



# CITY of BETHEL

P. O. Box 388 • Bethel, Alaska 99559

543-2297 — Area Code 907

## RESOLUTION 246

WHEREAS, the Bethel City Council is interested in all aspects of Communication that affects the City of Bethel and its citizens; and

WHEREAS, KYUK is the sole provider of Commercial and Public Broadcasts, in Southwestern Rural Alaska; and

WHEREAS, the Bethel City Council feels that these Broadcasts are of value to the residents of Southwestern Alaska; and

WHEREAS, KYUK is in danger of losing the privilege to show Commercial Broadcasts;

THEREFORE, BE IT RESOLVED that the Bethel City Council urges the F.C.C. to approve KYUK's waiver and that KYUK be allowed to show Commercial Broadcasts in Southwestern Alaska.

APPROVE THIS 9<sup>th</sup> DAY OF October, 1978.

Donald Elliott, Mayor  
City of Bethel

ATTEST:

Irene Williams, City Clerk

DON YOUNG  
CONGRESSMAN FOR ALL ALASKA

COMMITTEES:  
INTERIOR AND INSULAR  
AFFAIRS  
MERCHANT MARINE AND  
FISHERIES

Congress of the United States  
House of Representatives  
Washington, D.C. 20515

OCT 27 1978

WASHINGTON OFFICE  
1210 LONGWORTH BUILDING  
TELEPHONE 202/225-5765

DISTRICT OFFICES  
115 U.S. FEDERAL BUILDING  
ANCHORAGE, ALASKA 99501  
TELEPHONE 907/279-1587  
202 U.S. FEDERAL BUILDING  
FAIRBANKS, ALASKA 99701  
TELEPHONE 907/456-6949

October 23, 1978

Mr. Donald Elliott  
Mayor, City of Bethel  
P.O. Box 388  
Bethel, Alaska 99559

Dear Mayor Elliott:

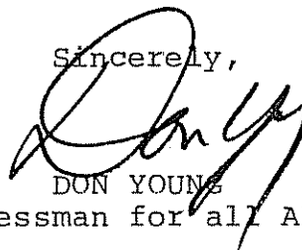
Thank you for sending me a copy of Resloution 246, a resolution urging the FCC to approve KYUK's waiver to allow commercial broadcasting in Southwestern Alaska.

As you know, the FCC has granted an extension to KYUK until January 5, 1979 in order to study the benefits KYUK provides to the people in the area.

I too am very concerned about this matter for I realize the importance of this station to the Bethel area. During the period while the FCC is reviewing the merits of KYUK, please keep in touch.

With warm regards,

Sincerely,



DON YOUNG  
Congressman for all Alaska

DY:ldb