



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

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

$D^\circ D \gg D, \tilde{N}, \tilde{N}, D \mu \tilde{N} \in (D \pm D \gg D \mu \tilde{N} \cdot \tilde{N}, D^\circ D,)$
 $D^\circ \tilde{N} \in D^\circ \tilde{N} \cdot D^{1/2} \tilde{N} \langle D^1 D^\circ D \gg D^\circ \tilde{N} \cdot \tilde{N} \cdot D, D^\circ 5 D^3.$



75D $\tilde{N} f D \pm$

$D^\circ D \gg D, \tilde{N}, \tilde{N}, D \mu \tilde{N} \in D^\circ \tilde{N} \in D^\circ \tilde{N} \cdot D^{1/2} \tilde{N} \langle D^1 D^\circ D \gg D^\circ \tilde{N} \cdot \tilde{N} \cdot D, \tilde{N} \ddagger D \mu \tilde{N} \cdot D^\circ D, D^1$

$D\text{œ}\tilde{N}\langle \tilde{N} \cdot D^\circ 5 D^3 \tilde{N} \in.$

$D^1 D^2 D \mu \tilde{N}, D^\circ \tilde{N} \in D^\circ \tilde{N} \cdot D^{1/2} \tilde{N} \langle D^1 D^\circ D \gg D^\circ \tilde{N} \cdot \tilde{N} \cdot D, \tilde{N} \ddagger D \mu \tilde{N} \cdot D^\circ D, D^1$

$D \check{Y} \tilde{N} \in D^\circ D, D \cdot D^2 D^\circ D^\circ \tilde{N} \cdot \tilde{N}, D^2 D^\circ D D D^\circ \tilde{N} \cdot \tilde{N} \cdot D, \tilde{N} \cdot$

$D \check{Z} D \pm D \gg D^\circ \tilde{N} \cdot \tilde{N}, D, D_{\zeta} \tilde{N} \in D, D^{1/4} D \mu D^{1/2} D \mu D^{1/2} D, \tilde{N} \cdot D^3 D \gg D, \tilde{N}, \tilde{N}, D \mu \tilde{N} \in D^\circ: \check{A}$

- $D \cdot D \gg D^\circ \tilde{N} \ddagger D^{1/2} \tilde{N} \langle D \mu D, D^\circ \tilde{N} \in \tilde{N} f \tilde{N}^\circ D^\circ D, D, D^\circ \tilde{N} \in \tilde{N} f D^3 D, D \mu \tilde{N} f D^\circ \tilde{N} \in D^\circ \tilde{N} \cdot D \mu D^{1/2} D, \tilde{N} \cdot D^\circ D \cdot D^\circ D^\circ D^\circ D^\circ D^\circ D^\circ \tilde{N} f D^\circ D^\circ D^\circ \tilde{N} f.$ \check{A}
- $D^\circ D, D \cdot D^\circ D^\circ D^\circ D^\circ D^\circ D^\circ D^\circ \tilde{N}, D \mu D^\circ (D \pm D \gg D \mu \tilde{N} \cdot \tilde{N}, D^\circ D, D^\circ D \gg \tilde{N} \cdot D^\circ D^\circ D^\circ D^\circ \tilde{N}, D \mu D^\circ).$ \check{A}
- $D^\circ D \gg D, \tilde{N}, \tilde{N}, D \mu \tilde{N} \in \tilde{N}, D^\circ \tilde{N}, \tilde{N} f - D^\circ \tilde{N} \in D \mu D^\circ D \mu D^{1/2} D^{1/2} \tilde{N} \langle D \mu \tilde{N} \in D, \tilde{N} \cdot \tilde{N} f D^\circ D^\circ D, D^{1/2} D^\circ \tilde{N}, D \mu D \gg D \mu D \tilde{N} \cdot \tilde{N}, D^\circ D^\circ D^\circ D^\circ D, \check{A}$
- $D^\circ D \gg D \mu \tilde{N} \cdot \tilde{N}, D^\circ D, D^\circ D \gg \tilde{N} \cdot \tilde{N}, D \mu D \gg D^\circ (\tilde{N} f D^\circ \tilde{N} \in D^\circ \tilde{N} \cdot D \mu D^{1/2} D, D \mu \tilde{N}, D \mu D \gg D^\circ D^\circ D \gg \tilde{N} \cdot \tilde{N}, D^\circ D^{1/2} \tilde{N} \ddagger D \mu D^2 D, \tilde{N}, D_{\zeta}.)$ \check{A}
- $D \check{Y} \tilde{N} \in D^\circ D, D \cdot D^2 D^\circ D^\circ \tilde{N} \cdot \tilde{N}, D^2 D^\circ D^\circ \tilde{N} \cdot D^2 D \mu \tilde{N} \ddagger D \mu D^\circ. \check{A}$
- $D \check{Y} D^\circ D \gg D, D^\circ \tilde{N} \in D^\circ \tilde{N}, D, \tilde{N} \cdot \check{A}$
- $D \check{Y} \tilde{N} \in D^\circ D, D \cdot D^2 D^\circ D^\circ \tilde{N} \cdot \tilde{N}, D^2 D^\circ D^\circ D^\circ D \pm D^\circ D \mu D^2. \check{A}$
- $D \check{Y} D^\circ \tilde{N} \in D^\circ \tilde{N}^\circ D^\circ D^\circ D^\circ \tilde{N} \langle D \mu D, D_{\zeta} D^\circ D^\circ \tilde{N} \in \tilde{N} \cdot \tilde{N}, \tilde{N} \cdot (D^{1/4} D \mu \tilde{N}, D^\circ D \gg D^\circ D^\circ D^\circ D^\circ D^{1/2} \tilde{N} \cdot \tilde{N} \in \tilde{N} f D^\circ \tilde{N} \ddagger D, D, D \pm \tilde{N} \cdot \tilde{N}, D^\circ D^\circ D^\circ \tilde{N} \cdot \tilde{N}, D \mu \tilde{N} \dots D^{1/2} D, D^\circ D^\circ). \check{A}$
- $D - D, D^\circ D^\circ D, D \mu D \gg D^\circ D^\circ D, (D^\circ D^\circ \tilde{N} \in D^\circ \tilde{N} \cdot D^\circ D^\circ D^\circ D^\circ D \mu \tilde{N}, D^\circ D \gg D^\circ D^\circ D^\circ D^\circ D^{1/2} \tilde{N} \cdot \tilde{N} \in \tilde{N} f D^\circ \tilde{N} \ddagger D, D^\circ D^\circ \tilde{N}, D^\circ D^\circ D^\circ D^\circ \tilde{N}^\circ D, D_{\zeta}). \check{A}$
- $D \check{S} D^\circ \tilde{N} \cdot D^{1/4} D \mu \tilde{N}, D, D^\circ D^\circ D^2 D^\circ D^\circ D^\circ \tilde{N} \cdot \tilde{N} \cdot (D \gg D^\circ D^\circ D^\circ D \gg \tilde{N} \cdot D^2 D^\circ D^\circ D^\circ \tilde{N} \cdot \tilde{N}). \check{A}$
- $D \check{S} D^\circ \tilde{N} \cdot D^{1/4} D \mu \tilde{N}, D, D^\circ D^\circ \tilde{N} \cdot D_{\zeta} D, \tilde{N} \in \tilde{N}, D^\circ D^\circ D^\circ \tilde{N} \cdot \tilde{N} \cdot (D \gg D^\circ D^\circ D^\circ D \gg \tilde{N} \cdot D^2 D^\circ D^\circ D^\circ \tilde{N} \cdot \tilde{N}, D \gg D^\circ D^\circ D^\circ D \gg \tilde{N} \cdot D^{1/2} D^\circ D^\circ \tilde{N}, D \mu D^\circ). \check{A}$

- D'Y%N, D%»D%D%N'«Dm D, N'N, DmD%½D%½N'«Dm D, D'«D'½DmD»D, D, D· D, DmD%½D%½D, D, N'N, D, N'«D%D»D° .Å
- D'Y'N«D, D%½DmD%½N'«DmN, N'N'« D°D°D° D'«D%D±D°D²D°D° D, D'N«D, D%½N'N, N'fD°D'N, N'fN«D, D²D°D'½D, D, D²D'½N'fN, N'«DmD%½D'½D, N'... D, D'«D%D'½DmN'«DmD%½D, D¹, D'«D%D±D°D²D°»N'«DmN, N'N'« D² N'«D°D·D»D, N'±D'½N'«Dm D·D°N, D, N'«D°D, (D'½D°D, D'N«D, D%½DmN'« D'«D»N'« N'«D²D%½D² D, D»D, N, D°D,)Å
- DšD°D° D'«D%D±D°D²D°D° D² D, D·D'«DmD»D, N'« D, D· D, N'«D°N'fN'«N'«N', D²DmD%½D'½D%D³D³% D°D°D'½D'½N'« (D'½D°D, D'N«D, D%½DmN'« D'«D»N'« N'«N, D%½D»DmN'«D'½D, N'±, N'«N, DmD%½D%D²N'«N'«... D, D'«D°D'½DmD»DmD¹ D, D'N«.)Å
- D, N'«DmD°D%½D»N'«D'½D%½Dm D, D'N«D%½D, D·D²D%½D'N'«N', D²D³% (D'½D°D'½DmN'«DmD%½D, Dm N'«D, N'«N'fD'½D°D³D² D'½D° D'«D²DmN'«D'½D%½Dm D, D'«D%½D»D%½N, D'½D³%, D²D, N'«D, D'½N'«, D'«DmD°D%½N« D, D'N«DmD'«D'½DmN, D%½D² D, D'½N, DmN'«N'«DmN'«D° .Å
- D'Y'N«D%½D, D·D²D³%½D'N'«N', D²D³% D»D, D'½D%½D»DmN'fD'½D° .Å
- D·D°D»D, D²D'½N'«Dm D, D'«D%½D»N'«, D'«DmD°D%½N«D, N'«D%½D²D°D'½D, Dm D, D'«D%½D»D%½D² D, D· D°DmN'«D°D'½D³D³N'«D°D'½D, N, D°Å
- D«DmD±DmD»N'«D'½D%½Dm D, D'N«D%½D, D·D²D³%½D'N'«N', D²D³% .Å
- D·D°D'½DmN'«DmD'½D, Dm D³D»D, N, N', DmN'«D° D'½D° D'fD, D²N'«Dm D, D, N'«D°N'fN'«N'«N', D²DmD'½D'½N'«Dm N'±D²DmN, N'«.



[D'«D'½N, D%½N'«D'½D'N'±D, N'« D³% D, D'N«D%½D'«D²N'±Dm](#)

D«D'½DmD'½D, N'« D, D'«D³%½D°N'fD, D'«D'N, DmD»DmD¹: D·N'«Dm D'½DmN, D'½D'½DmD'½D, D¹ D³%½D± N'«N, D³%½D'½ N, D³%½D²D°N'«Dm.
 D'Y'N«D'½D'fD¹N'«N', D°, D²D³%½D¹D'«D, N, Dm, N'±N, D³%½D±N'« D³%½N'«N', D°D²D, N, N'«D'½D³%½Dm D'½D'½DmD'½D, Dm.