

ᑕᓐᓴᖅᓂᖅ (Project Title)

IceBird Winter: $\Delta \downarrow \Delta^a \sigma^c \nearrow \rho \nearrow^b d C \triangleright^c \Delta c^a \sigma \triangleleft^c C^c \Delta m^c m a \triangleright J^c b a n \dot{L} \triangleleft^{cb} \triangleright^{cb} n C^a J^c$

◀ⁿ◀ᵇⁱ⋈ᵇ▶∩⊂ (Lead Researchers)

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ACAPL^c (Summary)

▷dL σP◁^bd^{cb}nC

በቤርኒን ሩዕሳጋና ሰሜን ልጎች (German Alfred Wegener Institute for Polar Research
የአስተምጥባቢው ርዕሳጋና ዓለም አቀፍ ልማትና የአየር ንቃት ምርመራ ትኬት
የሚሰጠው ርዕሳጋና ነው፡፡

$\dot{A}^{\sigma^c} J^c \triangleleft \sigma c n l n \triangleright^{sb} D^{sb} \wedge L n^{sb} \delta \sigma b L \dot{b} \triangleleft L \sqcup$ Victoria Strait $C L \sigma J$

$\mathbb{C} \cap \mathcal{H}_L \supset \mathbb{P}^1$, $\mathbb{C}^\times \ni z \mapsto \tilde{\mathbf{C}}_L(z) = \langle D^{q_L} \gamma_{\mathbf{C}}, D^{q_L} \gamma_{\mathbf{D}} \rangle_{\mathcal{H}_L}$

Ráðgjafi birti á milli Resolute Bay, Pond Inlet, Eureka og Alert
CLC-⁶NCS.

▷C^aJ^c▷^bdσ DC-3 Δb^aΔ^b (airplane) ρΔσ^cJ^c ρ ρ^bL^bn▷^c Λ^acΠσ^cJ^c, ▷^bnJ^c▷^bL▷ EM
ΛΔ^aJ^c (probe) ρΔσ^cJ^c ▷^b▷^bJ^c ρ ▷^bΛ^ac▷^bJ^c C▷^b▷^bρ▷^bσ.

$\Delta b^5 \delta^b 200 < \Delta^b \rightarrow$ (feet) $\mathfrak{d} \dot{C}^5 \mathfrak{d}^c C^{\mathfrak{b}} \mathcal{P} \mathcal{L} \mathcal{N} \mathcal{D}^5 \mathcal{J}^c \mathcal{P} \mathcal{P} \mathcal{A} \sigma^5 \mathcal{J}^c \mathcal{O} \mathcal{N} \mathcal{S} 200 < \mathcal{L}^b \rightarrow 300 \mathcal{L} \Delta^c$ (miles
 $\mathcal{J}^c \mathcal{P} \mathcal{C}^{\mathfrak{b}} \mathcal{P} \mathcal{L} \mathcal{Z}^c \mathfrak{d} \mathfrak{a}^{\mathfrak{a}} \mathcal{J}^c$.

[illegible][illegible]

Λ J^c (Objective)

[illegible][illegible][illegible]

⁂ᵇ ᵇᵇᶜ ◀ᵁᵁ ▶ᵁᵁ ⁂ᵇ ᵇᵇᵈᵉᵇᵇᶜ

ᐅᓂᕈᑦᑭ ᑕᒪᓐᓇ ᐱᐱᑦ ᖃᑦᑲᑯᐱᐸ ᕈᑦ ᑕᒪᓐᓇ Resolute Bay, Pond Inlet, Eureka ᐅᒻᒪ Aler
ᐅᕈᑦᑭᑦ.

ᐱᐳᓂᑦ ᐭᑦ ᑲᒃᐭᑦ ᐸᐴᐭᑦ ᓂᑲᐅᐱᑦᐳᑦᐳᑦ ᐳᐵᐺᑦ ᑕᐭᓂᐭᑦ (Cambridge Bay) ᓄᓇᔫᐭᑦ, ᐵᐵᐵ Dease Strait ᐸᐴᐭᑦ Victoria Strait ᑦᐳᑦᓂᑦᐯᐭᐭᓂᑦ.

[illegible]

