

June 10, 2014

Motion number: 10.6.14.02

Moved by: Jimmy Pitseolak

Seconded by: Elijah Panikipakocho

Whereas the Nunavut Research Institute will use fixed wing aircraft fitted with atmospheric sampling equipment to measure emissions present in specific areas, specifically targeting anthropogenic sources; this may involve low level flying for targeted periods of time. Around a radius of up to 300 kilometres from the communities of Arctic Bay and Resolute Bay.

Whereas the board have read and understood the letter.

Therefore be it resolved that Nunavut Research Institute will go ahead with the air quality project.

Carried: 4

Rejected: 0

June 10, 2014

Chairperson: Jerold Konark

Manager: David Arreak



Mittimatalik Hunters & Trappers Organization
P. O. Box 189, Pond Inlet, Nunavut XOA 0S0
Tel: (867) 899-8856
Fax: (867) 899-8095

Motion Paper

Uᑭᑦᑭᑦᑭᑦ

Moved by: Jimmy Pitcolak Seconded by: Elijah Panikpakcho
ᐱᑦᑭᑦᑭᑦᑭᑦ ᐱᑦᑭᑦᑭᑦᑭᑦ

Whereas: The Nunavut Research Institute will use fixed
ALAᑭᑦᑭᑦᑭᑦ wing aircraft fitted with atmospheric sampling
equipment to measure emissions present in specific
areas, specifically targeting anthropogenic sources,
this may involve low level flying at targeted
periods of time. Around a radius of 40 to 500
kilometers from the communities of Amlic Bay and
Resolute Bay.

Whereas the board have read and understood the letter.

Therefore: be it resolved that Nunavut Research Institute
ALAᑭᑦᑭᑦᑭᑦ will go ahead with the air quality project.

Carried: 4

Rejected: 0

For Motion: 4

Against: 0

Abstain: 0

Date: June 10/14

Motion No. 10.6.14.02

President: _____

Manager: _____