PJPL° Ხጋ^٩C` ◀<∩ᠠ⋅Δ², ◀୮・Ხ・Δᡄᠴ, ₽^₽ჲ◀Lᠠ⋅Δ² ᠊ᢆっ℃ ᲮՃ৺ᡗᲮᲮ৺₽Ċჲ・◀ ▷ĴՐ٩・Δ² (Ministry of Labour, Immigration, Training and Skills Development)

# $\label{eq:loss_constraint} \mathsf{POV}_{\mathsf{C}} \mathsf{Q}_{\mathsf{C}} \mathsf{Q} \mathsf{Q}_{\mathsf{C}} \mathsf{Q}_{\mathsf{C}} \mathsf{Q}}$

 $\triangleright$ L · $\Delta$ C $\Delta$ 9· $\Delta$ ° L $\prime$  $\alpha$ \Deltab°  $\Delta$ C·b° L $\prime$  $\alpha$ \Deltabσ° b°UP POVσCd $\prime$ · $\Delta$  $\alpha$  d°C EPFNA  $\Delta$ ° $\Lambda$  · $\nabla$ T°OdJJ· $\Delta$ °  $\nabla$ b Pσ°C<sup>c</sup> $\Delta$ °JP $\sim$ · $\nabla$ · $\Delta$  b $\alpha$ C·d<CP4′  $\sigma$ °C $\Lambda$ d b $\beta$ <Ord<C·d′ C· $\nabla$ Cd $\prime$ °  $\triangleright$ T $\sigma$ ° L $\prime$  $\alpha$ \Deltabσ $\sigma$ ° POJP $\sim$ · $\nabla$ · $\Delta$ σ°  $\nabla$ L $\prime$  $\alpha$ U°,  $\Delta$ ° $\Lambda$  C·b9 d°C PJPL° bJ°9C° d<Or $\prime$ · $\Delta$ °, dT·b· $\Delta$ c $_{2}$ , P°P $_{2}$ dL $\prime$ · $\Delta$ °  $\sigma$ °C b $\Delta$ °Jbb°PC $_{2}$ ·d  $\triangleright$ J°P· $\Delta$ ° (Ministry of Labour, Immigration, Training and Skills Development). ∇LU·Δϧ' ΛϽ<sup>^</sup>Ϥ<sup>^</sup>P∇ϷΓϧ' ∇ϧ<Πζϧ' Ϸር <sup>°</sup>U<sub>L</sub>Ϸ, PΛΓ<σ' Ϸር ϤσL <u>

Δσ<·ΔLb' ·Δσ</p>

2000 (ESA). ϤσL ESA ·Ϥ·∇ͼ<sup>^</sup>U° ϤΛℑ<sup>°</sup> Ϸσ>·ΔLϷP Γη΄

4<Πζ·Δͼ Ϸር Ϸ<sup>3</sup>U<sub>L</sub>Ϸ, Ϥℑ΄ ϷϷΓΡΓ<σ<sup>^</sup> Π<Δ۹·Δ<sup>3</sup> σ<sup>^</sup>C ·Ϥσ<PΠͼ<sup>c</sup> Δσθ<sup>^</sup>

Pσ·Ϸσ<sup>^</sup>b·Ϥ Ϥ<Πζ·Δσ<sup>^</sup> Ϸϧ<ΓϤ΄ C·∇σCdζ ΓΓσ<sup>^</sup> ·ΔCΓ9·Δ LζͼΔϷ<sup>3</sup> ϷΠ<σCdζρ<sup>3</sup>

ϷC ϷΔC·ϷP ESA.
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Ϳϫ·ϧϹͽ βϧϘϽϲϥ·Ϙͽ Δρ·ͼϧϧͿ, ϭϫϘ ϗυΛϫϲͼϞ. Δγ<μεία μυλαεία.

 $\Delta^{\vee} \wedge \nabla b \cdot 9 \Gamma 9 \square b^{\vee} \quad \forall \sigma \Delta \quad P \cap \nabla \sigma C 9 \neg \cdot \Delta \alpha \quad \neg^{\vee} \wedge \Delta \nabla b \cdot 9 \Gamma 9 \square b^{\vee} \quad \forall \sigma \Delta \nabla \sigma C A = \nabla \delta \nabla \sigma C A = \delta \delta \nabla \delta \nabla \sigma C A = \delta \delta \nabla \delta \nabla \delta \nabla \delta A = \delta \delta \nabla \delta \nabla \delta A = \delta A = \delta \delta$ 

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∟ היפרפןי∆ ה⊳ר⊳ר י⊂ר<sub>\*</sub>>, ⊳כ∆כו <u>Ontario.ca/EPFNA</u>.

 $(\cdot \forall \forall \sigma \in L_{\infty} \forall b \in \nabla \otimes f \forall \forall \forall \gamma \in A \neq \gamma$   $\forall \rho \in A \forall \gamma$   $\forall \rho \in A \neq \gamma$   $\forall \rho \in A \forall \gamma$   $\forall \rho \in A \forall \gamma$   $\forall \rho \in A$ 

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