

ΔLΔ¹L² ७๓८ \ŶCDr/L⁴³ Ͻ\*∿ኒ⁺ſ⋂⁵°ҳѻ Þddユ Δϲ-\°\r/L⁴² 'ฝ∩ċ~ปσ~\u in d¹L」 d⊃°CDr/dc~ъ² Lcl³;

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## $\nabla \zeta \Gamma_{\ell^p} \zeta S_r \sigma D U$

### ᠘ᡧ᠘ᠳ᠘᠘᠘ᡧ᠘ᡯ᠘᠘ᠰ

3. CLft  $^{1}$ 

### ᡔ،ᢗᠫᢆ᠇ᠳ᠈ᠽ᠘ᡀ᠕ᢆᠰᠳ᠌᠌ᠵᢕ

### ᠘ᡧ᠊ᡆ᠋ᠳᢕ ᠘ᠸᠾᡎ᠒᠋ᡗ

7. Pα⊃Δ°α° Λ
Λ°α°σ°σ°σ°σ°σ°σ′σ′σ°σ′σ′σ′σ′σ′σ′σ′σ′σ  $b^{\prime} \wedge d^{\prime} \supset d^{\prime} \wedge d^{\prime$ የተላσ Lcጐታ ጋ•ጐሁነተበጐዮ-ው Lcሁም ላጋሲላቴግጋው. 8. የᠰᡧᡆᠵ᠒ᡥᠫᡥ᠖ᢣᠰᢦᡆᡥᠫᡠᢛᠲᡳ᠘ᠴᠳ᠊ᠳᠮᢛᡙᠸᠫᡡ᠈ᡶᠧ᠕ᠳ᠙᠘ᡎᠫ ▷<ﯨﺨ଼ଂଙ୍ଗ୍ ସଦ୍ଦ୍ରଦ୍ଦ୍ରୀ% NCD שכ 10. Pa DA a A \ \ \ a D N % D % > i \ b d N J %  $\Box$ PYNC $\Box$ P'N $\Box$ D''C $\Box$ P'N $\Box$ 4D°' $2^4C$ <<11. Pa  $D\Delta^4\alpha^6$   $DJ^6C$  $D^6$   $A^4\alpha$  DDC $D^6$   $A^4\alpha$  DDC $D^6$ Ċᡈ᠋ᠣᢥ᠘ᡌᡟᠬᢆᠬᢄᡌᢐᢅᢇᠫᡥᢗᠫᠴᠣ᠘᠘ᡰᡄᢇᠦᡅᡈ᠌ᡊᡣ᠍ᡅᡟᠫᢣᡕ᠘᠊ᡆᢐᡫᡫᡶᢆ᠂ᢕ᠘bᠣᢆ᠕ᡩᢄᢤ ᢤᡃᠻᢧᠯᡥᢗᠣᡌᡕᡶᡥᢗᠰ᠘ᠺᡪᡟ᠋ᡣᢉᠮᢣᠣ᠊ᡏ᠘ᡊᡄᢥᡟᠫᠣ᠊ᢗ᠊ᡊᡶᡅ᠈ᡩᢗᠯ᠘ᢛ᠂ᠫ᠌᠅ᡧᡠ ለ冖ሲያኒኒው ▷ የዲጏ፦ጵና Δነ/•ፌ°ር▷ЈԺ የ/ЧԺ, CΔbԺ ለ冖ሲኇኒኒው ▷ የዲጏ፦ጵና Δነ/ናፌ°ር▷ኇኒኒው, በየ▷በኒ.Գጋ» ለናሃነጋው /ናΔጋው ላርህና baC ▷ የዲጏ፦ጵና ᠈ᢗᢓᡧᢗ᠘᠋ᡛ᠘ᡒᡒᠵᢆᢛᡳ᠘᠘ᡶ᠘ᠾ᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠙ Ϥ·ͰͺͻͺͺϽͿϧʹϘʹϯʹϹͿʹͻͺͿͺͺΛϚϧͿͿϹͿʹϧϭϝͺͺΔʹϐʹͽʹϽʹͽͺϹϘʹϧϐ·ͼʹͼ·ʹʹʹʹʹ·ͻͼͺͺϘʹϠϲϳ·ʹͼʹ  $\begin{array}{l} \text{ $ \square $} \text{ $ \square $}$ 

# $^{\circ}$ $^{\circ}$







baCD < b<br/>
bacAda <br/>
calacata<br/>
cal  $^{4}$ L  $^{1}$ ᢀ᠘᠆᠘᠘᠘᠘᠘᠘᠘ᠳ᠘ᡧ᠘᠘ᠰ᠘᠙᠘ᠰ᠘᠘ᠰ᠘᠘ᠰ᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘ᠰ᠘᠘᠘ᠰ᠘ ᡐᡌᠴᢦ᠋ᠫᡥᢗᠵ᠒ᢗᠵ᠋ᡗᡥ᠊ᢗᡠᡟ᠋᠌ᠣᢥᡶ ᠴᡆᡄᠲᢅ᠌ᢛ. (2)᠘ᠦᠲᡫ᠘ᠸᡶᡄᠩᢣᠻᡟᡐᡟ<sup>ᠤ</sup> ⟨۱۳۵ مارک المالیم کردیا کار-دیالی کارکیمال کیات کارپرکال کارپر کارکیمال کیات کارپرکال کارپرکال کارپرکال کارپرکال ∆°Г°S∩СÞ∩-→JbaCÞ~L~L~Þ°ᢤᡟ≺٩°L.(2)Pa⊃Δ°a°° Λ⊀°a॒°&°₽°° ᠈᠒᠘ᢞ᠒᠘ᡶ᠘ᢞ᠘ᢗ᠊ᢛ᠈᠘ᢗᠣᢥᢂ᠘᠘᠘᠙ᡩ᠅ᡩ᠉᠘᠘᠅᠘᠘ᢕ᠘᠘᠘᠘ ۵<sup>۱</sup>۲۵ ۵۲°۲° σ ۸ رس ۱۵ ک۵ د ۱۵ کا 18.(1) Pd4 L-LDC, NNS%/Ltc 4-L > Pobb-4-6- ba CP< L-L-P6-8-t4-LC طحرد المراجع ا 44 Dobbed 6 Lele 5 84.0 ♪ >ピ′&ト ◁┌ニィ゚ฃ゚゚∩⊂▷♂५゚ご゚ ᠙᠘ᢋᡄᢞ᠂ᡣ᠘ᢗᠫ᠘ᢔ᠘᠘᠘᠘ ¬¹L¬ ▷Δå°∩⊃° ¬¹L¬ CL°Γ° D\$DY'G\* NNS\*YL4° CL'T\*

℃∩∾Å∆∢ಌಕ್೬೬೬೬

√D°C⊳√°~°D° ₽~D∆°~J°

 $\Delta$ 9°D $\Delta$ 8° $\sigma$ ° \9CD7Lt6° baCD5° Lt6° D°tt7° t7° t6° (2) at7t8° Dt8° Dtᢐ᠋᠘᠘᠘᠘᠘᠘᠘᠙ᢏᢛᡮᡳᠳᡀᢗ᠘ᡧ᠙ᡊᢢᢠ᠙᠘᠘᠙᠘ᡧ  $CAb^{\circ}L^{\circ}$ , a  $CA^{\circ}\sigma DA^{\circ}a^{\circ}A^{\circ}b^{\circ}DAA^{\circ}L^{\circ}\sigma$ ,  $a>c^{\circ}A^{\circ}$ , 20.(1) a  $CADA^{\circ}a^{\circ}$  $\Delta \text{CLYP} \xrightarrow{d^*} \Delta \text{D^*P^*} \sigma \text{ PaC} \wedge \text{PA^*} \Delta \text{D^*P^*} \sigma \text{ PA^*} \Delta \text{D^*P^*} \sigma \text{D^*P^*} \sigma \text{ PA^*} \Delta \text{D^*P^*} \sigma \text{ PA^*} \Delta \text{D^*P^*} \sigma \text{ PA^*} \Delta \text$ >°« 3° σς CΔρα UUZ, βα CDς LCLC D, 8° 4° σς βα CD ﻟﻮﻟﺎﮔﺎଂﺩ ﮔﺎﺗﺎﻣﺎﺩ ﺗﻪﺯﯨﻜﺎﺗﻪﺩ ﺗﻪﻛﯜﭘﭙﺎﺗﺎﻥ, ﻣﺎﻟﻪ ﻛﻤַﻟﻪﺭﺗﻪ ﻣﺎﺑﺎﻧﺪﺍ  $^{-2}\Delta C$   $^{-2}\Delta C$  $\Lambda$ ትናበናውበ በበና'ልኄዮ• $\sigma$   $\triangleleft$ ጋጐየ $\bot$ በ•  $\mathsf{CL}\Delta$  $\sigma$ •  $\mathsf{D}$ ቴው የ $\sigma$ •;  $\mathsf{D}$ <  $\vartheta$   $\dot{\sigma}$   $\dot{\sigma}$  (b) V,4UL,7 4 °U~,JUG19 (2)  $a \in \Delta \cap \Delta^a \cap \Delta^c \cap \Delta^c$ D\₽∩~~\\*(1\%\>0\\*, <\L> \\\*\nC>%\C\>\n\ <\D\\*\a\>\ \\\*\n\\ ᲘᲘና<sup>%</sup>/L√ơ 16 ∩Pʻ⊃J 20 ◁∿Ր७°C▷/L⊃ơ ▷<♥೨°↔< ◁∿Ր७°C▷/L°∿Րʻ⊃ơ Ċ'n₫ႭჼႱჼ ႭႠႯჼჾϽΔჼႭჼ ለᡟჼฉ┣Ⴖჼჽჼჾჼ, ለልጜჼႶႠႦናჄႯჼႫჼჽჼႻჼ ▷ჼዺჂჼႫና ◁Ͻሲ₫ቴჼႠჼჽჼჾჼ ልነለናናበፈჼታነና ቴჼ-ჂฉႶጋና ፈዛL⊃ ኦፊልჼႶጋና Ь⊀/⊀ና ∧ርጌ%ጋስነ Lলじơ Lলじ⊀ዻ∿Სơ bạ.C. 22. ∧ርጌኔ∿Րናጋ% በበና%∤L∜ơ 16 በዮሩጋЈ 20 ዻኁՐ%ር▷∤Lጋơ ▷፟፟፟፞፞፞ዼጏ፟ጜ፞ኇ፟ና ዻኻՐ%ር▷∤L⁴Րጎጋϭ Ċჼժልጐኒ₺ ᡆ᠆᠆ᡏ᠈ᢆᡉ᠋᠌᠘ᢐ᠘᠆᠘᠘ᢐ᠘᠘ᡧ᠘᠘ᢣᡠ᠅ᡓ᠅ᡩ᠙ᡮ᠙ᢥᠰ᠘ᢣᡆ᠘ᠰᡆ᠘᠒ᢗ 

### ᢧᡆᠸᢥᠦ᠊᠌᠌ᠵᢛᠲᡎᡄᢅ᠂ᠫᡃᢐᠵ᠘ᡶᢆᠺ

# $\nabla$ C, $\Delta$ d $\neg$ U, $\sqrt{4}$ , $\sigma$ DU, $L_c$

23.(1) pa\$6°D° baCF (a) C'YL Y9°C°<° D6nD7Y°6 Q'6L  $P^{\prime}$   $Q^{\prime}$   $G^{\prime}$   $G^{\prime$ ᢦᠫᡥᢗᠵᡃᠴᠣ᠘᠆ᡥᠣᢦ᠋ᠲᢉᡢᡥᡳᢗᠵᢞ᠈ᠣᠯᡆᡐᢐᠵᢞ᠂ᢐᡃᠴᡈ᠒ᠫᠻᠵᢀᢞᠣᡱ ᠣ᠘ᢤ᠒᠋᠀ᠻᢐ᠆᠘ᡥᠬ᠓ᡪᡤ᠌ᠤᢧᢛᠰᡎᡄᡲᡙ᠆ᠾᠬ᠖ᡈ᠘ᢗᠮᢦᡬᠫᡥ᠘ᡫᢦᡏ  $\Delta C^* \sigma \triangleleft \Omega^* \Omega^* d \cap \Omega^* D$ ᢃ᠘ᡊᢞᠣ᠘᠅ᡷ᠙ᢃᢗ᠒ᡥᢗᢞ᠕ᢗ᠘᠘᠐᠙ᠰᡒᡷ᠘ᢗᡲ᠙᠘ᡧ ᠪ᠋ᡊᢕᠵ᠙ᡐᢕᡥᠺᠮᠲᠾ᠘ᢢ᠘ᠸ᠙ᢏᠾ᠘ᢣᢆᠾ᠘ᠳ᠘ᡊᡧᡉ᠘᠋ᢒᡥᢕ᠙ᢂᢣ  $\Delta$ C%°D', C $\Delta$ b $\sigma$   $\lhd$ Γ $\dot{\sigma}$ °C°C

### L~,C⊳U<sub>c</sub>U,4Ç

### $C\Gamma \nabla^{\sigma} \dot{\varphi}^{\sigma} \dot{\varphi}^{\dagger} \dot{\varphi}^{\dagger}$

25. Pa 400% Nd/L Ca baCD Nd/Hd a c 4 2 ለለ\*ฉቦብውና ላጘL> Δ/L°/ʔ\*ฉレብውና ګ৮ላ ጋዮ-ጆ-ሮውሲ/ሳን፥^°Րናጋና ርፚL> ላ°Ր°CD/L>σ ጆ\*ዺ>\*ᡠና ላ°Ր°CD/L°۲-ኃ-ታ ርንዕል°ሁና ሲተላ ታሪፖራግ ᠈ᡩ᠅᠘ᠰᡒ᠘᠘ᠰᡳᠳ᠙ᢢ᠘ᠰᡳ᠘ᢥᠾ᠘ᠰ᠙᠘ᠰ᠘᠘ᡧ᠘ᠰ᠘ᠾ᠘ᠰᠰ᠘ᠾ᠘ᠰ᠙᠘ᡧ  $\Delta$ /L°/P°aDn°  $\Lambda$ /Lσ%°n°- $\Delta$ °  $\Delta$ %°b°b°/L<br/>\* $\Delta$ CT  $\Delta$ CT>D $\Delta$ n° (a)<br/>  $\Delta$ CT $\Delta$ CT  $\Delta$ CT>D $\Delta$ CT<br/>  $\Delta$ CT $\Delta$ CT>D $\Delta$ CT<br/>  $\Delta$ CT $\Delta$ CT>D $\Delta$ CT>D $\Delta$ CT<br/>  $\Delta$ CT $\Delta$ CT>D $\Delta$ D $\Delta$ CT>D $\Delta$ CTCD $\Delta$ CT>D $\Delta$ CTCD $\Delta$ CTDCT>D $\Delta$ CTCDCT>D $\Delta$ CTCDCT>D $\Delta$ CTC ﯩﻤﯩĊ>Ი&Ժ°ﻟԺ° ﻛﻪ¹づ< 7, 1763; ﻛﺎﻟﻰ (b) ﻣﯩﺮﯨﻜ⊃∆-ﻣﻪ ﻣﺮﺋ-ﻣﻪ∩° ﻛﻪﺋﻪﻧ ▷°«೨°÷° Λ۶▷/LՈ°¬°. 26. ◁₹°ՐՈ°∩₹° ▷᠘ ७८⊂▷` Λ′₫۶°₹◁°₺  $\Lambda C$   $h^{-\alpha} \Gamma G \Lambda \Lambda \Lambda^{-\alpha} \Lambda^{\alpha} \Lambda^{-\alpha} \Lambda$ Ddd→ AC%\*D° baCr. 27. Da baCp < Ndb '\d\\ DP-DPCD&d\"D\"  $\Lambda$ DYD%% $\Gamma$ C°Q°CD°.28.  $C\Delta$ L°aDUJQ% $\Gamma$ JPYD $\Delta$ °a% CQ¢CD% ᢄᡥᡏᠳᡯ᠙ᠳ᠘ᠸᠳᡒᡐ᠘ᠵᠳ᠉ᠰᠰᡆ᠌ᠵ᠒ᡙᡳᠳ᠉ᡧᡒᢋᠧᢕ᠘ᡧᠦᡀ  $\mathsf{CL}^\mathsf{I}\mathsf{d} \mathsf{a}^\mathsf{h}\mathsf{L} \mathsf{A} \mathsf{D} \mathsf{Ch}^\mathsf{h} \mathsf{D} \mathsf{a}^\mathsf{c} \mathsf{L} \mathsf{-l} \mathsf{-l} \mathsf{b}^\mathsf{h} \mathsf{a}^\mathsf{c} \mathsf{A}^\mathsf{h} \mathsf{b}^\mathsf{c} \mathsf{-l}, \, \mathsf{a}^\mathsf{c} \mathsf{-d} \mathsf{D} \mathsf{a}^\mathsf{c} \mathsf{a} \mathsf{b} \mathsf{l} \mathsf{d}^\mathsf{h} \mathsf{c}^\mathsf{c}.$ 

### $\Box$ $\Box$

 $L \leftarrow L \leftarrow D^* \& V + A^* L \Rightarrow V + L \Rightarrow V + A + L \Rightarrow V + A$ /cσዓ▷በ $_{-}$ . (3)  $^{\circ}$   $^{\circ}$ 4DN\$2\*550 C'CL 4'5J' LCL"J"NCDYLC"N-51' D'425'5' ۵۵/۱۵ طاح ۱۵ مار ۱۵ م

# $\supset$ b\ $\forall$ b\de

34. Ρα Δε<sup>4</sup>L Ρδ<sup>6</sup>ΥLτ<sup>6</sup> CΔL<sup>6</sup> bα CD<sup>4</sup> Λ'645 'τ Δ<sup>4</sup>L Λτ<sup>6</sup>α DΩ<sup>6</sup>.

Ĺ˙a \%``f\n'a d\sc^\strong \S^\tau\cdot\sqrta\sq

Bhusen

Pierre Elliott Trudeau, 1981