Introduced by:

Mayor

Date:

02/05/02

Action:

Adopted

Vote:

8 Yes, 0 No, 1 Absent

KENAI PENINSULA BOROUGH RESOLUTION 2002-017

A RESOLUTION SUPPORTING AN APPLICATION TO THE U.S. BOARD ON GEOGRAPHIC NAMES TO OFFICIALLY NAME TIEHACKER MOUNTAIN

WHEREAS, the City of Seward has submitted a request to the U.S. Board on Geographic Names to name mountain approximately eight miles northeast of the city within Township 1 North, Range 1 East, Section 9, S. M., State of Alaska; and

WHEREAS, the subject mountain has been called Tiehacker Mountain since the early 1930s; and

WHEREAS, letters of support to officially name Tiehacker Mountain were submitted by Lee Poleske, President, Resurrection Bay Historical Society, Inc.; City of Seward Historic Preservation Commission, Resolution 97-01; Duane Harp, District Ranger, Seward Ranger District; the Alaska Historical Commission; and Pat Williams, Tom Gillespie, and Harold Faust, local residents; and

WHEREAS, the Planning Commission reviewed the application and conducted a public hearing on January 14, 2002 and recommended by unanimous consent the Assembly support the application to the U.S. Board on Geographic Names to officially name Tiehacker Mountain.

NOW, THEREFORE, BE IT RESOLVED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH:

SECTION 1. The Kenai Peninsula Borough Assembly supports the request to officially name the 4300 foot mountain approximately 8 miles northeast of Seward within Township 1 North, Range 1 East, Section 9, S. M., State of Alaska, as Tiehacker Mountain.

SECTION 2. Copies of this resolution will be sent to the U.S. Board on Geographic Names, the City of Seward, the Alaska State Historical Commission, and the Seward Ranger District.

SECTION 3. That this resolution takes effect immediately upon its adoption.

ADOPTED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH THIS 5TH DAY OF FEBRUARY 2002.

KENA MINIMUM 1964

Timothy Navarre, Assembly President

ATTEST:

Linda S. Murnhy Borough Cle

Kenai Peninsula Borough, Alaska

Resolution 2002-017

Page 1 of 1