

[illegible]

		Վերականգնվող էներգիայի օգտագործում • Համապատասխան ձևով ընտրելով ճիշդ տեղերը՝
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May 2021, Issue #15

Group 1 – Transmission Lines

[illegible]

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Group 1 – Substations

[illegible][illegible]

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May 2021, Issue #15

$\langle \mathbf{A} \rangle = \frac{1}{N} \sum_i \mathbf{A}_i$

- [illegible]

$$\leq \Delta^{w'} \sigma^U C^c \wedge d \Delta_{\sigma} p \Delta \cdot \sigma^{\setminus} \triangleright \Delta \cdot \sigma^{\setminus} \Delta \nabla^{\setminus} :$$

- ◇ $\Gamma^u p d b L^{\supset} \triangleleft \sigma f \sigma \sigma \Delta \triangleright d L \Delta a \backslash - \Gamma q \equiv \triangleleft \triangleleft / \equiv$
- ◇ $\cup d \triangleleft \cap d^{\supset} \triangleright d L \Delta a \backslash - \neg \nabla \nabla^{\supset} \triangleleft p \equiv$
- ◇ $\triangleleft \wedge d^{\supset} \text{h} b^{\supset} \Delta b^{\supset} \triangleleft \sigma f a \vee \triangleright d L \Delta a \backslash - C \sigma \sigma p \equiv \Delta p \equiv$
- ◇ $\equiv \triangleleft \text{r} \equiv \triangleleft \sigma f a \vee \triangleright d L \Delta a \backslash - q \equiv \Delta d b \text{'}$
- ◇ $\wedge \sim \text{h} b^{\supset} \Delta b \sigma \backslash \triangleleft \sigma f a \vee \triangleright d L \Delta a \backslash - \triangleleft a d^u p p.u$
- ◇ $\triangleleft \sigma f a \vee \triangleright d L \Delta a \backslash \Delta L \text{h} p^{\supset} - J a \vee \equiv L \equiv$
- ◇ $\equiv \triangleleft \cup \Gamma \equiv \triangleleft \triangleleft \sigma f a \vee \triangleright d L \Delta a \backslash - \text{h} \equiv \Delta a > \sim$

≡Δ≡/ ΔσσσσΔ· Δ·ΔΓΔ⊃Δ·σ\ ▷C⊥P\ ▷q·σΔ·\:

[illegible]

- * $\mathbb{L}^{\leq \nabla^2} \mathbf{J}^{\leq \nabla'} - \rho \Gamma^U \wedge \Gamma^V \triangleright \sigma \mathbf{b} \sigma \mathbf{C} \mathbf{L} \mathbf{q} \triangleleft \sigma \mathbf{J} \sigma \sigma \Delta \cdot \triangleleft \Delta \mathbf{f} \Delta \cdot \triangleright \Delta \sigma \cdot$
- * $\triangleleft^{\leq} \Delta^{\wedge n} \mathbf{L} \mathbf{P}^{\leq} \Delta^{\geq \nabla} - \rho \Gamma^U \wedge \Gamma^V \triangleright d \mathbf{L} \triangleright < \mathbf{b} \Gamma^Y \cdot \Delta \mathbf{f} \triangleright \mathbf{C} \mathbf{L} \Delta \mathbf{a} \cdot^2$
- * $\mathbf{U}^{\geq \nabla^2 n} \triangleleft^{\cdot 1} - \triangleleft \sigma \mathbf{J} \sigma \sigma \Delta \cdot \nabla \mathbf{b} \cdot \mathbf{b} \Delta \mathbf{f} < \mathbf{b} \Gamma^Y \triangleleft \cdot \Delta \mathbf{L} \triangleleft \Delta \mathbf{f} \Delta \cdot \triangleright \Delta \sigma \cdot \triangleright \Delta \mathbf{f} \mathbf{C} \cdot$
- * $\mathbb{L}^{\leq \nabla^2} \mathbf{C}^{\leq} \mathbf{P}^{\geq \mathbf{J}^2} - \triangleleft \sigma \mathbf{J} \sigma \sigma \Delta \cdot \nabla \mathbf{b} \cdot \mathbf{b} \Delta \mathbf{f} < \mathbf{b} \Gamma^Y \triangleleft \cdot \Delta \mathbf{L} \triangleleft \Delta \mathbf{f} \Delta \cdot \triangleright \Delta \sigma \cdot \triangleright \Delta \mathbf{f} \mathbf{C} \cdot$
- * $\mathbf{J}^{\geq} \Delta^{\wedge n} \mathbf{V} \mathbf{J}^2 - \triangleleft \sigma \mathbf{J} \sigma \sigma \Delta \cdot \triangleleft \Delta \mathbf{f} \Delta \cdot \triangleright \Delta \sigma \cdot \triangleleft \mathbf{J}^2 \mathbf{P} \Delta \wedge \mathbf{J} \Gamma^q \Delta \sigma \cdot \triangleright \Delta \mathbf{f}^n \Delta \nabla \cdot$

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- [illegible]



LṛḂ"Δ9Δ6Γδ'▷ΔṚ"Δ∇.▷ḡḡΛσ9'
 ΡṚ▷C<σ'▷Λ'Λṛ CΣ9Δσ'▷ΔṚ"Δ∇.
 ḃΔṚC-
 ▷◁∇.ΣΛ"Δ9Δσσ
 ΡṚ ΔṛΥΔσ' L^UPPΔḡ'▷ḡ9∇^UṚ9Δσσ
 Λḃṛγ"Ρ'▷ḡḡḃCΔ<Ṛ9
 <^Udb"Δ9ΔC<▷▷Λ'Λṛ
 ▷◁∇.ḡ"ḃΓΡṚ9▷Cḃ"Ρ
 ΛΓUΔC<▷▷Λ'Λṛ

[illegible]

Δ·CL94·P_e"Δ9Δ·σσ

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<https://www.oslp.ca>— $\Delta a \wedge^2 \Delta L \triangleright \wedge b < \Delta^2 b \Delta f_a b^{\cdot} b p_a q d a^2 b \subset b \cdot p^2 \triangleleft_{\mathcal{D}} p \Delta_a^2$

P^UΛ² qd_e² Δb₉∇⁷▷⁷ ΔCLq◄₇e"Δb²▷₇, ◄²CA·ΔeΛ² ΔL LLC◄Λd¹

ᐱᓄᕐᑎᓂᓪᐳᒃ ᐃᓄᐅᐤᐱᓂᓪᐳᒃ ᐃᓄ WatayInquiries@wataypower.ca.