



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

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},,

$\text{D} \ddot{\text{Y}} \text{D} \rangle \text{D}^\circ \text{N} \cdot \text{N}, \text{D} \text{D}^\circ \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \cdot \text{N}, \text{D}^{3/4} \text{N} \in \text{D}^{1/4} \text{D}^\circ$
 $\text{D} \text{D} \mu \text{N} \in \text{D} \text{N} \dagger \text{D} \mu \text{N} \cdot \text{D}^\circ \text{N} \in \text{D}^\circ \text{N} \cdot \text{D}^{1/2} \text{D}^{3/4} \text{D}^1 \text{D} \text{D}^\circ \text{N} \in \text{D}^{3/4} \text{D}^1$
 $\text{D} \neq \text{D}'$

98D NfD±



DoeD°D°N°D, D¼D°D»NCE½N°D¹ D²DµN° D³D¼N, D³D²D³D³D¼ D¼N°D»D° 30 D³N°.

DŸN°D, D±D»D, D·D, N, DµD»NCE½N°D¹ N°D°D·D¼DµN° D³D¼N, D³D²D³D³D¼ D, D·D' DµD»D, N° 60°65°10 D¼D¼

D D°D±D³N±D°N° N, DµD¼D¿DµN°D°N, NfN°D°: +5..+70 D³N°D°D' NfN°D³D² D!DµD»NCEN°D, N°

DøD³D»N°D, D½D° D¿D»D°N°N, D, D°D°: 0.7..0.8 D¼D¼

DŸN°D³D, D·D²D³D' N°N, D²D³D D D³N°N°D, N°

[D~½N, D³N°D¼D°N†D, N° D³ D¿N°D³D' D°D²N†Dµ](#)

DoeD½DµD½D, N° D¿D³D°NfD¿D°N, DµD»DµD¹: D°N°Dµ D½DµN, D¼D½DµD½D, D¹ D³D± N°N, D³D¼ N, D³D²D°N°Dµ.

DŸD³D¶D°D»NfD¹N°N, D°, D²D³D¹D' D, N, Dµ, N±N, D³D±N° D³N°N, D°D²D, N, NCE N°D²D³Dµ D¼D½DµD½D, Dµ.