



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

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

$\text{D}' \text{N} \langle \text{D} \mu \text{D}^{1/4} \text{D}^\circ \text{D}^\circ - \text{D} \zeta \text{D} \rangle \text{N} f \text{D}^{1/2} \text{D} \text{D} \mu \text{N} \in$
 $\text{D}' \text{D}^\circ \text{D}^{1/2} \text{N}, \text{D}, \text{D}^\circ (\text{D}^{1/2} \text{D}^\circ \text{D} \pm \text{D}^{3/4} \text{N} \in 3 \text{N} \sim \text{N},)$

130D NfD±



D'N < DμD^{1/4}D°D° - DζD > NfD^{1/2}D DμN ∈ D'D°D^{1/2}N,D,D°

D~N,D°D^{1/4}Dζ-D²N'N ∈ NfD±D°D° N° D²N'N,D°D°D°D,D²D°N,DμD°DμD^{1/4}

D' D^{1/2}D°D±D^{3/4}N ∈ Dμ 3 N~N,D°D^{1/4}DζD° D²N'N ∈ NfD±D°D, N ∈ D°D·D^{1/2}N'N... N ∈ D°D·D^{1/4}DμN ∈ D^{3/4}D²

DoeD°N,DμN ∈ D,D°D > DζD > D°N°N,D,D°

D!D²DμN, D'DμD > N'<D'

D~N°DζD%D~N'CED~NfDμN,N°N° D'D°N° D²N'N ∈ NfD±D°D, D'DμD°D%D~N ∈ D° D,D· D%D°N°N,D,D°D, ,D^{1/4}N'<D° ,N,DμN°N,D° D, N,.,D'.

DY'N ∈ D%D,D-D²D%D'D,N,DμD > N'CE DšD,N,D°D'

D°D°D±D^{3/4}N ∈ DζD > NfD^{1/2}D DμN ∈ D^{3/4}D² D°D%D^{1/4}D'D,N,DμN ∈ D°D,N... "D'D°D^{1/2}N,D,D°D", 3 N~N, DζD%D-D²D%D > D,N, DζN ∈ DμD²N ∈ D°N,D,N,NCE N,D%D~N ∈ N'<, DζDμN ‡ DμD^{1/2}N'CEDμ, D°D°DζD°DμD¹D°D, DζD,N ∈ D%D D D^{1/2}N'<Dμ D, D'N ∈ NfD³Dμ D,D-D'DμD > D,N° D² D^{1/2}D°N°N,D°N°N°D,Dμ DζN ∈ D%D,D-D²DμD'DμD^{1/2}D,N° D,N°D°NfN°N°N,D²D°. D-N ∈ D°D%D%D%D%D%D,N ‡ D^{1/2}N'<Dμ D,D^{1/2}N°N,N ∈ NfD^{1/4}DμD^{1/2}N, N' DζN ∈ D%D°N°N'< D² D,N°DζD%D~N'CED-D%D²D°D%D,D,D, D%DμD-D°D%DμD^{1/2}D,D^{1/4}N'< DζN ∈ D, D'DμD°D%D~N ∈ D%D²D°D%D^{1/2}D,D,.

D'N' N ∈ D°N°D°D°N,N'<D²D°DμN,Dμ D%D°N°N,D,D°Nf N,D%D^{1/2}D°D,D^{1/4} N°D%D%DμD%D D, D²N'N ∈ DμD-D°DμN,Dμ DζD > NfD^{1/2}D DμN ∈ D%D^{1/4} N,D,D°NfN ∈ D^{1/2}NfNž D'DμN,D°D > N'CE. D—D°N,DμD%D D°D > D°D'DμN,Dμ N ∈ DμD-DμN ‡ D^{1/2}D° D°D > D°D°NfNž DζD%D²DμN ∈ N...D^{1/2}D%D°N°N,NCE D,



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.