



AGNICO EAGLE

የሰላም 6, 2017

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$\Delta\sigma_{\text{eff}} = \sigma_{\text{eff}} - \sigma_{\text{inel}}$

29 ΓΟ^ς Λ^ςΡ^ς ΟΟ^ςβ^ςδ^ςγ^ςΑ^ς 1360

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X0B 0C0

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$\Delta^{\text{c}} \sigma d^{\text{b}} d^{\text{c}}$

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[Signature]

↳ ΔΓ ↳ Δσ

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$\Delta L P^{\text{ab}} - \Gamma^c > \Gamma^c - n \sigma^c \ll \gamma \gg \Delta^{\text{ab}} n$



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