

$\dot{P}_a \triangleright \leq \alpha \Delta^b$

- ኃየቦፊ ጠላፊ cnoujeim@krg.ca
 - ልፊጠላፊጠላፊጠላፊ -----
 - ኃየቦፊ ጠላፊጠላፊጠላፊ joovout@krg.ca
 - ልፊጠላፊጠላፊጠላፊጠላፊ -----
 - ጠላፊጠላፊጠላፊጠላፊ rgordon@krg.ca
- 2407

$\dot{P}_e \triangleright \vdash \neg \Delta^b$

- ᐱᓕ ᐱᓕᑦ jvilleneuve@krg.ca
- ᐱᐅᓕ ᐱᓕᐱ sbclair@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ psauanders@krg.ca
- ᐱᓕᑦ ᐱᓕᑦᑦ aclunas@krg.ca
2249
- ᐱᓕᑦ ᐱᓕᓕ hgordon@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ egagne@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ cwalsh@kgr.ca
- ᐱᓕᑦ ᐱᓕᓕᓕᓕ -----
- ᐱᓕᑦ ᐱᓕᓕ vmeshher@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ agordon@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ ggordon@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ msnowball@krg.ca
- ᐱᓕᑦ ᐱᓕᓕᓕ Isakiagak@krg.ca
- ᐱᓕᑦ ᐱᓕᓕᓕ ᐱᓕᓕᓕᓕ ᐱᓕᓕᓕᓕ
- ᐱᓕᑦ ᐱᓕᓕᓕᓕᓕ -----
- ᐱᓕᑦ ᐱᓕᓕᓕᓕᓕ -----
- ᐱᓕᑦ ᐱᓕᓕᓕᓕᓕ utukkiapik@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ syarar@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ mannanack@krg.ca
- ᐱᓕᑦ ᐱᓕᓕ ekudluk@krg.ca
- ᐱᓕᑦ ᐱᓕᓕᓕᓕᓕ -----
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$\dot{P}_a \triangleright \vdash \neg \neg \vdash^b$

2270

$\dot{P}_{\text{out}} = \rho_{\text{air}} V_{\text{air}} c_p T_{\text{air}}$ 2207

$\dot{P}_{\text{eD}} \gamma_{\text{Cn}} \sigma^{\circ} \Gamma$ $e D^{(C)} \gamma_{\text{Cn}} N^b$ 2234

$\dot{\rho}_e D \leq c_{\text{ns}} \Gamma$ $\Delta \lesssim \dot{\rho} r \Delta^c n^b$

$\Delta P \propto \sigma^{\frac{1}{2}} r^{\frac{1}{2}}$ $\Delta P \propto \sigma^{\frac{1}{2}} r^{\frac{1}{2}}$

$\dot{P}_{\text{out}} = \rho A V^2$ $\frac{\partial P}{\partial t} = \rho c \frac{\partial V}{\partial t}$ 2365

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PYCDL₂-C₂^a DDC₂-P₂^b 2243

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P7CDL4C nσ⁵Γ^b Δ^cΛJ^bΠ^b 2389

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P'CDL'ε n'p^b 2257

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PCCDL 4C0 7^b 2283

PRCPLN $\dot{\sigma} \approx 0.4$ Δ^c 0^b 2415

$P^c P \mid \Omega \vdash^{\circ} \varphi \mid \Delta, \varphi \quad A^c, \Omega^b \quad 2222$

$P^{\mu}P_{\mu}$ $\frac{1}{2}\alpha' p^2$

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$$P^{\mathcal{C}} \mathcal{P} \cap \mathcal{O} = \emptyset \quad \text{and} \quad P^{\mathcal{C}} \mathcal{P} \cap \mathcal{O}^c = \emptyset$$

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[illegible]

2253

PPC PJI 1500 1500	2374
PPC PJI 1500 1500	2375

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$$\Delta^{\perp} \subset \mathcal{N}^{\perp} \quad \wedge \quad \supset \partial \Gamma \Delta \subset \mathcal{N} \mathcal{J}^{\perp}$$