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9. Δ ΔΣ <<Πρ' 2: ∇∇ → βα.<<C P<sup>o</sup>P.<sub>o</sub><CΓ<sub>o</sub>Δβ<sub>o</sub> <<sup>o</sup>94Pσbσ' 3 PΓ ΔΓ P<sup>o</sup>9σCL<sup>o</sup>  
P<sup>o</sup>σ<sup>o</sup>Λ<sup>o</sup> PΓ LΓ<sub>o</sub>ΔΠ<<sup>o</sup> <.< <.<∇σb<sup>o</sup>x P<sup>o</sup>σ<sup>o</sup>Λ<sup>o</sup> PΓ LΓ<sub>o</sub>ΔΠ.<C<sup>o</sup> <σP, <JσCΓ<sub>o</sub>Δ>' <CJ.<Δ<sup>o</sup> B  
b ΔCΓ<sub>o</sub>U'x

## ∫CJ.<Δ<sup>o</sup> D

C<Γ<sub>o</sub>Δ <ΔσσbΓ<sub>o</sub>Δ<sub>o</sub> ∫CJ.<Δσ' B b ΔCΓ<sub>o</sub>U' b.9Γ9J.<Δσ' 1, Δ<sup>o</sup>ΛΓ' <<sup>o</sup>94Pσbσ' 4x  
(αC.<Δ P<sup>o</sup>9σCJ.<Δ<sup>o</sup> LΓ<sub>o</sub>σb<sub>o</sub>σ' Λd ΔΣ <sup>o</sup>C.<∇σC.<b<sup>o</sup> ΔL)

∇.bσ Vγ.b<sup>o</sup> ∫C<sub>x</sub>

P<sup>o</sup>σ<sup>o</sup>Λ<sup>o</sup> <.<P<sub>U</sub> d.C<sup>o</sup> <.<∇σb<sub>o</sub>σ' CJ9Γ' >C, Γ<sub>o</sub> dC' P<sup>o</sup>>σΓ<sub>o</sub>Δβ<sup>o</sup> bC.<∇σU<sup>o</sup>, >C ΔΣ  
<ΛΓ; 1-833-663-2026x

## P<sup>o</sup>σ<sup>o</sup>Λ<sup>o</sup>>ΔL CJ9.<Δ<sup>o</sup>:

9. Δ ΔΣ <<Πρ' 1: dC' CJ9.<ΔβΓ' (CΛ<sup>o</sup>δ- CJ9.<ΔβΓ' ΔbU ΔC.<Δσ') ΓΓ.<∇ <σP  
<∇σb<sub>o</sub>σ' <P< b P CJ9Γ' <σP ΛΓ<sup>c</sup> 12, 2026 (ΓΓ.<∇ Δd <.<∇σb<sub>o</sub>σ' ΔPΓ.<∇ CJ9.<Δσ.<P<sup>o</sup>  
<.<4<sup>o</sup> ΛΔ<sup>o</sup> βαC <P<sup>o</sup>∇ ΔC.<bσσ') >PΓ.<∇ CJ9.<Δσ.<Δ' bC ΔΣ LΓ<sub>o</sub>ΔΓ<σ'x PΠJσbΓ.<Δ<sup>o</sup>  
σ<sup>o</sup>C P<sub>U</sub><Δ><sup>o</sup>σ<sup>c</sup> LΓ<sub>o</sub>Δ <P< b ΔΣ C.<Δ'x b.Δ<sub>o</sub> α<sup>o</sup>.9.<Jσ.C dCΡγ b.9Γ9J.<Δ<sub>o</sub>.

9. Δ ΔΣ <<Πρ' 2: CJ9.<ΔβΓ' b CJσCJCP' <∇σb<sub>o</sub>σ' ΛΔ<sup>o</sup> <P<sup>o</sup> b ΔPΓ' b VΓ J.<ΔΛΓ'  
βαC <P<sup>o</sup>∇ (CΛ<sup>o</sup>δ- b <.<σΛΓ', b VΓ σΓCΓ' <<ΠΓ.<Δσσ<sup>o</sup>) ∇dCσ ΔΣ LΓ<sub>o</sub>ΔΔ9x  
PΠJσbΓ.<Δ<sup>o</sup> σ<sup>o</sup>C P<sub>U</sub><Δ><sup>o</sup>σ<sup>c</sup> LΓ<sub>o</sub>Δ <P< b ΔΣ C.<Δ'x b.Δ<sub>o</sub> α<sup>o</sup>.9.<Jσ.C dCΡγ  
b.9Γ9J.<Δ<sub>o</sub>.

9. Δ ΔΣ <<Πρ' 3: >CJ9.<Δ<sup>o</sup> <α b VΓ ΔΔU<sup>o</sup>C.<C' dC' <P<sup>o</sup>σ<sup>o</sup>, (CΛ<sup>o</sup>δ- PΓ ΔPL<sup>o</sup>  
<Δ<sup>o</sup>9αβ<sup>o</sup>) σ<sup>o</sup>C .ΔΓσ<sub>o</sub>, Vγ' LΓ<sub>o</sub>ΔΔx PΠJσbΓ.<Δ<sup>o</sup> σ<sup>o</sup>C P<sub>U</sub><Δ><sup>o</sup>σ<sup>c</sup> LΓ<sub>o</sub>Δ <P< b ΔΣ  
C.<Δ'x b.Δ<sub>o</sub> α<sup>o</sup>.9.<Jσ.C dCΡγ b.9Γ9J.<Δ<sub>o</sub>.

>C b ΔΣ C.<Δ' ΔΣ LΓ<sub>o</sub>ΔΔ9: ΔΣσbΓ.<Δ<sup>o</sup>:

>C b ΔΣ C.<Δ' ΔΣ LΓ<sub>o</sub>ΔΔ9: U<Δ><sup>o</sup> <P<Γ.<Δ<sup>o</sup>

PΓΓσ<Δ ΔL b.9Γ9J.<ΔΓ<sub>o</sub>Δβ<sup>o</sup> ∇ ΛC<ΔL<sup>o</sup> <P< LΓ<sub>o</sub>ΔΔβσ.<ΔΓ' b P Γσb.<Δγ<sup>o</sup> <Δ<sup>o</sup>- b PJσb'x  
P<sup>o</sup>σ<sup>o</sup>Λ<sup>o</sup> b <σC.<Δσ LΓ<sub>o</sub>ΔΔLΔΓ.<Δ', ΔU ΔΣΓσ<Δ <σL b.9Γ9J.<Δ<sup>o</sup>

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## Δσσ' ·ΔCL9·Δ<sup>3</sup>

### 1. Δσσβ'·Δ<sup>3</sup> (ΔσL Λδ ΔΓ L'·b·e<sup>3</sup> b Δσ L'αU' b·9Γ9J·Δ<sup>3</sup>)

Δ<sup>3</sup> b Δσ C·Δ', CΛ L'αΔ Δσσβ'·Δα ·ΓΓ b ΔΓ<sup>υ</sup>βΔLβP CΛ<sup>υ</sup>δ· ΔCJ·Δ<sup>3</sup> B<sub>x</sub>  
α<sup>υ</sup>·9·ΔJ·C Lb b·9Γ9J·Δα VV<sup>γ</sup>·<sub>x</sub>

▷C b Δσ C·Δ' Δσ L'αΔ9: α<sup>η</sup>·Δσβ'·Δ<sup>3</sup>

▷C b Δσ C·Δ' Δσ L'αΔ9: Δσσβ'·Δ<sup>3</sup>

▷▷ b·9Γ9J·Δα 9 ΔΓ L'αUP b·9ΓLbσ·Δ<sup>3</sup> Δ·∇σβ<sup>3</sup> b Δσα·Δδ<· ΔσP Λ<sup>Γ</sup>c 12, 2026,  
∇b ·Δα ΛΔ<sup>υ</sup> Δσ b·9Γ9Jασ·Δ'

### 2. C·CΔδαP'· τ<sup>η</sup>C ∇ CΔΛ>·τ' Δ·Δ Δ·∇σβ<sup>3</sup>?

∇b P<sup>η</sup>9σΓbU9 ·ΓΓ Cσ<sup>η</sup>Λ b σC·ΔP', γ<sup>η</sup> Λδ Δ·U<sub>x</sub> Δ·ΔJσ<sup>η</sup> ∇b ∇<sup>η</sup>·b b V<sup>γ</sup>d Λ>·τΓ<sup>η</sup>, 0  
ΔCΓα·Δ<sub>x</sub>

▷C b Δσ C·Δ' Δσ L'αΔ9: P<sup>Γ</sup>b<sup>ο</sup>

▷C b Δσ C·Δ' Δσ L'αΔ9: Λ<sup>Γ</sup>c

▷C b Δσ C·Δ' Δσ L'αΔ9: Λ><sup>3</sup>

▷C b Δσ C·Δ' Δσ L'αΔ9: ΔCΔΛ>·τ'·Δ<sup>3</sup>



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9. Δ ΔJ <<Nι' 2: <.bι' .Δγ.<bσ° <σΔ <∇σb³ 1 b ΔC'α'σ'ι'x

9. Δ ΔJ <<Nι' 3: >C.<JΓ'σ <α <∇σb³ 1 b ΔC'α'ι' τ°C dC' <∇σb³ <³C b C'J'9'

9. Δ ΔJ <<Nι' 4: >C.<JΓ'σ <α <∇σb³ 1 b ΔC'α'ι' Λd >ι' (VL.<ι'α.<ι'σ°Λ³ ∇b NΛα.∇ >σPΔ.b <.< <∇σb³ U'J'9.9 <°C C'J'9.ΔbΓ'd')

9. Δ ΔJ <<Nι' 5: >J'J'L <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 6: >σPΔ.b <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 7: >ι'ι'L <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 8: >C.<JΓ'σ >ΔPLbσσ° τ°C Λd >Δγ.<bσσ° <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 9: >σPΔ.b <α .ΔPLb³ τ°C Λd .Δγ.<b³ <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 10: .Δι'σα <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 11: b βα.∇σJNσ' <.<J'σ <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 12: b .Δι' C'J'9L' <α <∇σb³ 1 b ΔC'α'ι'

>C b ΔJ C.<Δ' ΔJ L'ι'αΔ9: ΛJ° .<dΓJ.Δ³ - .ι'ι' .ΔC

CΛ°d' bι'° .ΔPLβα τ°C Λd bι'° .Δγ.<bα

3 Λσ° 6 <∇σβα\

9. Δ ΔJ <<Nι' 1: >ΔPLβα <α <∇σb³ 1 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 2: <.bι' .Δγ.<bσ° <σΔ <∇σb³ 1 b ΔC'α'σ'ι'x

9. Δ ΔJ <<Nι' 3: >C.<JΓ'σ <α <∇σb³ 1 b ΔC'α'ι' ∇d Lb <α <∇σb³ 2 b ΔC'α'ι'

9. Δ ΔJ <<Nι' 4: >C.<JΓ'σ <α <∇σb³ 1 b ΔC'α'ι' τ°C dC' <∇σb³ <³C b C'J'9'

---

9. Δ ΔΣ <<Νῖ 5: Δ<ΔΣΓς <α <∇σβ³ 1 β Δ<Ραῖ' Λδ ΔΓ (VL<Ρα< ΡςⁿΛ³ ∇β  
ΝΛα·∇ ΔσΡΔ·β << <∇σβ³ ὙΣ⁹·⁹ <ⁿ< <Σ⁹·ΔβΓδ')

9. Δ ΔΣ <<Νῖ 6: Δ<ΣΛ <α <∇σβ³ 1 β Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 7: ΔσΡΔ·β <α <∇σβ³ 1 β Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 8: ΔῖῖΛ <α <∇σβ³ 1 β Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 9: Δ<ΔΣΓς Δ·ΔΡΛβσσ° τⁿ< Λδ Δ·Δῖ·<βσσ° <α <∇σβ³ 1 β  
Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 10: ΔσΡΔ·β <α ·ΔΡΛβ³ τⁿ< Λδ ·Δῖ·<β³ <α <∇σβ³ 1 β Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 11: ·Δῖςα <α <∇σβ³ 1 β Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 12: β βα·∇σ·ΔΝσ' <<ΔΣς <∇σβ³ 1 β Δ<Ραῖ'

9. Δ ΔΣ <<Νῖ 13: β ·Δῖ <Σ⁹Λ' <α <∇σβ³ 1 β Δ<Ραῖ'

Δ< β ΔΣ << ΔΣ ΛῖαΔ⁹: ΛΔᵂ ·<δΓΔ³ - ·Γῖ ·Δ<

ΔΛᵂδ- βᵂ ·ΔΡΛβα τⁿ< Λδ βᵂ ·Δῖ·<βα

β·⁹ῖ⁹·Δα 6 ∇δ Λβ 7 Λδ β·⁹ῖ⁹·Δα·Δ³ ΡςⁿΛ³ <∇σβα` 15 β ΔⁿΛΝῖῖ τⁿ< Λδ  
<<Ρῖ (β Ρ σ<·ΔΡῖῖ ·<ΛΣ <σΡ Λῖ< 12, 2011 β <ῖῖ·<ῖ)ₓ

## 6. Ρ·ΔΡΔ° α << <∇σβ³?

Δ< Ὑῖῖ Λδ Δ<Δ³ₓ

9. Δ ΔΣ <<Νῖ 1: Δα ·Δα Δῖ ·ΔΡΔ³ Δα·<·Δσῖ

9. Δ ΔΣ <<Νῖ 2: Δα·∇·Δσῖ Ρ ΔΣ ·ΔΡΔ° (τⁿ< Δα Ν<σῖ°)

9. Δ ΔΣ <<Νῖ 3: Ν<σῖ°, σδ- ΡῖΛ- ·ΔΡΔ° Δα·∇·Δσῖ

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9. Δ ΔJ <<N' 4: P·∇Λσ·<·< Δe·∇·Δσ'

9. Δ ΔJ <<N' 5: P>σ ΛL·N'σ·< b P b·e·<L' Δe·∇·Δσ'

7. <·< <·∇σb> <·b' ·ΔΓCJ97° e <·∇σbe σ'°C Λd <·b' ·ΔΓ·<bσ°?

<·b' ·ΔΓCJ97° b Δ·Cσ·<', ∇·bσL σ·∞ <·∇σbe \ ∇ ·ΔΓ CJ97°∇ \ ∇b ∇ >Γ ·ΔP>Γ', <C <σL Δσd' ∇ P ·ΔΓ·Δ>Γx

9. Δ ΔJ <<N' 1: ∇∇

9. Δ ΔJ <<N' 2: J·e

8. <·< <·∇σb> σC ·∇Γ'·N·dJ'° σ'°C Λd σC >Λ'·N·9·J'° PΓ P e·y·9·<J'C' ∇ <·<ΓΔ'?

ΔC V·\ Λd >C·J·Δ>x

9. Δ ΔJ <<N' 1: ·∇Γ'·N·dJ'·Δσσ° Λd

9. Δ ΔJ <<N' 2: >Λ'·N·9·J'·Δσσ° Λd

9. Δ ΔJ <<N' 3: bP·e° ·∇Γ'·N·dJ'·Δσσ° σ'°C >Λ'·N·9·J'·Δσσ°

9. Δ ΔJ <<N' 4: J·e σC ∇Γ'·N·dJ'° σ'°C Λd σC >Λ'·N·9·J'°

9. a) 9d ΔJ·P·J·∇·Δσσ° C·J·σ <·<J·<9' ·ΔP' <·< <·∇σb>?

9. Δ ΔJ <<N' 1: ·∇Γ'·N·dJ'°

9. Δ ΔJ <<N' 2: >Λ'·N·9·J'°

>C b ΔJ C·< ΔJ L'·e·Δ9: Λ>·y ΔJ·P·J·∇·Δe - ·Γ' ·ΔC

P·σ'·Λ> <·< <·∇σb> V·\ Λd ΔJ·P·J·∇·Δσσ° b L'·e·<J·9 b·9'·9·J·Δσ' 9. a), <N·σ'·C b·9'·9·J·Δ> 10x



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12.  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት (የ  $\forall$  ለ  $\exists$  ለመለየት ለሚያስፈልገው  $x$  ዋጋ) ለማረጋገጥ ለማለት ለማንኛውም  $x$  ለማግኘት ለማለት?

ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$

የ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ 1:  $\forall x (P(x) \rightarrow \exists y Q(y))$  (ለ  $\forall x$  ለማንኛውም  $x$  ለማግኘት)

የ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ 2:  $\exists y \forall x (P(x) \rightarrow Q(y))$  E

13. የ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት?

የ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ 1: ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት

የ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ 2: ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት

የ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ 3:  $\exists y \forall x (P(x) \rightarrow Q(y))$

ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት

14.  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት ለማንኛውም  $x$  ለማግኘት ለማለት?

ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት:  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት

ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$  ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት:  $\exists y \forall x (P(x) \rightarrow Q(y))$  E

15.  $\forall x \exists y (P(x) \rightarrow Q(y))$  ከ  $\exists y \forall x (P(x) \rightarrow Q(y))$  ጋር ልዩነት ለማረጋገጥ ለማንኛውም  $x$  ለማግኘት ለማለት ለማንኛውም  $x$  ለማግኘት ለማለት?

ለ  $\forall x \exists y (P(x) \rightarrow Q(y))$

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9. Δ ΔJ <<N' 1: ∇∇, (▷Cα\ τ<sup>o</sup>C Lb <Δ<sup>-</sup>)

9. Δ ΔJ <<N' 2: Jα → <N Δ<sup>o</sup>C ∟CJ.Δ<sup>o</sup> E

16. C<sup>o</sup>C∟ Λ>α <Δ <Δ∇σb<sup>o</sup> b P<sup>o</sup>P<sub>Δ</sub>L' .∇Γ<sup>o</sup>NδJ.Δ P<sup>o</sup>P<sub>Δ</sub>L∟.ΔbΓδ' ▷C bαC<sup>o</sup>P<sup>o</sup> (<J<sup>-</sup> .∇Γ<sup>o</sup>NδJ.Δ<sup>o</sup> Λδ ∇ <<C<sup>o</sup>)?

▷C b ΔJ C.Δ' ΔJ L'αΔ9: C<sup>o</sup>C∟ Λ>α b P<sup>o</sup>P<sub>Δ</sub>L'ασ.Δ' σ<sup>o</sup>C<sup>o</sup> P<sup>o</sup>P<sub>Δ</sub>L∟.ΔbΓδ' <J<sup>-</sup> <σ <ΛJ<sup>o</sup>J<sup>o</sup>

▷C b ΔJ C.Δ' ΔJ L'αΔ9: C∟ Λ>α <Δ<sup>o</sup>d<sup>-</sup> b P<sup>o</sup>P<sub>Δ</sub>L'

## ∟CJ.Δ<sup>o</sup> E

### ΔUσCJ.Δα

9b<sup>o</sup> LΓ∟τσCΓΔδ.Δτ L'αΔ ▷C L<J<sup>o</sup> b ΔJ C.ΔYαU<sup>o</sup>, 9b<sup>o</sup> <ΔΔ.U.Δτ:

<σΔ 9∟ΓbUP<<sup>o</sup> τ<sup>o</sup>C Λδ <σΔ 9bα ▷C b P b.9Γ9Jασα.Δ' (CΛ<sup>o</sup>d<sup>-</sup> b.9Γ9J.Δ<sup>o</sup> ∇ P <σL<sup>o</sup> PΓ σJ∟ΓbU<sup>o</sup> τ<sup>o</sup>C Λδ α<sup>o</sup>.9.<J. Cσ.Δ')x

b ΔJα.b<sup>o</sup> <σL b.9Γ9J.Δ L'αΔb<sup>o</sup> (CΛ<sup>o</sup>d<sup>-</sup> b ΔJ <Δ∇αJαU<sup>o</sup>, C<JαU<sup>o</sup>, τ<sup>o</sup>C b Δ<sup>o</sup>ΛL<sup>o</sup> L'αΔ9.Δ<sup>o</sup>)x

## ∟CJ.Δ<sup>o</sup> F

P<sup>o</sup>Λ<sup>o</sup> <Δ<J<sup>o</sup>U d.C<sup>o</sup> <Δ∇σbα\ C<sup>o</sup>J<sup>o</sup>Γ<sup>o</sup> ▷C, Γα dC<sup>o</sup> P<sup>o</sup>>τ'αΔb<sup>o</sup> bC.∇σU<sup>o</sup>, ▷C ΔJ <ΔΓ; 1-833-663-2026x

∇.bσ <Δτ<sup>o</sup> ∇ P<sup>o</sup>JC<sup>o</sup> ∇ α<sup>o</sup>.9.<J. C<sup>o</sup> ∟L αC.Δ P<sup>o</sup>9σCJ.Δ<sup>o</sup>x PΓΓσ<Δ <Δ<sup>-</sup> b P<sup>o</sup>Jb<sup>o</sup>x P<sup>o</sup>Λ<sup>o</sup> b <σC.Δτ L'α<L∟.ΔΓ.Δ', ∟U ΔJΓσ<Δ <σL b.9Γ9J.Δ<sup>o</sup>

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PO BOX 99994 STN FED-GOVT

Ottawa, K1A 9Z4

Γ.9<sup>-</sup> b P ΔJ .ΔΓ. C<sup>o</sup> ∟x

