SENATE JOINT RESOLUTION NO. 38 am H

IN THE LEGISLATURE OF THE STATE OF ALASKA

TWENTY-FIRST LEGISLATURE - SECOND SESSION

BY SENATORS WILKEN, Donley, Taylor, Mackie, Phillips, Pete Kelly

REPRESENTATIVES James, Davies, Murkowski

Amended: 4/15/00 Introduced: 2/15/00

A RESOLUTION

- 1 Expressing support for a cooperative United States-Canada feasibility study on
- 2 extending the North American rail system through British Columbia and the
- 3 Yukon Territory to Alaska.
- 4 BE IT RESOLVED BY THE LEGISLATURE OF THE STATE OF ALASKA:
- 5 WHEREAS rail transportation is the most cost-effective long distance method of
- **6** overland transportation; and
- 7 WHEREAS rail transportation is an essential component of the North American inter-
- 8 modal transportation system; and
- 9 WHEREAS rail transportation is energy efficient, capable of moving goods three to
- 10 nine times farther per unit of fuel than highway transportation; and
- WHEREAS rail transportation emits lower levels of carbon monoxide, carbon dioxide,
- 12 nitrogen oxides, and volatile organic compounds per ton of freight moved than other modes
- 13 of freight transportation; and
- WHEREAS rail transportation systems allow controlled access to and reduced overall
- 15 effects on environmentally sensitive regions; and
- WHEREAS rail transportation remains an important component of national and

SJR038b -1- SJR 38 am H

- 1 continental defense planning; and
- 2 WHEREAS the North American rail transportation system will not be complete until
- 3 it extends to all states, provinces, and territories on the continent; and
- 4 WHEREAS the State of Alaska recently enacted legislation to reauthorize the
- 5 delineation and acquisition of a rail transportation corridor from the present terminus of the
- 6 Alaska Railroad to the border between Alaska and the Yukon Territory; and
- 7 WHEREAS Senator Frank Murkowski, United States Senator for Alaska, has
- 8 introduced S. 2253, Rails to Resources Act of 2000, to establish a joint United States-Canada
- 9 commission to study the feasibility of connecting the rail system in Alaska to the continental
- 10 rail system of North America; and
- WHEREAS Alaska, the Yukon Territory, and British Columbia contain extensive oil
- 12 and gas, mineral, and timber resource reserves that currently are inaccessible, and bilateral
- 13 cooperation in the development of a freight transportation infrastructure would facilitate the
- 14 utilization of these resources for the benefit of the United States and Canada; and
- WHEREAS a northern rail system may significantly benefit the visitor industry by
- 16 facilitating the comfortable movement of passengers over long distances while minimizing the
- 17 effect of such movement on the surrounding environment; and
- 18 WHEREAS ongoing research and advancements in rail technology continue to
- 19 increase the efficiency of rail transportation and ensure rail safety and decrease the effect of
- 20 rail transportation on the environment;
- 21 BE IT RESOLVED that the Alaska State Legislature respectfully requests the
- 22 government of the United States and the government of Canada to engage in a cooperative
- 23 feasibility study to examine the costs and benefits of constructing a rail connection to link
- 24 Alaska and the Yukon Territory by way of northern British Columbia with the existing North
- 25 American rail transportation system; and be it
- **FURTHER RESOLVED** that the Alaska State Legislature respectfully requests the
- 27 government of the United States and the government of Canada to establish a bilateral
- 28 commission representing local governments, business interests, and aboriginal stakeholders to
- 29 define the goals and objectives for the cooperative feasibility study and to report the results
- 30 of the study to the appropriate governmental entities of the United States and Canada; and be
- **31** it

SJR 38 am H -2- SJR038b

1 FURTHER RESOLVED that the Alaska State Legislature respectfully requests that 2 funding for operation of the bilateral commission and for the conduct of the cooperative 3 feasibility study be considered a priority for the governments of the United States, Canada, 4 British Columbia, the Yukon Territory, and the State of Alaska. 5 COPIES of this resolution shall be sent to the Honorable Jean Chretien, Prime 6 Minister of Canada; the Honorable David Collenette, Minister of Transport, Transport Canada; 7 the Honorable Dan Miller, Premier of the Province of British Columbia; the Honorable Piers 8 McDonald, Government Leader, Yukon Territory; the Honorable Bill Clinton, President of the 9 United States; the Honorable Madeleine K. Albright, United States Secretary of State; the **10** Honorable Rodney E. Slater, United States Secretary of Transportation; the Honorable Strom 11 Thurmond, President Pro Tempore of the U.S. Senate; the Honorable Jesse Helms, Chair of **12** the Committee on Foreign Relations of the U.S. Senate; the Honorable John McCain, Chair 13 of the Committee on Commerce, Science, and Transportation of the U.S. Senate; the 14 Honorable J. Dennis Hastert, Speaker of the U.S. House of Representatives; the Honorable **15** Benjamin A. Gilman, Chair of the Committee on International Relations of the U.S. House 16 of Representatives; the Honorable Bud Shuster, Chair of the Committee on Transportation and **17** Infrastructure of the U.S. House of Representatives; and to the Honorable Ted Stevens and the 18 Honorable Frank Murkowski, U.S. Senators, and the Honorable Don Young, U.S.

Representative, members of the Alaska delegation in Congress.

19

SJR038b -3- SJR 38 am H