



$D_{oeN} \langle D \rangle D^{3/4} \tilde{N} \in N f \tilde{N} \pm D^{1/2} D^{3/4} D^1 \tilde{N} \in D^\circ D \pm D^{3/4} \tilde{N}, \tilde{N} \langle D^2$ $D \cdot D \cdot D \cdot D \cdot D^{1/2} D \mu D^{1/4}$ $D \cdot D^{3/4} D^2 D^3 D^{3/4} N \in D^{3/4} D' D \mu, D^0 \tilde{N} f D \zeta D, \tilde{N}, N \in$ $\tilde{N}, D^{3/4} D^2 D^\circ N \in N \langle$ $D' D \rangle \tilde{N} \cdot D^{1/4} N \langle D \rangle D^{3/4} D^2 D^\circ \tilde{N} \in D \mu D^{1/2} D, \tilde{N} \cdot$

D_{oeN} \langle D \rangle D^{3/4} D^2 D^\circ \tilde{N} \in D^{1/2} D^{1/2} \cdot \tilde{N} \in \tilde{N},,

$D\check{Z}\tilde{N}, D' \tilde{N} f \tilde{N} \hat{D}^0 D^\circ D' D^\circ D^{1/2} D, D \rangle \tilde{N} \in 50 D^3 \tilde{N} \in$

360D NfD±



DžN, D' NfN^D°D° D°D%N•D¼DμN, D, N±DμN•D°D°N•Â "D'D°D¹²D, D»NCE"

DžD±NŠDμD¼ : 50 D³N€
DŸN€D¼D, D-D²D¼D'D, N, DμD»NCE DŁD°N€D°D, D¹²D°

DŸN€D¼DμD¹²DμD¹²D, Dμ: D°D¼N•D¼DμN, D, N±DμN•D°D°N• DζN€D¼D'NfD°N±D, N•, D¼N⟨D⟩D¼, D°N€D¼D¹²D°N, D, D-D°N, D¼N€N⟨
 DžN, D' NfN^D°D, D, D°N€D¼D¹²D°N, D, D-D°N, D¼N€N⟨ D'D°N• D¼N⟨D⟩D° D'D¼D±D°D²D»N•NžN, N•N• D²
 N€D°N•DζD»D°D²D»DμD¹²D¹²NfNž D, N•D»DμD³D°D° D¼N•N, N•D²N^NfNž D¼N⟨D⟩NCE D¹²NfNž D¼N•D¹²D¼D²Nf.
 DŸN€D¼N±DμD¹²N, D²D²D¼D'D° D² N•D¼N•N, D°D²: D¼N⟨D⟩D¼ N€NfN±D¹²D¼D¹ N€D°D±D¼N, N⟨ D'D¼ 1% (D¼N, 5 D°D°DζDμD»NCE,
 D¹²D¼ D¹²Dμ D±D¼D»DμDμ 1 D¼D» D¹²D° 100 D³N€. D¼N•D¹²D¼D²N⟨, D'D¼D¼D°N'D¹²N•N• D°D¼N•D¼DμN, D, D°D° D,
 D°N€D¼D¹²D°N, D, D-D°N±D, N• D¼D°N•D»D° D'D»N• N, DμD»D° D'D¼ 0,5 %, DζD°N€N, NžD¼DμN€D, N• D, D°N€D¼D¹²D°D¹²D°N•D»D¼
 D'D»N• D»D°D¼Dζ D'D¼ 10%

[D~D¹²N, D¼N€D¼D°N±D, N• D¼ DζN€D¼D'D°D²N±Dμ](#)

D_{oeD¹²DμD¹²D, N• DζD¼D°NfDζD°N, DμD»DμD¹: D°N%oDμ D¹²DμN, D¼D¹²DμD¹²D, D¹ D³¼D± N•N, D¼D¹
N, D¼D²D°N€Dμ.

DŸD¼D¶D°D»NfD¹N•N, D°, D²D³¼D¹D'D, N, Dμ, N±N, D³¼D±N⟨ D¼N•N, D°D²D, N, NCE N•D²D¼Dμ
 D¼D¹²DμD¹²D, Dμ.