



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

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

$\text{D}_i \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{1/4} \text{D}^\circ$   
 $\text{D} \rangle \text{D}_j \text{D}^{1/4} \text{D}^{3/4} \text{D}^{1/2} 3 \text{D}''$

650D NfD±



$\text{D}_i \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{1/4} \text{D}^\circ \text{D} \text{D} \rangle \tilde{\text{N}} \cdot \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \rangle \text{D}^\circ (\tilde{\text{N}} \cdot \text{D}^2 \text{D} \mu \tilde{\text{N}} \ddagger \text{D} \mu \text{D}^1, \text{D}^3 \text{D}_j \text{D}_i \tilde{\text{N}} \cdot \text{D}^\circ \text{D}_j \tilde{\text{N}}, \text{D}^\circ)$   
 $\text{D} \rangle \text{D}_j \text{D}^{1/4} \text{D}^{3/4} \text{D}^{1/2} 3 \text{D}''$

$\text{D} \ddot{\text{Y}} \tilde{\text{N}} \in \text{D}_j \text{D}^{1/4} \text{D} \mu \tilde{\text{N}} \in \text{D}^{1/2} \tilde{\text{N}} \langle \text{D}^1 \text{D}^2 \text{D} \mu \tilde{\text{N}} \cdot \text{D}^3 \text{D}^{3/4} \tilde{\text{N}}, \text{D}^{3/4} \text{D}^2 \text{D}^{3/4} \text{D}^3 \text{D}^{3/4} \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \rangle \text{D}^\circ (\tilde{\text{N}} \cdot \text{D}^2 \text{D} \mu \tilde{\text{N}} \ddagger \text{D}_j \text{D}_i \tilde{\text{N}}, \text{D}^\circ)$  100  
 $\text{D}^3 \tilde{\text{N}} \in \text{D}^\circ \text{D}^{1/4} \text{D}^{1/4}$

$\text{D} \ddot{\text{Y}} \tilde{\text{N}} \in \text{D}_j \text{D}^{1/4} \text{D} \mu \tilde{\text{N}} \in \text{D}^{1/2} \tilde{\text{N}} \langle \text{D}^1 \tilde{\text{N}} \in \text{D}^\circ \text{D} \cdot \text{D}^{1/4} \text{D} \mu \tilde{\text{N}} \in 8,5 * 5 * 5 \tilde{\text{N}} \cdot \text{D}^{1/4}$

$\text{DoeD}^\circ \tilde{\text{N}}, \text{D} \mu \tilde{\text{N}} \in \text{D}_j \text{D}^\circ \text{D} \rangle \tilde{\text{N}} \cdot \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2}$

$\text{D}_i \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \tilde{\text{N}} \langle \text{D} \mu \tilde{\text{N}}, \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \text{D} \text{D} \tilde{\text{N}} \in \text{D} \mu \text{D} \text{D} \text{D}^{1/2} \text{D}^\circ \text{D} \cdot \text{D}^{1/2} \text{D}^\circ \tilde{\text{N}} \ddagger \text{D} \mu \text{D}^{1/2} \tilde{\text{N}} \langle$   
 $\tilde{\text{N}} \cdot \text{D} \text{D} \text{D} \mu \tilde{\text{N}} \ddagger \text{D}_j \text{D}^\circ \text{D} \rangle \tilde{\text{N}} \in \text{D}^{1/2} \text{D}^{3/4} \text{D} \text{D} \rangle \tilde{\text{N}} \cdot \text{D}_j \text{D} \cdot \text{D}^3 \text{D}^{3/4} \tilde{\text{N}}, \text{D}^{3/4} \text{D}^2 \text{D} \rangle \text{D} \mu \text{D}^{1/2} \text{D}_j \tilde{\text{N}} \cdot \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \rangle \text{D}^\circ \text{D}_j \tilde{\text{N}} \cdot \text{D}^2 \text{D} \mu \tilde{\text{N}} \ddagger \text{D} \mu \text{D}^1 \cdot \text{D}_i$   
 $\text{D}_j \text{D}^{3/4} \text{D}^{1/4} \text{D}^{3/4} \tilde{\text{N}} \cdot \tilde{\text{N}} \in \tilde{\text{N}} \text{D} \tilde{\text{N}} \text{D} \rangle \tilde{\text{N}} \cdot \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \tilde{\text{N}} \langle \tilde{\text{N}} \dots \tilde{\text{N}}, \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{1/4} \text{D}^2 \text{D}^{3/4} \text{D} \cdot \text{D}^{1/4} \text{D}^{3/4} \text{D} \text{D}^{1/2} \text{D}^{3/4}$   
 $\tilde{\text{N}} \cdot \text{D}^{3/4} \text{D} \cdot \text{D}^\circ \tilde{\text{N}}, \tilde{\text{N}} \in \text{D}^{1/2} \text{D} \mu \text{D} \cdot \text{D}^\circ \text{D} \pm \tilde{\text{N}} \langle \text{D}^2 \text{D}^\circ \text{D} \mu \text{D}^{1/4} \text{D}^{3/4} \text{D}^\circ \tilde{\text{N}} \in \text{D}^\circ \tilde{\text{N}} \cdot \text{D}_j \text{D}^2 \tilde{\text{N}} \langle \text{D} \mu \text{D}^\circ \tilde{\text{N}} f \tilde{\text{N}} \cdot \text{D}^{3/4} \tilde{\text{N}} \ddagger \text{D}^\circ \text{D}_j \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \rangle \text{D}^\circ,$   
 $\text{D}_i \text{D} \rangle \text{D}_j \tilde{\text{N}}, \text{D}^\circ \text{D}_j \text{D} \text{D} \rangle \tilde{\text{N}} \cdot \tilde{\text{N}}, \text{D} \mu \text{D} \rangle \text{D}^\circ, \tilde{\text{N}} \cdot \text{D}_j \text{D}_i \tilde{\text{N}} f \tilde{\text{N}} \ddagger \text{D}_j \text{D}_i \text{D}^3 \text{D} \mu \text{D}^1 \text{D} \cdot \text{D} \mu \tilde{\text{N}} \in \tilde{\text{N}} \langle (\text{D} \pm \text{D}^{3/4} \text{D}^{1/4} \text{D} \pm \text{D}^{3/4} \tilde{\text{N}} \ddagger \text{D}^\circ \text{D}_j) \text{D} \text{D} \rangle \tilde{\text{N}} \cdot$   
 $\text{D}^2 \text{D}^\circ \text{D}^{1/2} \text{D}^{1/2} \tilde{\text{N}} \langle \text{D}^3 \text{D}_j \text{D}_i \tilde{\text{N}} \cdot \text{D}^{3/4} \text{D}^2 \tilde{\text{N}} \langle \text{D} \mu, \text{D}^\circ \text{D} \mu \tilde{\text{N}} \in \text{D}^\circ \text{D}^{1/4} \text{D}_j \tilde{\text{N}} \ddagger \text{D} \mu \tilde{\text{N}} \cdot \text{D}^\circ \text{D}_j \text{D}_i \tilde{\text{N}}, \text{D}_j \text{D}_i \text{D}^3 \tilde{\text{N}} f \tilde{\text{N}} \in \text{D}^\circ \text{D}_j \cdot \text{D} \tilde{\text{N}} \langle \tilde{\text{N}}, \text{D}^\circ \text{D}^\circ \text{D} \text{D} \mu$   
 $\tilde{\text{N}} \cdot \text{D}^{1/4} \text{D}^{3/4} \text{D} \text{D} \text{D} \mu \tilde{\text{N}}, \text{D} \mu \text{D}_j \text{D} \cdot \text{D}^3 \text{D}^{3/4} \tilde{\text{N}}, \text{D}^{3/4} \text{D}^2 \text{D}_j \tilde{\text{N}}, \tilde{\text{N}} \in \text{D}^{3/4} \text{D} \pm \tilde{\text{N}} \text{S} \text{D} \mu \text{D}^{1/4} \text{D}^{1/2} \text{D}^{3/4} \text{D} \mu \text{D}^{1/4} \tilde{\text{N}} \langle \text{D} \rangle \text{D}^{3/4}, \tilde{\text{N}} \cdot \text{D}^2 \text{D} \mu \tilde{\text{N}} \ddagger \text{D}_j \cdot$

$3 \text{D}'' (2 \text{D}'')$   $\text{D}_i \text{D}_j \text{D} \rangle \text{D}_j \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \tilde{\text{N}} \langle \text{D} \mu \tilde{\text{N}}, \text{D}^{3/4} \tilde{\text{N}} \in \text{D}^{1/4} \tilde{\text{N}} \langle \tilde{\text{N}} f \tilde{\text{N}} \cdot \text{D}^{3/4} \text{D}^1 \tilde{\text{N}} \ddagger \text{D}_j \text{D}^2 \tilde{\text{N}} \langle \text{D}_i \tilde{\text{N}} \in \text{D}_j$   
 $\tilde{\text{N}} \cdot \text{D}^{3/4} \text{D}_i \tilde{\text{N}} \in \text{D}_j \text{D}^\circ \text{D}^{3/4} \tilde{\text{N}} \cdot \text{D}^{1/2} \text{D}^{3/4} \text{D}^2 \text{D} \mu \text{D}^{1/2} \text{D}_j \text{D}_i \tilde{\text{N}} \cdot \text{D} \text{D} \text{D}_j \tilde{\text{N}} \in \text{D}^\circ \text{D}^{1/4} \text{D}_j \cdot \text{D}^{1/4} \text{D}^\circ \tilde{\text{N}} \langle \text{D} \rangle \text{D}^\circ \text{D}^{1/4} \text{D}_j \cdot \text{D}^2 \text{D}^{3/4} \tilde{\text{N}} \cdot \text{D}^\circ \text{D}^{3/4} \text{D}^{1/4},$   
 $\tilde{\text{N}} \cdot \text{D}^{1/4} \text{D}^{3/4} \text{D} \rangle \text{D}^\circ \text{D}^{1/4} \text{D}_j \cdot \text{D} \text{D}^\circ \text{D}^\circ \text{D} \text{D} \mu \tilde{\text{N}} f \text{D}^{1/2} \text{D}_j \text{D}^2 \text{D} \mu \tilde{\text{N}} \in \tilde{\text{N}} \cdot \text{D}^\circ \text{D} \rangle \tilde{\text{N}} \in \text{D}^{1/2} \tilde{\text{N}} \langle \text{D}_j \text{D} \text{D}^{3/4} \text{D} \rangle \text{D}^3 \text{D}^{3/4} \text{D}^2 \text{D} \mu \tilde{\text{N}} \ddagger \text{D}^{1/2} \tilde{\text{N}} \langle$

Եւթմն•Ե¼Ե¾Ն,ՆԵՆ• Ե½Ե° Ն•Ե²Ե¾ՆՉ Ե¼Ն•Ե³Ե°Ե¾Ն•Ն,ՆԵ Ե, Ե³Ե, Ե±Ե°Ե¾Ն•Ն,ՆԵ Ե¾Ե½Ե, Ե½ԵմԵ²ԵմՆԵԵ¾Ն•Ն,Ե½Ե¾ Ե շ:ՆԵԵ¾Ն†Ե½Ն, Ե, Ե° Ն,Ե¾Ե¼ՆԻ ԵՊԵմ, ՆԻՆ•Ն,Ե¾Ե¼Ն†Եմ,Ե²Ն, Ե° Ե շ:ԵմՆԵԵմԵ շ:Ե°Ե Ե°Ե¼ Ն,ԵմԵ¼Ե շ:ԵմՆԵԵ°Ն,ՆԻՆԵ - Ն,,Ե¾ՆԵԵ¼Ն, Ե¼Ե¾ԵՊԵ½Ե¾ Ե շ:Ե¾Ե¼ԵմՆ%Ե°Ն,ՆԵ Ե² Ե¼Ե¾ՆԵԵ¾ԵԵմԵ»Ե°ՆԻ Ե, Ե°ՆԻԵ¾Ե¼ՆԻ ԵՊԵմ, ՆԻՆ•Ն,Ե¾Ե¼Ն†Եմ,Ե²Ն, Ե° ԵՊԵմ, ՆԻՆ•Ն,Ե¾Ե¼Ն†Եմ,Ե²Ն ԵՊԵմ...Ե¾Ե²Ե¾ԵԵ¹ ՆԵԵ°Ն,, ԵՂՆԵԵ, Ե,ԵԵԵ¾Ն,Ե¾Ե²Ե»ԵմԵ½Ե,Ե, Ե Ե¼Ն,Ե»Ե° ՆԵՆԻՆ†Եմ½Ե¾ԵԵ¹ ՆԵԵ°Ե±Ե¾Ն,Ն, Ն†Ե°Ն%Եմ Ե²Ն•ԵմԵԵԵ¾ Ե, Ն•Ե շ:Ե¾Ե»ՆԵԵԵմԵՆԻՆՆ, Ե,Ե¼ԵմԵ½Ե½Ե¾ Ն•Ե, Ե»Ե, Ե°Ե¾Ե¼Ե½Ե¾Ե²Ն,Եմ Ն,,Ե¾ՆԵԵ¼Ն, Ե շ:Ե¾Ն•Ե°Ե¾Ե»ՆԵԵ°ՆԻ Ե, Ե. Ե½Ե, Ն... Ե¾Ն†ԵմԵ½ՆԵ Ե»ԵմԵԵԵԵ¾ Ե,ԵԵԵ²Ե»ԵմՆ†ՆԵ Ե¼Ն,Ե»Ե¾ Ե,Ե»Ե, Ն•Ե²ԵմՆ†ՆԻ. Եճ Ն,Ե¾Ե¼ՆԻ ԵՊԵմ, Ն•Ե, Ե»Ե, Ե°Ե¾Ե¼Ե½Ե¾ԵԵ°Ն, Ն,,Ե¾ՆԵԵ¼Ն Ե¾Ն†ԵմԵ½ՆԵ Ե»ԵմԵԵԵԵ¾ Ե¼Ե¾ԵմՆ,Ն•Ն. Ե՛Ե»Ե°ԵԵԵ¾Ե Ե°ՆԵՆ• ԵԵԵ, Ե±Ե°Ե¾Ն•Ն, Ե, Ե շ:ՆԵԵ¾Ն†Եմ½Ե¾Ն•Ն,Ե, Ե շ:ՆԵԵ¾Ն•Ե»ՆԻԵՊԵմ, Ն, Ն,Ե°ԵԵ°Ն• Ն,,Ե¾ՆԵԵ¼Ն Ե¾Ն†ԵմԵ½ՆԵ Ե՛Ե¾Ե»ԵԵԵ.



[Ե°Ե½Ն,,Ե¾ՆԵԵ¼Ն†Եմ, Ն• Ե¾ Ե շ:ՆԵԵ¾ԵԵ°ԵՆ†Եմ](#)

**ԵԵԵ½ԵմԵ½Ե, Ն• Ե շ:Ե¾Ե°ՆԻԵ շ:Ե°Ն,ԵմԵ»ԵմԵ:** Ե•Ն%Եմ Ե½ԵմՆ, Ե¼Ե½ԵմԵ½Ե,ԵԵ¹ Ե¾Ե± Ն•Ն,Ե¾Ե¼Ն Ն,Ե¾Ե²Ե°ՆԵԵմ. ԵՂԵ¾ԵՊԵ°Ե»ՆԻԵ¼Ն•Ն,Ե°, Ե²Ե¾ԵԵԵԵԵԵԵ, Ն,Եմ, Ն†Ն,Ե¾Ե±Ն, Ե¾Ն•Ն,Ե°ԵԵ, Ն,ՆԵ Ն•Ե²Ե¾Եմ Ե¼Ե½ԵմԵ½Ե,Եմ.