

$L^{\flat}d^{\sharp}\sigma \quad \Delta d^{\flat}d^{\sharp} \quad \mathcal{H}L^{\flat}L^{\sharp}$

$$\Delta^a \underline{q}^{\dot{a}} \dot{\rho}^c \quad \Delta^a \sigma^{\dot{a}} \dot{\rho}^b \dot{\rho}^c \quad \Delta^a \underline{L}^{\dot{a}} \dot{\rho}^b \dot{\rho}^c \quad \Delta^a \dot{\rho}^b \dot{\rho}^c \dot{\rho}^d$$

ΛΓΔΕΛ: 13, 2023

Δ/Γ-ፅሑፍ: ጥርጣ 15, 2023

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40 $\cap^c C_d \supset \Delta^c$

[illegible][illegible]

- [illegible]

[illegible]

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- ጋዋጅ ብሔራዊ ልማት ሚኒስቴር፡ ጥርጉጥ 15, 2023.
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ՉԿԼ^bԻՏ^c ԳԵՃԱՐՎԴԾԸ^bԿԳԵ:

හය C^෧C^෨

$\partial \rho / \partial t + \nabla \cdot (\rho \mathbf{v}) = 0$, $\frac{d}{dt} \left(\frac{\rho \mathbf{v}}{\rho} \right) = -\frac{\nabla p}{\rho}$

 $\Delta_{\text{pol}} \lambda^b \rho^c$

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