



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

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

$\text{D} \ddot{\text{Y}} \text{D}^\circ \text{D}^\circ \text{D} \mu \text{N}, \text{D}^\circ \text{N} \in \text{D}^\circ \text{N}, \text{N}, \text{D} \pm \text{D} \mu \text{D} \rangle \text{N} \langle \text{D}^1 \text{8} * \text{5} * \text{17}$ $\text{N} \cdot \text{D}^{1/4}$

8D NfD±



DšN ∈ D°N, N, DζD°DμN, D±NfD¼D°D¶D½N<D¹

D D°D·D¼DμN ∈ Å 8 * 5 * 17 N·D¼

D;D²DμN, D'DμD»N<D¹

1 N·N,NfD°D°

DšD°N‡DμN·N,D²DμD½D½N·Dμ D°N ∈ D°N, N, DζD°DμN, N<, N·N,D¼ D±NfD¼D°D¶D½D°N· NfDζD°D°D³D²D°D°, DζN ∈ D¼D,D-D²DμD'DμD½D½D°N· D,D· DζN ∈ D¼N‡D½D³D¹ D°N ∈ D°N, N, (D² DζDμN ∈ DμD²D¼D' N· D¼DμD¼DμN‡D°D³D³¼ N·D,D»N ∈ D½N<D¹) D±NfD¼D°D°D,.

D;D²D²N ∈ DμD¼DμD½D½N·Dμ D°N ∈ D°N, N, DζD°D°DμN, N< D,D¼DμNŽN, N·D»DμD'NfNŽN%D,Dμ N·D²D¼D¹N·N,D²D° D, D°D°N‡DμN·N,D²D°:

* DζN ∈ D¼N‡D½D³D°N·N,N ∈ D, D'D¼D»D²D¼D²DμN‡D½D³D°N·N,N ∈ D - DζD¼D²D°N·DμD½D½D°N·, DζD¼ N·N ∈ D°D²D½DμD½D,NŽ N· D'N ∈ NfD³D,D¼D, DζD°D°DμN,D°D¼D,, DζN ∈ D¼N‡D½D³D°N·N,N ∈ D, D'D¼D»D²D¼D¹ DζDμN ∈ D,D' D,N·DζD¼D»N ∈ D·D²D°D½D,N, N·N,D¼ N,D,N ∈ D¼DμD½D½N·Dμ N‡DμN ∈ N, N< D°N ∈ D°N, N, DζD°D°DμN,D¼D².

* D²D¼D°D³N·N,D²D¹D°D³N·N,N ∈ D - DζD°D°DμN, N< D,D, D°N ∈ D°N, N, D²DζD,N,N·D²D°NŽN, D²D»D°D³Nf, D½Dμ DζN ∈ D¼DζNfN·D°D°N· DμDμ D° D½D°N...D¼D' N·N% DμD¼N·N· D² DζD°D°DμN,Dμ N,D¼D²D°N ∈ D°D¼;

* D²D¼D·D'NfN...D¼DζN ∈ D¼D½D,N‡D°DμD¼D³D°N·N,N ∈ D - DζN ∈ D¼DζNfN·D°D°NŽN, D²D¼D·D'NfN..., N,DμD¼ N·D°D¼N·D¼ D°D'D°DζN,D,N ∈ NfN· DζN ∈ D¼D'NfD°N, N< D² N,DμD¼DζDμN ∈ D°N,NfN ∈ Dμ D, D²D»D°D¶D½D³D°N·N,D, D² DζD¼D¼DμN% DμD½D,D,, D·D° N·N‡DμN, N·N,D¼D³D°D¼ NfD²DμD»D,N‡D,D²D°DμN,N·N· D°D°N‡DμN·N,D²D¼ D, N·N ∈ D¼D° N...N ∈ D°D½DμD½D,N·;

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