



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

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

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



680D $\tilde{\text{N}}f\text{D}\pm$

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

$\text{D}\tilde{\text{Y}}\tilde{\text{N}}\in\text{D}_j\text{D}^{1/4}\text{D}\mu\tilde{\text{N}}\in\text{D}^{1/2}\tilde{\text{N}}\langle\text{D}^1\text{D}^2\text{D}\mu\tilde{\text{N}}\cdot\text{D}^3\text{D}^{3/4}\tilde{\text{N}}, \text{D}^{3/4}\text{D}^2\text{D}^{3/4}\text{D}^3\text{D}^{3/4}\text{D}^{1/4}\tilde{\text{N}}\langle\text{D}\rangle\text{D}^\circ 65\text{D}^3\tilde{\text{N}}\in\text{D}^\circ\text{D}^{1/4}\text{D}^{1/4}$

$\text{D}^\circ\text{D}\cdot\text{D}^{1/4}\text{D}\mu\tilde{\text{N}}\in\text{D}'' 8\tilde{\text{N}}\cdot\text{D}^{1/4}$

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

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

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

Թ•ԹմՆ•Թ¼Թ¾Ն,ՆԵՆ• Թ½Թ° Ն•Թ²Թ¾ՆՉ Թ¼Ն•Թ³Թ°Թ¾Ն•Ն,ՆԵ Թ, Թ³Թ, Թ±Թ°Թ¾Ն•Ն,ՆԵ Թ¾Թ½Թ, Թ½ԹմԹ²ԹմՆԵԹ¾Ն•Ն,Թ½Թ¾ Թ չՆԵԹ¾Ն†Թ½Ն՝, Թ, Թ° Ն,Թ¾Թ¼Նf Թ¶Թմ, ՆfՆ•Ն,Թ¾Թ¼Թ¹Ն†Թ,Թ²Ն՝ Թ° Թ չԹմՆԵԹմԹ չԹԹ՝ Թ°Թ¼ Ն,ԹմԹ¼Թ չԹմՆԵԹՆ,ՆfՆԵ - Ն,,Թ¾ՆԵԹ¼Ն՝ Թ¼Թ¾Թ¶Թ½Թ¾ Թ չԹ¾Թ¼ԹմՆ%ԹՆ,ՆԵ Թ² Թ¼Թ¾ՆԵԹ¾Թ•Թ,Թ»Թ°Նf Թ, Թ՝ՆfՆ...Թ¾Թ²Թ¾Թ¹ Ն՝Թ°ԹՆ,, ԹԿՆԵԹ, Թ,Թ•Թ³Թ¾Ն,Թ¾Թ²Թ»ԹմԹ½Թ,Թ, ՆԵՆfՆ†Թ½Թ¾Թ³Թ¾ Թ¼Ն՝Թ»Թ° Ն†Թ°Ն%Թմ Թ²Ն•ԹմԹ³Թ¾ Թ,Ն•Թ չԹ¾Թ»ՆԵԹ•ՆfՆՉՆ, Թ,Թ¼ԹմԹ½Թ½Թ¾ Ն•Թ,Թ»Թ,Թ°Թ¾Թ½Թ¾Թ²Ն՝Թմ Ն,,Թ¾ՆԵԹ¼Ն՝, Թ չԹ¾Ն•Թ°Թ¾Թ»ՆԵԹ°Նf Թ,Թ. Թ½Թ,Ն... Թ¾Ն†ԹմԹ½ՆԵ Թ»ԹմԹ³Թ°Թ¾ Թ,Թ•Թ²Թ»ԹմՆ†ՆԵ Թ¼Ն՝Թ»Թ¾ Թ,Թ»Թ, Ն•Թ²ԹմՆ†Նf. Թճ Ն,Թ¾Թ¼Նf Թ¶Թմ, Ն•Թ,Թ»Թ,Թ°Թ¾Թ½Թ¾Թ²Թ°Ն• Ն,,Թ¾ՆԵԹ¼Թ° Թ¾Ն†ԹմԹ½ՆԵ Թ»ԹմԹ³Թ°Թ¾ Թ¼Թ¾ԹմՆ,Ն•Ն. Թ՝Թ»Թ°Թ³Թ¾Թ՝ԹՆԵՆ• Թ³Թ, Թ±Թ°Թ¾Ն•Ն,Թ, Թ, Թ չՆԵԹ¾Ն†Թ½Թ¾Ն•Ն,Թ, Թ չՆԵԹ¾Ն•Թ»ՆfԹ¶Թ, Ն,Թ°Թ°ԹՆ• Ն,,Թ¾ՆԵԹ¼Թ° Թ¾Ն†ԹմԹ½ՆԵ Թ՝Թ¾Թ»Թ³Թ¾.



[Թ՝Թ½Ն,,Թ¾ՆԵԹ¼Թ°Ն†Թ,Ն• Թ¾ Թ չՆԵԹ¾Թ՝Թ°Թ²Ն†Թմ](#)

ԹœԹ½ԹմԹ½Թ,Ն• Թ չԹ¾Թ°ՆfԹ չԹՆ,ԹմԹ»ԹմԹ¹: Թ•Ն%Թմ Թ½ԹմՆ, Թ¼Թ½ԹմԹ½Թ,Թ¹ Թ¾Թ± Ն•Ն,Թ¾Թ¼ Ն,Թ¾Թ²Թ°ՆԵԹմ. ԹԿԹ¾Թ¶Թ°Թ»ՆfԹ¹Ն•Ն,Թ°, Թ²Թ¾Թ¹Թ՝Թ,Ն,Թմ, Ն†Ն,Թ¾Թ±Ն՝ Թ¾Ն•Ն,Թ°Թ²Թ,Ն,ՆԵ Ն•Թ²Թ¾Թմ Թ¼Թ½ԹմԹ½Թ,Թմ.