



$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \tilde{\text{N}} \in \tilde{\text{N}} f \tilde{\text{N}} \ddagger \text{D}^{1/2} \text{D}^{3/4} \text{D}^1 \tilde{\text{N}} \in \text{D}^\circ \text{D} \pm \text{D}^{3/4} \tilde{\text{N}}, \tilde{\text{N}} \langle \text{D}^2$
 $\text{D} \cdot \text{D} \text{D} \text{D}^{1/2} \text{D} \mu \text{D}^{1/4}$
 $\text{D} \cdot \text{D}^{3/4} \text{D}^2 \text{D}^3 \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{3/4} \text{D} \text{D} \mu, \text{D}^\circ \tilde{\text{N}} f \text{D} \zeta \text{D}, \tilde{\text{N}}, \tilde{\text{N}} \in$
 $\tilde{\text{N}} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \in \tilde{\text{N}} \langle$
 $\text{D} \text{D} \rangle \tilde{\text{N}} \cdot \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \in \text{D} \mu \text{D}^{1/2} \text{D}, \tilde{\text{N}} \cdot$

$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \in \text{D}^{1/2} \text{D}^{1/2} \cdot \tilde{\text{N}} \in \tilde{\text{N}},$

$\text{D}_i \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{1/4} \text{D}^\circ$
 $\text{D} \text{D} \tilde{\text{N}} f \tilde{\text{N}}, \text{D}^{3/4} \text{D}^{1/2} \hat{a}, -2 (4) \tilde{\text{N}}, \tilde{\text{N}} \ddagger \text{D} \rangle \tilde{\text{N}} \in \text{D} \zeta \text{D}^\circ \text{D}^{1/2} \text{D}^\circ 0$
 $\tilde{\text{N}} \cdot \tilde{\text{N}}, . 3 \text{D}'' (\tilde{\text{N}} \cdot)$

580D NfD±



D;D,D»D,D°D% $\text{D}^{1/2}$ D% $\text{D}^{3/4}$ D°N° N,,D%NED% D° D'D»N° D% $\text{N} \langle \text{D} \rangle \text{D}^\circ$ (N°D°D μ N \ddagger D μ D 1 ,D°D,D ζ N°D° D, N,,D'.) D'NfN,D% $\text{D}^{1/2}$ â,-2(4) N,N \ddagger D»N \in D ζ D°D $^{1/2}$ D° D,D·N°D μ NED,D, 0 N°N,D°D'D,N° NED°N°D°N°N°N°N°N° (N°) 3D''

D;D'D μ D»D°D% $\text{D}^{1/2}$ D ζ D% D·D°D°D·Nf D, NED°D·NED°D±D%N,D°D° DoeN $\langle \text{D} \rangle \text{D}^{3/4}$ D°D°NED% $\text{D}^{1/2}$ ·NEN,, D·D°N,D%NEN°D°D°N° N,,D%NED% D° DoeD°N°N,D μ NED,D 2 D μ N,D»D°D $^{1/2}$ D° D·D°D·D°NENED°D% D°

DY'NED,D% $\text{D} \mu$ NED% $\text{N} \langle \text{D} \rangle \text{D}^1$ D°D μ N° D°D%N,D% D^2 D°D% D^3 D% D% $\text{N} \langle \text{D} \rangle \text{D}^\circ$ (N°D°D μ N \ddagger D, D, N,,D'.) 27 D°NED°D% $\text{D}^{1/2}$

DY'NED,D% $\text{D} \mu$ NED% $\text{N} \langle \text{D} \rangle \text{D}^1$ NED°D·D% $\text{D} \mu$ NED D,D·D'D μ D»D,N° D'D,D°D% $\text{D} \mu$ N,NED 3,5 N°D% D^2 N°N°D%N,D° * 5,0 N°D%(D±D μ D· D% $\text{D}^{1/2}$ D°D°D°D°)

DoeD°N,D μ NED,D°D» N°D,D»D,D°D% $\text{D}^{1/2}$

D°D° D°N°D±D% $\text{N} \in 1$ N,N \ddagger D»N \in D ζ D°D° $\text{D}^{1/2}$ D° N,,D%NED% $\text{D} \mu$ D,D»D, 2 NED°D·D'D μ D»N \in D% $\text{N} \langle \text{D} \rangle \text{D}^\circ$... N,,D%NED% $\text{N} \langle \text{D} \rangle \text{D}^\circ$ N,N \ddagger D»N \in D ζ D°D° $\text{D}^{1/2}$ D°

DY'D μ NED μ D' D% $\text{D} \mu$ N°D°D°D°D°D°D°D°D° $\text{D}^{1/2}$ D,D μ D% $\text{D}^{1/2}$ D° N°N,D μ D±D μ D»N \in D (N°D ζ D°D°D°Nf, N,,D»D% $\text{N} \in$ D ζ NED% D^2 D% D^3 D°D°Nf) D% $\text{D}^{1/2}$ D°D°Nf Nf N,N \ddagger D»N \in D ζ D°D° $\text{D}^{1/2}$ D° N°NED μ D·D°N \ddagger N, D ζ D% D° N°D°D% $\text{N} \langle \text{D} \rangle \text{D}^\circ$ D±NfN,D% $\text{D}^{1/2}$.

DoeD°N,D μ NED,D°D» N°D,D»D,D°D% $\text{D}^{1/2}$

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.