



$\text{Doe}\tilde{\text{N}}\langle\text{D}\rangle\text{D}^{\frac{3}{4}} \tilde{\text{N}}\in\tilde{\text{N}}f\tilde{\text{N}}\ddagger\text{D}^{\frac{1}{2}}\text{D}^{\frac{3}{4}}\text{D}^1 \tilde{\text{N}}\in\text{D}^{\circ}\text{D}\pm\text{D}^{\frac{3}{4}}\tilde{\text{N}},\tilde{\text{N}}\langle \text{D}^2$   
 $\text{D}\cdot\text{D} \text{D}^{\frac{1}{2}}\text{D}^{\frac{1}{2}}\text{D}^{\frac{1}{4}}$   
 $\text{D}\cdot\text{D}^{\frac{3}{4}}\text{D}^2\text{D}^3\text{D}^{\frac{3}{4}}\tilde{\text{N}}\in\text{D}^{\frac{3}{4}}\text{D}'\text{D}\mu, \text{D}^{\circ}\tilde{\text{N}}f\text{D}\zeta\text{D},\tilde{\text{N}},\tilde{\text{N}}\text{C}$   
 $\tilde{\text{N}}\text{D}^{\frac{3}{4}}\text{D}^2\text{D}^{\circ}\tilde{\text{N}}\in\tilde{\text{N}}\langle$   
 $\text{D}'\text{D}\rangle\tilde{\text{N}}\cdot \text{D}^{\frac{1}{4}}\tilde{\text{N}}\langle\text{D}\rangle\text{D}^{\frac{3}{4}}\text{D}^2\text{D}^{\circ}\tilde{\text{N}}\in\text{D}\mu\text{D}^{\frac{1}{2}}\text{D},\tilde{\text{N}}\cdot.$

*DoeN⟨D⟩D<sup>3/4</sup>D<sup>2</sup>D<sup>°</sup>N̄∈D<sup>1/2</sup>D<sup>1/2</sup>.N̄∈N̄,,*

$\text{D}_i\text{D}_j \text{D}\rangle\text{D}, \text{D}^{\circ}\text{D}^{\frac{3}{4}}\text{D}^{\frac{1}{2}}\text{D}^{\frac{3}{4}}\text{D}^2\text{D}^{\circ}\tilde{\text{N}}\cdot \tilde{\text{N}},\text{D}^{\frac{3}{4}}\tilde{\text{N}}\in\text{D}^{\frac{1}{4}}\text{D}^{\circ}$   
 $\text{D}\phi\tilde{\text{N}}\in\text{D}^{\frac{3}{4}}\text{D}^1\text{D}^{\frac{1}{2}}\text{D}, \text{D}^{\circ} \text{D}^{\circ}\text{D}\rangle\tilde{\text{N}}f\text{D}\pm\text{D}^{\frac{1}{2}}\text{D}, \text{D}^{\circ}\text{D}^{\circ} \hat{a},,-2(\tilde{\text{N}}\cdot)$

680D N̄fD±



D<sub>i</sub>D<sub>j</sub>D⟩D<sub>j</sub>D<sup>°</sup>D<sup>3/4</sup>D<sup>1/2</sup>D<sup>3/4</sup>D<sup>2</sup>D<sup>°</sup>N̄• N̄,,D<sup>3/4</sup>N̄∈D<sup>1/4</sup>D<sup>°</sup>  
 DϕN̄∈D<sup>3/4</sup>D<sup>1</sup>D<sup>1/2</sup>D<sub>j</sub>D<sup>°</sup> D<sup>°</sup>D⟩N̄fD±D<sup>1/2</sup>D<sub>j</sub>D<sup>°</sup>D<sup>°</sup> â,,-2(N̄•)

D•D° D%Đ'Đ½Đ%Đ' Đ±N̄fĐ°ĐμN̄,Đ½Đ%Đ' Đ½Đ%Đ¶Đ°Đμ 3 N̄•Đ°Đ%Đ' N̄: Đ°Đ⟩N̄fĐ±Đ½Đ,Đ°Đ,(N̄,N̄∈Đ%Đ'Đ½Đ,Đ°) Đ,Đ⟩Đ, Đ°Đ⟩N̄fĐ±Đ½Đ,Đ°Đ° Đ%Đ'Đ,Đ½Đ%N̄‡Đ½Đ°N̄• Đ½Đ° Đ½Đ%Đ¶Đ°Đμ Đ½Đ° Đ°N̄⟨Đ±Đ%N̄∈

Đ°Đ'ĐμĐ°Đ⟩N̄CĐĐ½Đ° Đ'Đ⟩N̄• N̄•Đ%Đ'Đ°Đ½Đ, N̄•Đ½N̄⟨Đ⟩N̄CĐĐ½N̄⟨N̄... Đ±N̄fĐ°ĐμN̄,Đ%Đ²,Đ½Đ°Đ±Đ%N̄∈Đ%Đ² Đ, Đ°Đ%Đ½ĐζĐ%Đ-Đ, N̄‡Đ,Đ'

Đ°Đ²N̄,Đ%N̄∈N̄•Đ°Đ°N̄• N̄,,Đ%N̄∈Đ½Đ° ĐœN̄⟨Đ⟩Đ%Đ²Đ°N̄∈Đ½Đ½.N̄∈N̄,, ĐœĐ°N̄•N̄,ĐμN̄∈ Đ<sub>i</sub>Đ²ĐμN̄,Đ⟩Đ°Đ½Đ° Đ°Đ°Đ°N̄∈N̄CĐĐ°Đ%Đ²Đ°

ĐŸN̄∈Đ,Đ½ĐμN̄∈Đ½N̄⟨Đ' Đ²ĐμN̄• Đ°Đ%N̄,Đ%Đ²Đ%Đ°Đ% Đ½N̄⟨Đ⟩Đ°(N̄•Đ²ĐμN̄‡Đ, Đ, N̄.,Đ'.) 42 Đ°N̄∈Đ°Đ½Đ½Đ° (N̄,N̄∈Đ%Đ'Đ½Đ,Đ°)

ĐŸN̄∈Đ,Đ½ĐμN̄∈Đ½N̄⟨Đ' Đ²ĐμN̄• Đ°Đ%N̄,Đ%Đ²Đ%Đ°Đ% Đ½N̄⟨Đ⟩Đ°(N̄•Đ²ĐμN̄‡Đ, Đ, N̄.,Đ'.) 13 Đ°N̄∈Đ°Đ½Đ½Đ° (Đ°Đ⟩N̄fĐ±Đ½Đ,Đ°Đ° Đ%Đ'Đ,Đ½Đ%N̄‡Đ½Đ°N̄•)

ĐŸN̄∈Đ,Đ½ĐμN̄∈Đ½N̄⟨Đ' N̄∈Đ°Đ-Đ½ĐμN̄∈ Đ,Đ-Đ'ĐμĐ⟩Đ,N̄• Đ'Đ,Đ°Đ½ĐμN̄,N̄∈ 5,5 \* 5,5 N̄•Đ% Đ²N̄⟨N̄•Đ%N̄,Đ° N̄• Đ½Đ%Đ¶Đ°Đ%Đ' 5,0 N̄•Đ% (N̄,N̄∈Đ%Đ'Đ½Đ,Đ°)

ĐŸN̄∈Đ,Đ½ĐμN̄∈Đ½N̄⟨Đ' N̄∈Đ°Đ-Đ½ĐμN̄∈Ā Đ,Đ-Đ'ĐμĐ⟩Đ,N̄• Đ'Đ,Đ°Đ½ĐμN̄,N̄∈ 2,9 \* 2,9 N̄•Đ% Đ²N̄⟨N̄•Đ%N̄,Đ° N̄• Đ½Đ%Đ¶Đ°Đ%Đ' 4,5 N̄•Đ% (Đ°Đ⟩N̄fĐ±Đ½Đ,Đ°Đ° Đ%Đ'Đ,Đ½Đ%N̄‡Đ½Đ°N̄•)

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**DœD1/2DµD1/2D,Ñ•D¿D3/4D°ÑfD¿D°Ñ,DµD»DµD1:** D•Ñ%oDµ D1/2DµÑ, D1/4D1/2DµD1/2D,D1 D3/4D±Ñ•Ñ,D3/4D1/4Ñ,D3/4D2D°Ñ€Dµ.

DÿD3/4D¶D°D»ÑfD1Ñ•Ñ,D°, D2D3/4D1D´D,Ñ,Dµ,Ñ‡Ñ,D3/4D±Ñ‹D3/4Ñ•Ñ,D°D2D,Ñ,ÑCEÑ•D2D3/4DµD1/4D1/2DµD1/2D,Dµ.