

COORDINATE REMOTE VIEWING TRAINING (CRVT)

CRVT Report: 978

DATE/TIME CONDUCTED: 151317 Dec 82

SOURCE #: 63

FILE #: 14

SITE: Athabasca Glacier (Continental Divide) Alberta, Canada

EVALUATION: Very Good S1 and S2

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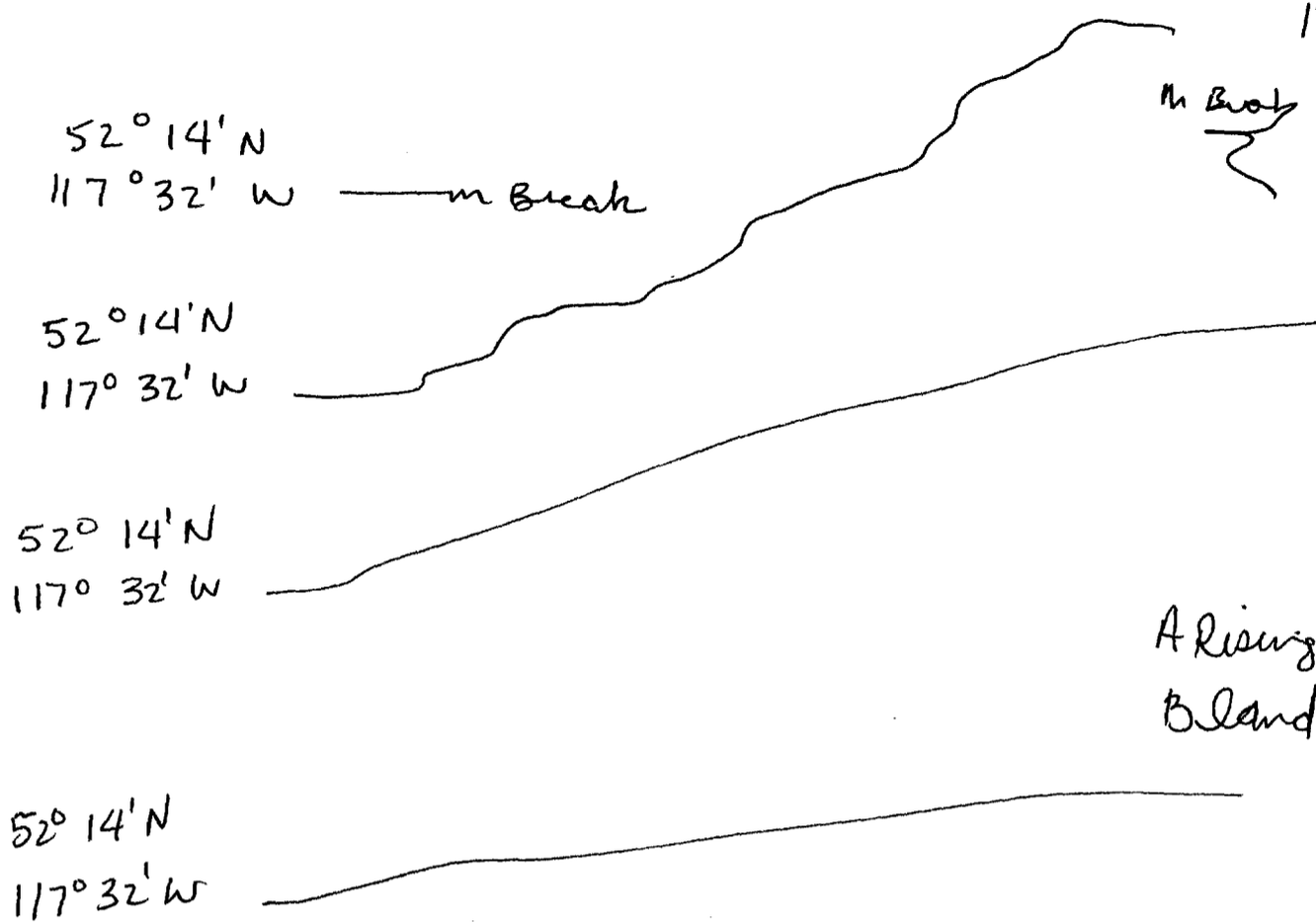
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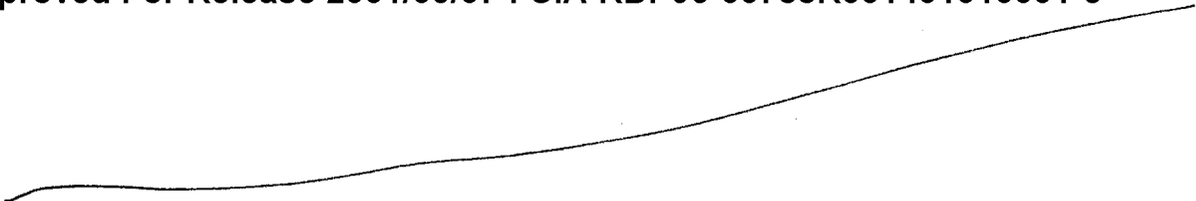
m Break
↘

A Rising
Bland

A Wavering
Bland

S-Z
hill c
green c
open c
hot
small manmade
area
white c

52° 14' N
117° 32' W



a n-Break

S-2

smooth c
ripples c
sandy
light c
white c

Hot Break

Snow c

52° 14' N
117° 32' W



A rolling
B hill

S-2

black c
Snow c
many hills
open area

Hot Breaks
Valley w/ glacier Hot Breaks like Alaska
End

CPYRGHT



Mother of glaciers, the Columbia Icefield straddles the Continental Divide in Banff and Jasper National Parks. The field's melt, feeding three rivers, the Columbia, Athabasca, and North Saskatchewan, reaches the Pacific and Arctic Oceans, and the Atlantic through Hudson Bay. Dozens of glaciers, including Athabasca at left, flow from more than 100 square miles of ice-choked gorges. Mount Columbia, highest in Alberta, towers 12,294 feet at right in this southward view.

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