



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

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

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

170D NfD±



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

D~N, D°D%Δζ - D²N < N ∈ NfD±D°D° N· D²N < N, D°D > D°D, D²D°N, DμD > DμD%

D' D½D°D±D¾N ∈ Dμ 2 N~N, D°D%ΔζD° N ∈ D°D·D½N < N... N ∈ D°D·D%ΔμN ∈ D%Δ²

D D°D·D%ΔμN ∈ Å 3,5 * 10,0 ; 3,0 * 10,0 N·D%

DœD°N, DμN ∈ D, D°D > DζD > D°N·N, D, D°

D: D²DμN, D' DμD > N < D'

D~N < DζD > N ∈ D·NfDμN, N·N· D' D > N· D²N < N ∈ NfD±D°D, D' DμD°D%N ∈ D° D, D· D%ΔD°N·N, D, D°D, , D%N < D > D°, N, DμN·N, D° D, N, D'. D > D, N·N, N ∈ N·N, D°D°D°D°Dμ D%ΔD°D°NfN, N·D > NfD D, N, N ∈ D' DμD°D%N ∈ D%ΔD% Δ² D%N < D > N ∈ D½N < N... D±NfD°DμN, D°N... , D' D%ΔζD%ΔD > D½DμD½D, N· D° D%ΔD' D, D%ΔN ± D½N < D% N † D²DμN, D°D%.

DY N ∈ D%ΔD, D·D²D%ΔD' D, N, DμD > N ∈ D šD, N, D°D'

D·D°D±D%N ∈ DζD > NfD½D DμN ∈ D%Δ² D°D%Δ½D' D, N, DμN ∈ N·D°D, N... Å DζD%Δ-D²D%ΔD > D, N, DζN ∈ DμD²N ∈ D°N, D, N, N ∈ N N, D%ΔN ∈ N, N < DζDμN ± DμD½N ∈ Dμ, D°D°DζD°DμD' D°D°, DζD, N ∈ D%ΔD D½N < Dμ D, D' N ∈ NfD³D, Dμ D, D·D' DμD > D, N· D² D½D°N·N, D%ΔN·N%ΔD, Dμ DζN ∈ D%ΔD, D·D²DμD' DμD½D, N· D, N·D°NfN·N·N, D²D°. D·N ∈ D°D%ΔD%ΔD%ΔD, N ± D½N < Dμ D, D½N·N, N ∈ NfD½DμD½N, N < DζN ∈ D%ΔN·N, N < D²

