

2026-2029

1 800 839 2256

The logo for Calm Air features the company name in a large, elegant, white script font. To the right of the text is a stylized white wing graphic that incorporates the letters 'CA' and a small airplane icon. The entire logo is set against a dark blue background.

[illegible]

b. $\text{P}\sigma\text{P}^c \sigma \Delta \text{d}^{\text{a}} \text{LJ}^c \wedge \text{C}^{\text{b}} \text{b}^{\text{r}} \text{D}^{\text{b}} \text{a}^c \text{D} \Delta \text{d} \dot{\text{C}} \sigma.$

[illegible][illegible][illegible][illegible][illegible][illegible]

3. $\langle D^{qb} C \rangle^{a_u} \sigma^q J^C \triangleright \lambda^{qb} \triangleright^q d \triangleright \dot{\sigma}^C:$

[illegible][illegible][illegible][illegible][illegible]

PDF-ጋር በበናህይ ማስተካከል የሚችል Adobe Acrobat PDF-ን ካደረግን
 ይህንኑን የሚያቀርብ የPDF ምልክት በበናህይ ማስተካከል ሲለየው
 የሚመስል አይደለም፡፡

$C\Delta_j j^c$ Δ - c - d - r - c $\triangleleft$ - C - C - s - δ - c $\triangleleft$ - r - y - $\triangleleft$ - r - a - c C - L - s - r - L - r - $\supset$ - σ - b alt Δ - c - d - r - a - c - σ - b
 Δ - c - $\supset$ - s - b - Δ - δ - r - r - L - c - $\supset$ - $\cap$ - c $C\Delta_j j^c$ Δ - c - d - r - c Δ - c - r - L - r - c - $\supset$ - $\cap$ - c $\triangleleft$ - C - C - s - δ - a - c - ω - c .

[illegible]

ᐃᓄᔪᒫᕈᑦ 9.0 ᐃᓄᔪᔭᑐᑲ

[illegible][illegible]

- [illegible]

[illegible]

ᐃᐱᑦᓴᓂᑦ 10.0 ᐱᐅᓴᓴᑦ ᐃᐅ

[illegible]

4A^bPLσ^aL 11.0 LcΓΔΓ^c CTA ΔD^{fb}C▷Γ^aε^cσ^cJ^c Δ^b▷ΔσΓ^aε^c Λ^cδΓ^cε^cε^c

[illegible][illegible]

ᐃᐱᐅᓯᓯᓯᓯ 12.0 ᐱᓕᓂᐃᐅᐅᐅᐅ

[illegible][illegible]
$$\triangleright d\sigma^a{}_b \triangleleft \triangleright^b{}_c \langle^c{}_d \rangle J^c \quad {}^c{}_b \triangleright \dot{C} \dot{L}^c \wedge c_n \triangleleft n \otimes^b C \triangleleft n^a \sigma:$$

- [illegible]

ᐃᐱᑲᓯᒪᓂᓗᕐᕐ 13.0 ᐃᐅᕈᐳᓴᓄᓂᑦᑭᑦ ᐱᓕᓚᐃᓄᐃᑲᐅᓄᓂᑦ ᐃᐅᐱᕐᕐ

[illegible]

$\langle D\sigma \wedge c_n \nabla^{\alpha_j} \sigma \nabla^{\beta_b} \rangle^c \Delta_c^{\beta_b \beta_b} >^c \triangleright \triangleright C \triangleright \nabla^{\alpha_a} \nabla^{\beta_b} \Gamma^b \wedge c_n \nabla^{\beta_b} \sigma^{\gamma} \Gamma^b, \nabla^L L_{\sigma} \nabla^{\beta_b} l^d \wedge \nabla \sigma \nabla^{\gamma} l^e \nabla^j c.$

ACTIONS:

[illegible]

