
CDFU

CORRECTION

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



Citizens' Oversight Council

on Oil and Other Hazardous Substances

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Representative Kay Brown, continued
page 2

result. This distinction is why it is not entirely accurate, as continuously represented during the debate on this topic, that all other types of emergency responders are automatically fully immunized.

In any case, there does not appear to be precedent in state court caselaw finding the state liable for its actions in certifying, licensing, approving, or otherwise regulating conduct by professionals. Considering the considerable number of professions and individuals that the state licenses and certifies, that fact is significant in itself. However, there have been lawsuits brought on the theory that if the state licenses someone, the state is somehow "in the loop" for liability if the licensee causes compensable damage.

The state does not guarantee performance or even a certain level of performance by virtue of the state merely certifying or licensing someone. In order to find state liability, the claimant would have to prove that the state employee acted negligently in licensing or certifying the person causing the harm. In the case of oil spill response action contractors, this would mean that the state employee certifying the response action contractor did not use reasonable care in determining that the response action contractor met the standards for certification. The state should not face exposure for wrongful actions or the failure to perform by a response action contractor.

In summary, the potential for state liability is not significant. However, lawsuits could be brought. Therefore, the legislature could provide for additional protection against state liability by specifically including language that the state or state employee is not liable for acts or omissions related to the review of oil spill contingency plans and the certification of oil spill response action contractors.

The Council hopes that this information is helpful to you. Please contact us if we can be of any further assistance.

Sincerely,



Michele Brown

Executive Director



UCIDA

UNITED COOK INLET DRIFT ASSOCIATION
P.O. Box 389 • Kenai, Alaska 99611 - 0389
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Sincerely,

Theo Matthews
Administrative Assistant

cc: Attorney General Cole
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**UCIDA****UNITED COOK INLET DRIFT ASSOCIATION**

P.O. Box 389 • Kenai, Alaska 99611 • 0389

(907) 283-3600 • FAX (907) 283-3306

March 26, 1992

Sent by telefax - hard copy to follow

Rep. Cliff Davidson
Chair, House Resources Committee

Subject: CS FOR SPONSOR SUBSTITUTE FOR HB 540 (O & G)

Dear Rep. Davidson,

United Cook Inlet Drift Association (UCIDA) represents the 585 salmon drift permit holders in Upper Cook Inlet. Some 350 permit holders are current members of our association. UCIDA is also active at the state and federal levels as a member of the Executive Committee of United Fishermen of Alaska (UFA).

UCIDA opposed HB 196 which was passed with a one year sunset provision last year. CS for HB 540 is even a lesser standard of liability than HB 196 and, arguably, even a lesser standard than that found in Federal law. Both HB 196 and CS for HB 540 represent poor public policy. I've enclosed our comments from last year on HB 196. These comments are fully applicable to CS for HB 540.

HB 196 should be allowed to sunset and we should return to the standard of "negligence".

As an active member of the Oil Reform Alliance (ORA), UCIDA is in agreement with the stand ORA has taken on this issue. It could be inferred from some of our comments on HB 196 that UCIDA feels that Alyeska is a RAC. We feel that studies undertaken by the Citizens Oversight Council, make it clear that Alyeska is required to respond to TAPS spills and that Alyeska is NOT a "voluntary" RAC. Furthermore, UCIDA feels that if Alyeska continues to claim to be a RAC and that, therefore, it is not required to respond to all TAPS spills, then the legislature must protect the public interest and require the Pipeline operators to create a response organization that will respond.

UCIDA represents fishermen who were severely impacted by two TAPS spills in three years - Glacier Bay (1987) and Exxon Valdez (1989). The issues of response and liability, therefore, are of vital interest to our members.

As a final comment, I would like to note that the Cook Inlet Regional

Citizens Advisory Council created by OPA 90 is also opposed to this legislation.

I would appreciate it if you would distribute a copy of this letter and our comments on HB 196 to the members of your committee.

Sincerely,



Theo Matthews
Administrative Assistant

cc: House Sponsors, CS FOR HB 540
Senate Special Committee on Oil and Gas
Citizens Oversight Council
CIRCAC
Oil Reform Allianace
UFA

**UCIDA****UNITED COOK INLET DRIFT ASSOCIATION**

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November 14, 1991

Mr. Larry Smith, Chair
CIRCAC PROPS Committee
Kenai, Alaska 99611

Dear Mr. Smith,

I have reviewed the 10/28/91 DRAFT Report prepared for your committee by Mr. Mertz.

This report and others currently underway are a result of the passage last legislative session of HB 196 which effectively reduced the standard of liability from simple to gross negligence for RACs. UCIDA continues to oppose this reduced standard as bad public policy. Rather than detail our concerns in this letter, I have attached our comments to the 1990-91 Legislature for your Committee's information.

As noted in our letter of April 10, 1991, to Rep. Davidson, UCIDA feels that the passage of HB 196 relates not to good public policy but to what we feel was a temporarily successful attempt by Alyeska to blackmail Tesoro into spearheading a drive to reduce Alyeska's liability exposure as a RAC. Further, UCIDA recognizes the economic importance of Tesoro to the residents of Kenai Peninsula.

Two major issues drove and continue to drive the Alyeska/Tesoro issue:

- 1) The "direct action" bond originally demanded, i.e. the type of bond required, and the dollar amount of the bond required by Alyeska, and
- 2) Tesoro's natural desire to continue operations and the hope that passage of HB 196 would lead Alyeska to change its demands.

In the Specific Proposal Analysis of the RFP for the Mertz study:

- #1(b) addresses bonding requirements.
- #4 asks for an analysis of the effect of granting limited or complete immunity to RAC's.

It is with respect of these two requests that I would like to address the majority of my comments.

Bonding Requirements: Type and Amount

Type

The Draft discusses the amount of "financial responsibility" requirements in several places but does not mention the various "forms or types" these requirements may take. Given the importance of this issue to Tesoro and Kenai Peninsula residents, I recommend that Mr. Mertz:

- 1) Analyze the difference between a "direct action bond" and "a combination of general business liability coverage" found in the Draft on p. 19.
- 2) Analyze whether or not a "direct action" demand by an RAC is even "reasonable" in light of the fact that all claims must be adjudicated and no insurance monies will be distributed to anyone prior to some final judgement.
- 3) Investigate the maximum amount of "direct action" coverage that is currently available.
- 4) Analyze what, if any, options are available for the State to require in statute that RAC's accept "a combination of general business liability coverage, ..." as noted in the Draft on p. 19.
- 5) Analyze whether or not a demand for a "direct action" bond in amounts that a RAC is aware are not available would constitute a criminal or civil offense - e.g. anti-trust or similar statutes.

Amount

As noted above, we feel that Tesoro clearly hoped that the passage of HB 196 would lead to Alyeska changing both the type - direct action- and amount - \$1 billion - of financial responsibility required of Tesoro. Apparently, Alyeska did drop the direct action requirement but, as noted by Mr. Mertz on p. 19, Alyeska raised rather than lowered its financial responsibility requirements for Tesoro.

In his Summary of Insurance Requirements on p. 19, Mr. Mertz merely notes that "the amount of financial responsibility required by Alyeska, however, appears unique." Mr. Mertz noted on p. 19 that "this requirement has caused a considerable amount of difficulty... and was the prime motivating factor behind passage of the bill which became AS 46.09.825, limiting RAC liability". Therefore, I feel that the public - whose interests CIRCAC should represent - should expect an in depth analysis of this requirement.

As noted in our correspondence with the legislature, given the current state of affairs, UCIDA can see nothing to theoretically prevent Alyeska next year from raising its financial responsibility requirements for Tesoro to \$10

billion unless the legislature passes a bill exempting Alyeska from liability even in cases of gross negligence.

I would suggest the following be investigated by Mr. Mertz:

- 1) Can the state legally limit the demands place by one sector of private industry on another sector of private industry. If so, for what reasons?
- 2) Can the State require that an RAC adjust its financial responsibility requirements based on the capacity of a tanker - e.g. If Exxon must provide \$1 billion for a super-tanker could the maximum demand for "1/2 a super-tanker" be limited to \$500 million?
- 3) How have other states addressed this issue?
- 4) Are anti-trust or other civil offenses issues potentially at play?

The Draft by Mr. Mertz, covers a wide range of issues very well - but in broad strokes. UCIDA hopes there is time and adequate funding available for Mr. Mertz to provide a more in depth analysis of the two bonding issues we have raised. Further, UCIDA is aware of Mr. Mertz's past work in this field as Assistant Attorney General and would therefore hope that recommendations accompany his analysis.

Effects of Granting Limited Immunity to RACs

As noted in my introduction, UCIDA feels that the current statute AS 46.03.825 was not necessary and represents a bad public policy that resulted from the demands of one sector of private industry on another sector of private industry. The ultimate irony of the situation is that this further limitation of RAC liability did not even really produce the desired results for Tesoro.

Section #4 of the Specific Proposal Analysis ask "What is or would be the effect of granting limited or complete immunity to response action contractors?" Throughout the Draft Mr. Mertz makes references to concerns the public should note. I would reccomend:

- 1) A more detailed analysis of the changes made by the legislature in 1989 and 1990 and the resulting status of RAC liability prior to the passage of AS 46.03.825 in 1991.

- 2) The "upside" benefits from the passage of AS 46.03.825 from the perspective of a RAC is clear in the DRAFT. Mr. Mertz lists some questions which clearly require answers on p. 11 and also discusses the concerns the public should have IN THE ABSENCE OF A RESPONSIBLE PARTY, p.22-23. I would suggest the FINAL MANUSCRIPT should include a section listing all