



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

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

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

150D NfD±



D N < D μ D 1/4 D ° D ° - D D > N f D 1/2 D D μ N ∈ DoeD, N D ° D °

D N, D ° D 1/4 D D - D 2 N < N ∈ N f D ± D ° D ° N • D 2 N < N, D ° D > D ° D, D 2 D ° N, D μ D > D μ D 1/4

D D ° D ° D ± D 3/4 N ∈ D μ 3 N N, D ° D 1/4 D D ° D ° D 2 N < N ∈ N f D ± D ° D, N ∈ D ° D - D 1/2 N < N... N ∈ D ° D - D 1/4 D μ N ∈ D 3/4 D 2

D D ° D - D 1/4 D μ N ∈ 3,5 * 3,5 ; 3,0 * 3,0 ; 2,0 * 2,0 N • D 1/4

DoeD ° N, D μ N ∈ D, D ° D > D D > D ° N • N, D, D °

D! D 2 D μ N, D ° D μ D > N < D 1

D N • D D D > D > N CED - N f D μ N, N • N • D ° D > N • D 2 N < N ∈ N f D ± D ° D, D ° D μ D ° D 3/4 N ∈ D ° D, D, D ° D ° N • N, D, D ° D, D 1/4 N < D > D °, N, D μ N • N, D ° D, N, D ° D 1

D Y N ∈ D 3/4 D, D - D 2 D 3/4 D ° D, N, D μ D > N ∈ D D S D, N, D ° D 1

D ° D ± D 3/4 N ∈ D D > N f D 1/2 D D μ N ∈ D 3/4 D 2 D ° D 3/4 D 1/2 D, N, D μ N ∈ N • D ° D, N... D D 3/4 D - D 2 D 3/4 D > D, N, D D N ∈ D μ D 2 N ∈ D ° N, D, N, N ∈ D N, D 3/4 N ∈ N, N < D D μ N † D μ D 1/2 N ∈ D μ, D ° D ° D D ° D μ D ° D, D D D, N ∈ D 3/4 D D 1/2 N < D μ D, D N ∈ N f D 3/4 D μ D, D, D ° D ° D μ D > D, N • D 2 D 1/2 D ° N • N, D 3/4 N • N % D, D μ D D N ∈ D 3/4 D, D - D 2 D μ D ° D μ D, N • D, N • D ° N f N • N • N, D 2 D °. D - N ∈ D 3/4 D 1/2 D 3/4 D 1/2 N < D μ D, D 1/2 N • N, N ∈ N f D 1/4 D μ D 1/2 N, N < D D N ∈ D 3/4 N • N, N < D 2 D, N • D D > D > N CED - D 3/4 D 2 D ° D 1/2 D, D, D 1/2 D μ D - D ° D 1/4 D μ D 1/2 D, D 1/4 N < D D N ∈ D, D ° D μ D ° D 3/4 N ∈ D, N ∈ D 3/4 D 2 D ° D 1/2 D, D.

