

SJR

38

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Senate Standing Committees

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SPONSOR STATEMENT

SJR 38

A Resolution expressing support for a cooperative United States-Canada feasibility study on extending the North American rail system through British Columbia and the Yukon Territory to Alaska.

Senate Joint Resolution 38 shows support from the Alaska Legislature for a feasibility study to be conducted on the extension of the North American rail system through Canada to Alaska.

Railroads provide safe, cost-effective, and reliable long distance transportation. Allowing Alaska to be connected to the rest of North America by rail will lead to increased economic development for the people of our state.

Senator Frank Murkowski is committed to this project and is proposing legislation that would establish and provide funding for a bilateral commission to conduct this feasibility study. The study would determine the best route, identify markers, and estimate construction costs for the project.

SJR 36 will send a strong message in support of completing this feasibility study, the first step towards connecting Alaska to the rest of North America by rail.

Rails to Resources

Bringing Alaska and the Yukon closer to the world



United States Senator Frank H. Murkowski

Alaska-Canada Rail-Link Conference

January 20, 2000

Vancouver, British Columbia

Rails to Resources

Frank H. Murkowski, United States Senator

The following are excerpts of a speech given by Senator Frank H. Murkowski to the CAN/AM Border Trade Alliance on September 14, 1999. The opening section, which discussed the Canada-U.S. Interparliamentary Group, was not included.

I'm very happy to see you all. No bilateral relationship is closer than the one between Canada and the U.S. It deserves the care and feeding this group can give it, and I hope you never lose that sense of mission.

[Canada-U.S. Interparliamentary Group discussion]

Let me take just another few minutes to talk about something else of vital importance to us all.

I want you to imagine for a moment that Canada and the United States have suddenly been given an opportunity to jointly acquire a huge new territory — as big as the Yukon Territory and Alaska combined.

This splendid land is full of natural resources: gold, silver, lead, zinc, copper, and lesser metals; hardwood and softwood timber; fish, wildlife — and truly splendid vistas for the tourist.

Best of all, it is still largely untouched. All we have to do is reach out for it....

Wouldn't that be a wonderful opportunity for the growth of both our countries?

The fact is, we ALREADY have such a region. What we don't have is a fast and efficient way to get goods and people there and back again.

The Alaska Railroad cuts through the center of Alaska from the coast to Fairbanks, less than three hundred miles from the Canadian border.

In Canada, there are two sets of track running as far north as Fort Nelson on one route, and beyond Fort St. James on the other. In both cases, it would take only about 900 additional miles of track to reach Alaska.

I want to enlist the Canadian/American Border Trade Alliance in the growing movement to bring Alaska and the Yukon into the transcontinental rail system.



Senator Frank H. Murkowski of Alaska

The logical route through Canada passes through one of the richest mining districts on the continent, but one which is so remote that few people have ever visited it, and which will probably never be developed without rail transportation. The same goes for the area's timber resources. And it applies to areas of Alaska that also require rail transportation to reach their full potential.

One possible route, from Prince George, British Columbia to Fairbanks, was even surveyed by the U.S. Army Engineers in 1942. So this is not a new idea — it's a project that could have been done, and should have been done, but has been delayed for decades.

Let's resurrect it.

Yes, it would be expensive. Yes, it is visionary in a way that is seldom seen today. But do those things make it intrinsically a bad idea? I

don't think so.

Let's look at it with an open mind. The Interparliamentary group has discussed and understands the need for a whole series of north-south transportation corridors to facilitate the movement of goods and people within North America. This should be seen as a part of that concept.

For those from Canada, think of it as a revival and elaboration of the "Roads to Resources" initiative you had underway years ago. Call it "Rails to Resources." It was a good idea then, and it still is today.

I propose a public/private alliance to conduct a comprehensive feasibility study. Let's join forces to make a modest investment to examine this carefully.

- US Senator Frank H. Murkowski

The Alaska State Legislature recently reauthorized the acquisition of a right-of-way to the border. They haven't spent the money yet — they're just making sure their options remain open. I'd like to see the same thing done in Canada, at the Federal, provincial and territorial levels, as appropriate.

This isn't pie in the sky. We need to start with a cold, calculated look at the project's feasibility, and that's where you come in.

I propose a public/private alliance to conduct a comprehensive feasibility study. Let's join forces to make a modest investment to examine this carefully.

We should look at possible routes with several things in mind: maximizing potential traffic by building adjacent to the most valuable resources, minimizing costs by looking at the best terrain,

maximizing potential passenger usage for tourism, and minimizing environmental impacts.

And when it comes to protecting the environment, let's also look at establishing a corridor large enough to accommodate future growth.

Doesn't it make sense to combine things like rail lines, major highways, electrical transmission lines and pipelines as much as possible, so that the rest of the countryside is affected as little as possible? I think it does.

When we're done, we should have in hand virtually everything necessary to move directly into preparing a detailed environmental impact statement for a specific proposal: a preferred route, knowledge of the engineering challenges and costs involved, an understanding of the potential for both freight and passenger movement.

So, here's the bottom line: business is business, and when the nation's business improves, your business improves.

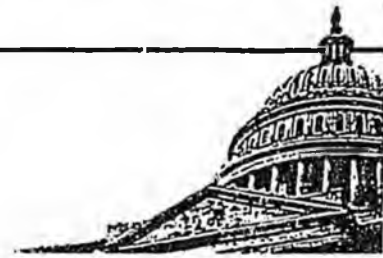
When you leave this meeting, I want you to think seriously about this proposal. I want you to call your executive director, Jim Phillips, and tell him what you think. Write to me, and give me your thoughts. And I want you to write to your own Congressmen, MP's and Senators, and tell THEM why you think this will help both of our countries' economies.

With your support, I will introduce legislation to create and fund a joint public/private commission that will include federal, state, provincial and territorial representatives, First Nations and Alaska Native representatives, and business interests.

That commission will be responsible for identifying specific goals and objectives for the feasibility study I've talked about today, for getting the study underway, and for reporting back to Congress, the Parliament and the public on what we need to do next.

This project has been on the back burner for more than a half-century. Let's turn up the heat.

NEWS FROM THE OFFICE OF

FRANK MURKOWSKI*United States Senator - Alaska*

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Embargoed until noon PST, Thursday, January 20, 2000

Murkowski Willing to Introduce Legislation to Create Commission to Study Alaska-Canada Railroad Extension

VANCOUVER, BC -- U.S. Senator Frank H. Murkowski today said he is willing to introduce legislation in Congress this year to create an impartial bilateral commission to study the economic, environmental and engineering feasibility of completing the trans-continental railroad linking Canada with Alaska.

Murkowski, R-Alaska, chairman of the U.S. Senate Energy and Natural Resources Committee, said extending the Canadian rail system to link up with the Alaska Railroad might make both economic, strategic and environmental sense, helping greatly the economies and lifestyles of citizens of the Yukon Territory and Alaska.

"If there is a significant showing of support for an effort to look at rail options, I am willing to introduce legislation in Congress to establish the parameters for a bilateral U.S.-Canada commission to oversee a comprehensive feasibility study. Such a bill would establish a process for the appointment of commissioners and could also authorize funds for the commission's operations.

"This would get the ball rolling in the U.S., but reciprocal action also would have to be taken by the Government of Canada, because any commission clearly will have to be bilateral with equal

representation from both nations," said Murkowski, in remarks prepared for delivery today during the Alaska-Canada Rail Link Conference being held in Vancouver, BC. The conference was sponsored by Alaska State Rep. Jeannette James, R-North Pole.

In remarks delivered by Murkowski's Transportation aide Bill Woolf, the senator said he envisions a commission made up of business leaders, academicians and representatives of the First Nations and Alaska Natives having sufficient expertise to "ensure that its consultants deliver the best in construction engineering, economics and environmental science."

Murkowski last year, after talks with Canadian Parliamentarians during the Canada-U.S. Interparliamentary Conference, later discussions with Canadian Ambassador Raymond Chretien and Canadian Minister of Transport David Collinette, and talks with the Canadian-American Border Trade Alliance, suggested it might make sense to reconsider the feasibility of building the roughly 1,200 miles of rail that would be needed to finish the railroad, last seriously considered in 1943.

The Alaska Railroad currently ends at Eielson Air Force Base, outside of Fairbanks, about

270 miles from the Canadian border, while the Canadian rail system ends at either Fort Nelson or beyond Fort St. James, about 900 miles from the Alaskan border.

Murkowski said the dawn of a new millennium may be the time to resurrect the railroad because both Alaska and the Yukon, while "land rich," are still "poor" in the amenities taken for granted in other areas of the two nations.

"One of the chief roadblocks to development of the north is the lack of adequate transportation. With all the talk about how the developed countries are moving from manufacturing to 'service' societies, the fact is that we are still dependent on getting material objects -- food, iron ore, lumber, other resources -- from one place to another. And because Alaska and the Yukon do not have the transportation infrastructure they need, both our nations are a little poorer than they have to be," said Murkowski.

He said the railroad's time may have come for several reasons.

He noted the line would allow economic development of the mineral resources of the Yukon-Tanana uplands that stretch from Faro, Y.T., north to Fairbanks. The zone, home already to the Fort Knox gold mine in Alaska and the future home of mines working the huge Pogo gold deposit, contains large amounts of silver, tungsten, copper, lead, zinc and other ores. On the Alaska side of the border there are already more than 14 major hard-rock deposits identified, while in the Yukon there are more than 10 major mineral deposits known. This does not include the Alaska coal deposits a line could move to market.

Murkowski added the railroad's likely cor-

ridor is also filed with timber. He said within just 15 miles of a likely railroad corridor, there are 1.4 billion board feet of hardwood pole timber and almost 1.7 billion board feet of mixed pole timber, not counting the possibility of agricultural development or of other Alaska freight that could help fund the line's costs.

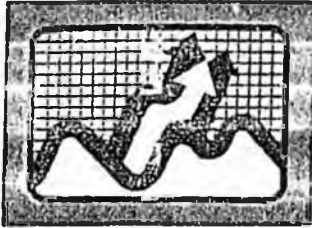
Murkowski, noting that testing is continuing on a North American anti-missile defense system, added that one of the prime sites under consideration for a missile interceptor base is at Delta in Alaska, which could well justify construction of the first 80 miles of the Alaska Railroad's extension toward the Canadian border.

And the U.S. Senator said a railroad corridor would encourage co-location of all pipeline and power transmission lines -- a process that makes environmental sense.

"A rail corridor offers controlled access that removes the environmental threat of uncontrolled development. Rail systems are the most energy efficient and emit the lowest levels of air pollution of any mode of freight transportation. Rather than cause environmental concerns, a railroad offers the best options to protect the environment," said Murkowski.

"We should not be afraid to think seriously about big projects. Just because they're big, doesn't make them bad. In this day and age of great concern for the environment: if one assumes -- as I do -- that the resources of the Yukon and Alaska inevitability will be developed, then rail looks like a very healthy way to make that possible," said Murkowski.

-30-



Fairbanks Industrial Development Corporation

February 22, 2000

The Honorable Jerry Ward
Chairman, Senator of Transportation Committee
Juneau Legislative Information Office
State Capitol
Juneau 99801-1182

Dear Senator Ward:

I wish to provide testimony to Senate Joint Resolution No. 38 expressing support for a cooperative United States-Canada feasibility study on extending the North American rail system through British Columbia and the Yukon Territory to Alaska. Fairbanks Industrial Development Corporation supports and encourages initiatives to expand rail transportation within the State of Alaska and to achieve the rail connective link with Canada and the North American rail system.

This initiative will afford tremendous opportunities for economic growth and development, create new employment opportunities, enhance military defense, and allow responsible utilization of significant natural resources. There are enormous amounts of unrealized resources including: forest products, minerals, and agriculture; as well as tremendous opportunities for all season tourism.

Railroad expansion will enhance and facilitate an intermodal transportation network for Interior Alaska. Sea, air, over-the-road, and rail transportation are crucial to economic development in the Interior.

Rail transportation is the most efficient and environmentally sound mode of transportation of bulk materials into and out of Interior Alaska. Speed of movement, safety of operations, and environmental efficiencies can be achieved by rail transportation.

February 22, 2000
Page 2

Fairbanks and Interior Alaska are great places to live, work, and recreate. We must move forward with the feasibility study to make the connective link a reality.

Thank you for the opportunity to provide testimony.

Best regards,

Bill

William S. Brophy
Executive Director

WSB: kjf

CC: Interior Delegation
Representative Barnes