



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

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

$\text{D} \text{š} \text{N} \in \text{D}^\circ \text{N} \cdot \text{D}, \text{N}, \text{D} \mu \text{D} \rangle \text{N} \in \text{D} \text{D} \zeta \text{D}, \text{D}^3 \text{D}^{1/4} \text{D} \mu \text{D}^{1/2} \text{N}, \text{D}^{1/2} \text{N} \langle \text{D}^1$
 $\text{D} \text{D} \pm \text{D} \rangle \text{D}^{3/4} \text{N} \ddagger \text{D}^{1/2} \text{N} \langle \text{D}^1 50 \text{D}^3 \text{N} \in. (\text{D} \zeta \text{N} f \text{N} \in \text{N} \ddagger \text{D}, \text{N} \cdot)$

230D NfD±



DšN ∈ D°N • D, N, DμD » N ∈ D DζD, D³D¹⁄⁴DμD¹⁄²N, D¹⁄²N < D¹

D!D²DμN, D⁻D±D » D%N‡D½N < D¹ (N • D°D » D°N, D% D²N < D¹)

DžD±NšDμD% 50 D³N ∈.

DŸN ∈ D%D, D • D²%D N • N, D²D% DζNfN ∈ N‡D, N •

D DμD°D%D¼DμD½D¹NfDμD½N < D¹ DζN ∈ D%N‡DμD½N, D²D²D%D´D° D² N, D²N N ∈ D´D%Dμ D¼N < D » D% 0,1-0,5%.

D" D%D±D°D²D » N • N, N ∈ D² N ∈ D°N • DζD » D°D²D » DμD½D½NfNž D¼N < D » N ∈ D½NfNž D%N • D½D%D²Nf N ∈ DμD°D%D¼DμD½D¹NfDμN, N • N •
 N • D » DμD¹NfNžN% D, D% D±N ∈ D°D • D%D%: D%D±D¼D°D°D½NfN, N ∈ D² DζD, D³D¼DμD½N, D½N < D¹ D°N ∈ D°N • D, N, DμD » N ∈
 N • N, DμD°D » N • D½NfNž DζD » D » N‡D°Nf D, NfD¶Dμ N • N, Nf DζD » D » N‡D°Nf D%D°NfD½NfN, N ∈ D² N ∈ D°N • DζD » D°D²D » DμD½D½NfNž
 D¼N < D » N ∈ D½NfNž D%N • D½D%D²Nf D´D% D¶DμD » D°DμD%D%D³D% D%N, N, DμD½D°D°. D • N • D » D, D¼N < D » N ∈ D½D%D¹ D%N • D½D%D²N <
 D±D%D » N ∈ D°Dμ D°D%D » D, N‡DμN • N, D²D%, N, D% DζD, D³D¼DμD½N, D½N < D¹ D°N ∈ D°N • D, N, DμD » N ∈ D¼D¶D½D% D´D%D±D°D²D » N • N, N ∈
 DζN ∈ D, DζD%D¼D%N% D, DζD, DζDμN, D°D, D°D°DζD » N • D¼D, D´D% D¶DμD » D°DμD%D%D³D% D%N, N, DμD½D°D°. D" D%DζNfN • N, D, D¼D%
 D¼DμD • D½D°N‡D, N, DμD » N ∈ D½D%Dμ D%N • DμD´D°D½D, Dμ D² D¼N < D » Dμ D½Dμ N ∈ D°N • N, D²D%D » N ∈ DμD½D½N • N... N‡D°N • N, D, N‡
 DζD, D³D¼DμD½N, D°.

D • Dμ D¼D, D³N ∈ D, N ∈ NfDμN, D, D½Dμ D²N: N‡D²DμN, D°DμN, D² D¼N < D » Dμ. D⁻N ∈ D°D, D¹ N‡D²DμN, D • D°N • N < N% DμD½D½N < D¹ D²
 DζN ∈ D%D • N ∈ D°N‡D½D%D¹ D%N • D½D%D²Dμ. D — D°D¼NfN, D½N • DμN, D¼N < D » N ∈ D½NfNž D%N • D½D%D²Nf. DšDμN, D°D, Dμ D°N ∈ D°D½D, N‡N <
 D¼DμD¶D¹Nf N • D » D%N • D¼D,

