

$$\nabla d_P \Delta \cdot C \triangleright L_P \Delta \Delta b_T, C_T, PC \text{ P } \supset C_T, PC$$

$$\Gamma \prec \nabla \cdot C_P, \dots$$

... 0L⁺Δ⁺P⁺U Δ⁺s Δ⁺L⁺P⁺U

CV. Ad dT CD dΔ.γ PC JPC° LLD.4° Pn
 dΓVΔ.γT° D P4d.γPΔ.γ ΓL ACTU PC Δ. CV.C ...
 LB V Pn9dCL V Δn<γ QLD.γ P bPCQD° .. LLD.4°
 Pn dΓVΔ.γT° °CV.γC° bΔ. PC Δn<γ CΛnd- L<Vn
 dTCT LB QLD.γ P bPCQD° PC dT PnPγ Γγ
 dΔ.γ Δn9D° dDC V P T<Δdγ DCTQD ...

$\nabla \Delta U^{\text{CL}}, \nabla \Delta U^{\text{ST}}, \Delta C U^{\text{LQ}}, \lambda d P_C U^{\Delta Q} > 0$,
 $\Gamma_L \Delta U, P_C \Gamma_H \Delta U < 0$...

Q L Δ ⋅ Γ ρ b ⋅ Γ Δ P B P ▷ Π T Q Δ Δ ◦ ▷ Λ P ρ q ⋅ Δ ⋅ B
Π V ρ C ▷ C R L T Q ...

ACTU P4LTC PC Δ· ΓΔδλ ΔTL ΓΔ Δ·ΓΔ·CΔ·
VB b bPCTI ΔΔΔΔΔ· PC ΓΔΔC... ..



BLC Δ₂P.
Au Canada.

>U³ ΓΔ ▷ Δ·L·V·D· P Δ·L·C·J· ΔD· Δ9 Lⁿ
 b· PC ▷ΠΔR· ΔΔΔΔΔ· PC ΔCΔ· ΔΠΔΔΔ· ...

$\Delta \gamma \sigma \Delta \cdot PC \Delta \theta \sigma \gamma \cdot \dots$

P>< ΔC9 PC ▷NΩ▷... ▷PUP▷... .. ט"עג ו צ
A>ט"י Δ"ד ט"כΓCΔ ט"ז LC"ר ... Γγ' <b"C' ...

[illegible]

У-У. ГД Б ОУАСР, ДБ. А.Л.А.С.С. РС АСВ.