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N 913 "О внесении изменений в приложения N 1
и N 2 к приказу Минэкономразвития России от 1
сентября 2010 г. N 403"**

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N D _z /D _z	D ⁰ D·D ² D ^{1/2} D, D _μ D _z Ñ ^{1/2} D ⁰ Ñ ⁰ D, Ñ ⁰ D, D _z D·D ^{1/2} D ⁰ D ⁰ D ³ D _μ D ^{3/4} D' D _μ D·D, Ñ ⁰ D _μ Ñ ⁰ D ^{3/4} D ¹ Ñ ⁰ D _μ Ñ ⁰ D,	D ⁰ D»D ⁰ Ñ ⁰ Ñ ⁰ D ³ D _μ D ^{3/4} D' D _μ D·D, Ñ ⁰ D _μ Ñ ⁰ D ^{3/4} D ¹ Ñ ⁰ D _μ Ñ ⁰ D,	D ^{3/4} D ^{3/4} Ñ ⁰ D' D, D ^{1/2} D D ^{1/4}	
	1	2	3	X

”;

D±) Ñ⁰D_μD⁰D²D, D·D, Ñ⁰ "5" Ñ⁰D⁰D·D' D_μD»D⁰ "D⁰D⁰Ñ⁰D⁰Ñ⁰D_μÑ⁰D, Ñ⁰Ñ⁰D, D⁰D,
D·D' D⁰D^{1/2}D, Ñ⁰ D, D·D»D^{3/4}D¹D, Ñ⁰Ñ⁰ D² Ñ⁰D»D_μD' Ñ⁰Ñ⁰Ñ⁰D_μD¹ Ñ⁰D_μD' D⁰D⁰Ñ⁰D, D, :

”

5	D ⁰ D' Ñ ⁰ D _μ Ñ ⁰ D·D' D ⁰ D ^{1/2} D, Ñ ⁰	
	D ⁰ D ⁰ Ñ ⁰ D ⁰ D _z D ^{3/4} Ñ ⁰ D»D _μ D' D ^{1/2} D _μ D ³ D ^{3/4} D ^{3/4} D±D ^{1/2} D ^{3/4} D ² D»D _μ D ^{1/2} D, Ñ ⁰ D·D ⁰ D _z , Ñ ⁰ D, D ² D ³ D ^{3/4} Ñ ⁰ Ñ ⁰ D' D ⁰ Ñ ⁰ Ñ ⁰ Ñ ⁰ D ² D _μ D ^{1/2} D ^{1/2} D ^{3/4} D ^{1/4} D ⁰ D' Ñ ⁰ D _μ Ñ ⁰ D ^{1/2} D ^{3/4} D ^{1/4} Ñ ⁰ D _μ D _μ Ñ ⁰ Ñ ⁰ Ñ ⁰ D _μ	“ ” — 2 ___ D ³ .
	D ⁰ D _z D, Ñ ⁰ D ⁰ D ^{1/2} D, D _μ D ^{1/4} D _μ Ñ ⁰ Ñ ⁰ D ^{3/4} D _z D ^{3/4} D»D ^{3/4} D ¹ D _μ D ^{1/2} D, Ñ ⁰ D·D' D ⁰ D ^{1/2} D, Ñ ⁰	
	D ⁰ D ^{1/2} D ^{3/4} D _μ D ^{3/4} D _z D, Ñ ⁰ D ⁰ D ^{1/2} D, D _μ D ^{1/4} D _μ Ñ ⁰ Ñ ⁰ D ^{3/4} D _z D ^{3/4} D»D ^{3/4} D ¹ D _μ D ^{1/2} D, Ñ ⁰ D·D' D ⁰ D ^{1/2} D, Ñ ⁰	



$\frac{D}{D} \frac{D^3}{D^4} \frac{D^1}{4} D_{\mu} \tilde{D}^{\circ} \tilde{N}$ $\frac{D^{\circ} \tilde{N}}{D} \frac{D^{\circ} \tilde{N}}{D} \frac{D_{\mu} \tilde{N}}{D} \frac{D^1}{2} \tilde{N}$ $\tilde{N} \frac{D^3}{4} \tilde{N} \frac{D_{\mu} D^{\circ}}{D}$ $\frac{D^{\circ} D^3}{4} \frac{D^1}{2} \tilde{N} \tilde{N} \frac{D^{\circ}}{D}$ $\tilde{N} \frac{D^{\circ} \tilde{N}}{D} \tilde{N} \frac{D}{D},$ $D \cdot D' D^{\circ} \frac{D^1}{2} D, \tilde{N}$	$\frac{D}{D} \frac{D^3}{4} \frac{D^3}{4} \tilde{N} \frac{D'}{D}, \frac{D^1}{2} D^{\circ} \tilde{N}$ $\frac{D^1}{4}$		$D_i \tilde{N} \frac{D_{\mu} D'}{D} \frac{D^1}{2} \tilde{N} \tilde{N}$ $\frac{D^2 D^{\circ} D'}{D} \tilde{N} \frac{D^{\circ} \tilde{N}}{D}, \tilde{N} \frac{D_{\mu} \tilde{N}}{D} \frac{D^{\circ} \tilde{N}}{D}$ $\frac{D}{D} \frac{D^3}{4} \frac{D^3}{4} \tilde{N} \frac{D_{\mu} \tilde{N}}{D} \frac{D^1}{2} \frac{D^3}{4} \tilde{N} \tilde{N}$ $\frac{D^3}{4} \frac{D}{D} \tilde{N} \frac{D_{\mu} D'}{D} \frac{D_{\mu} D}{D} \gg \frac{D_{\mu} D^1}{2} D, \tilde{N}$ $\frac{D^{\circ} D^3}{4} \frac{D^3}{4} \tilde{N} \frac{D'}{D}, \frac{D^1}{2} D^{\circ} \tilde{N} \tilde{N} \frac{D}{D} \tilde{N} \frac{D}{D}, \frac{D^1}{4}$ $\frac{D^{\circ} \tilde{N}}{D} \frac{D^{\circ} \tilde{N}}{D} \frac{D_{\mu} \tilde{N}}{D} \frac{D^1}{2} \tilde{N} \tilde{N}$ $\tilde{N} \frac{D^3}{4} \tilde{N} \frac{D_{\mu} D^{\circ}}{D} \frac{D^{\circ} D^3}{4} \frac{D^1}{2} \tilde{N} \tilde{N} \frac{D^{\circ}}{D}$ $\tilde{N} \frac{D^{\circ} \tilde{N}}{D} \tilde{N} \frac{D}{D}, D \cdot D' D^{\circ} \frac{D^1}{2} D, \tilde{N} (M$ $), \frac{D^1}{4}$
	X	Y	
1	2	3	4

1.2. $\frac{D}{D} \frac{D^1}{2} \frac{D^3}{4} \frac{D_{\mu}}{D} \frac{D^3}{4} \frac{D}{D} \tilde{N} \frac{D^{\circ} D^1}{2} D, \frac{D_{\mu}}{D} \frac{D^1}{4} \frac{D_{\mu} \tilde{N}}{D} \tilde{N} \frac{D^3}{4} \frac{D}{D} \gg \frac{D^3}{4} \frac{D}{D} \frac{D_{\mu} D^1}{2} D, \tilde{N} \tilde{N} \frac{D^{\circ} \tilde{N}}{D} \tilde{N}$

2. $\frac{D}{D} \frac{D}{D} \pm \tilde{N} \frac{D}{D}, \frac{D_{\mu}}{D} \tilde{N} \frac{D^2 D_{\mu} D'}{D} \frac{D_{\mu} D^1}{2} D, \tilde{N} \frac{D^3}{4} \tilde{N} \frac{D^{\circ} \tilde{N}}{D} \tilde{N} \frac{D}{D}, D \cdot D' D^{\circ} \frac{D^1}{2} D, \tilde{N}$

$N \frac{D}{D} \frac{D}{D}$	$\frac{D}{D} \frac{D}{D} \tilde{N} \frac{D_{\mu} \tilde{N}}{D} \frac{D^1}{2} \tilde{N} \frac{D^1}{D}$ $\frac{D^1}{2} \frac{D^3}{4} \frac{D^1}{4} \frac{D_{\mu} \tilde{N}}{D} \frac{D}{D},$ $\frac{D^3}{4} \frac{D}{D} \pm \frac{D^3}{4} \frac{D}{D} \frac{D^1}{2} D^{\circ} \tilde{N} \frac{D_{\mu} D^1}{2} D, \frac{D_{\mu}}{D}$ $\tilde{N} \frac{D^{\circ} \tilde{N}}{D} \tilde{N} \frac{D}{D},$	$\frac{D}{D} \gg \frac{D^3}{4} \tilde{N} \frac{D^{\circ} D'}{D} \tilde{N} (P),$ $\frac{D^1}{4}^2$	$\frac{D}{D} \forall \frac{D^{\circ} \tilde{N}}{D} \frac{D^{\circ} \tilde{N}}{D} \frac{D_{\mu} \tilde{N}}{D} \frac{D}{D}$ $\tilde{N} \frac{D^{\circ} \tilde{N}}{D} \tilde{N} \frac{D}{D}$
1	2	3	4

”;

$D')$ $\tilde{N} \frac{D_{\mu} D^{\circ} D^2}{D}, D \cdot D, \tilde{N} "3" \tilde{N} \frac{D^{\circ} D \cdot D'}{D} \frac{D_{\mu} D}{D} \gg D^{\circ} "D \forall \frac{D^{\circ} \tilde{N}}{D} \frac{D^{\circ} \tilde{N}}{D} \frac{D_{\mu} \tilde{N}}{D}, \tilde{N} \tilde{N} \frac{D}{D}, D^{\circ} D,$
 $\frac{D}{D} \frac{D^3}{4} \frac{D^1}{4} \frac{D_{\mu} \tilde{N}}{D} \frac{D_{\mu} D^1}{2} D, D^1 D^2 \frac{D^1}{4} \frac{D^1}{2} \frac{D^3}{4} \frac{D^3}{4} \frac{D^{\circ} D^2}{D} \tilde{N} \tilde{N} \frac{D}{D}, \tilde{N} \frac{D^1}{2} \frac{D^3}{4} \frac{D^1}{4} D' \frac{D^3}{4} \frac{D^1}{4} \frac{D_{\mu}}{D}"$



Д, Д·Д»Д^{3/4}Д¶Д, ÑÑÑÑ Д² ÑÑД»ДµД´ÑÑÑÑÑДµД¹ ÑÑДµД´Д°Д°ÑÑД, Д, :

"

<p>ДД´ÑÑДµÑÑ Д¿Д^{3/4}Д^{1/4}ДµÑÑДµД^{1/2}Д, ÑÑ</p>	
<p>ДД°ÑÑД° Д¿Д^{3/4}ÑÑД»ДµД´Д^{1/2}ДµД³Д^{3/4} Д^{3/4}Д±Д^{1/2}Д^{3/4}Д²Д»ДµД^{1/2}Д, ÑÑ Д·Д°Д¿Д, ÑÑД, Д² Д³Д^{3/4}ÑÑÑÑД´Д°ÑÑÑÑÑД²ДµД^{1/2}Д^{1/2}Д^{3/4}Д^{1/4} Д°Д´ÑÑДµÑÑД^{1/2}Д^{3/4}Д^{1/4} ÑÑДµДµÑÑÑÑÑДµ</p>	<p>" _ " <hr/> 2__ Д³.</p>
<p>ДД¿Д, ÑÑД°Д^{1/2}Д, Дµ Д^{1/4}ДµÑÑÑÑД^{3/4}Д¿Д^{3/4}Д»Д^{3/4}Д¶ДµД^{1/2}Д, ÑÑ Д¿Д^{3/4}Д^{1/4}ДµÑÑДµД^{1/2}Д, ÑÑ</p>	
<p>ДД^{1/2}Д^{3/4}Дµ Д^{3/4}Д¿Д, ÑÑД°Д^{1/2}Д, Дµ Д^{1/4}ДµÑÑÑÑД^{3/4}Д¿Д^{3/4}Д»Д^{3/4}Д¶ДµД^{1/2}Д, ÑÑ Д¿Д^{3/4}Д^{1/4}ДµÑÑДµД^{1/2}Д, ÑÑ</p>	

3

".

Д Д¿ÑÑД, Д»Д^{3/4}Д¶ДµД^{1/2}Д, Д, N 2:

Д°) Д² Д¿ÑÑД^{1/2}Д°ÑÑДµ 17:

Д°Д±Д·Д°ÑÑ ÑÑДµД´ÑÑД^{1/4}Д^{3/4}Д¹ Д¿Д^{3/4}ÑÑД»Дµ ÑÑД»Д^{3/4}Д²Д° "ДД^{3/4}Д°ÑÑД^{1/4}ДµД^{1/2}ÑÑÑÑ
Д´Д^{3/4}Д¿Д^{3/4}Д»Д^{1/2}Д, ÑÑÑÑ ÑÑД»Д^{3/4}Д²Д°Д^{1/4}Д, "Д¿Д^{3/4}Д´Д³Д^{3/4}ÑÑД^{3/4}Д²Д»ДµД^{1/2}Д^{1/2}ÑÑДµ
Д^{1/2}Д° Д±ÑÑД^{1/4}Д°Д¶Д^{1/2}Д^{3/4}Д^{1/4} Д^{1/2}Д^{3/4}ÑÑД, ÑÑДµД»Дµ,";

Д´Д^{3/4}Д¿Д^{3/4}Д»Д^{1/2}Д, ÑÑÑÑ Д^{1/2}Д^{3/4}Д²ÑÑД^{1/4}Д, Д°Д±Д·Д°ÑÑД°Д^{1/4}Д, Д²Д^{3/4}ÑÑÑÑД^{1/4}ÑÑД^{1/4} Д
Д´ДµД²ÑÑÑÑÑД^{1/4} ÑÑД»ДµД´ÑÑÑÑÑДµД³Д^{3/4} ÑÑД^{3/4}Д´ДµÑÑД¶Д°Д^{1/2}Д, ÑÑ:

"ДÑÑÑÑÑД°Дµ ДµÑÑД»Д, Д·Д°Д°Д^{3/4}Д^{1/2}Д^{3/4}Д´Д°ÑÑДµД»ÑÑÑÑÑД²Д^{3/4}Д
Д´Д^{3/4}Д¿Д¿ÑÑÑÑД°ДµÑÑÑÑÑÑ Д¿Д^{3/4}Д´Д³Д^{3/4}ÑÑД^{3/4}Д²Д°Д° Д´Д^{3/4}Д°ÑÑД^{1/4}ДµД^{1/2}ÑÑД
Д¿Д^{3/4}Д´Д»ДµД¶Д°ÑÑДµД³Д^{3/4} Д²Д°Д»ÑÑÑÑДµД^{1/2}Д, ÑÑ Д² ÑÑД^{3/4}ÑÑÑÑД°Д
ДÑÑД, Д»Д^{3/4}Д¶ДµД^{1/2}Д, ÑÑ Д² ÑÑД^{3/4}ÑÑД^{1/4}Дµ ÑÑД»ДµД°ÑÑÑÑД^{3/4}Д^{1/2}Д^{1/2}Д^{3/4}Д³Д
Д´Д^{3/4}Д°ÑÑД^{1/4}ДµД^{1/2}ÑÑД°, ÑÑД°Д°Д^{3/4}Д¹ Д´Д^{3/4}Д°ÑÑД^{1/4}ДµД^{1/2}ÑÑ Д^{1/4}Д^{3/4}Д¶ДµÑÑ Д±ÑÑÑÑ
Д²Д°Д»ÑÑÑÑДµД^{1/2} Д² ÑÑД^{3/4}ÑÑÑÑД°Д² ДÑÑД, Д»Д^{3/4}Д¶ДµД^{1/2}Д, ÑÑ Д² ÑÑД^{3/4}ÑÑД¹
ÑÑД»ДµД°ÑÑÑÑД^{3/4}Д^{1/2}Д^{1/2}Д^{3/4}Д³Д^{3/4} Д´Д^{3/4}Д°ÑÑД^{1/4}ДµД^{1/2}ÑÑД°.

Д, Д»Д, Д°Д^{1/2}Д°Д»Д, Ñ[Д, Ñ[ДµÑ[Д°Д^{3/4}Д^{3/4} Д^{1/4}ДµÑ[Д^{3/4}Д'Д°
Д^{3/4}Д¿Ñ[ДµД'ДµД»ДµД^{1/2}Д, Ñ[Д°Д^{3/4}Д^{3/4}Ñ[Д'Д, Д^{1/2}Д°Ñ[Ñ[Д°Ñ[Д°Д°Ñ[ДµÑ[Д^{1/2}Ñ[Ñ[
Ñ[Д^{3/4}Ñ[ДµД° Д°Д^{3/4}Д^{1/2}Ñ[Ñ[Ñ[Д° Д·Д'Д°Д^{1/2}Д, Ñ[Ñ[Д°Д°Д·Ñ[Д²Д°Ñ[Ñ[Ñ[Ñ[Ñ[Д^{3/4}Д»
Ñ[Д²ДµД'ДµД^{1/2}Д, Ñ[Д^{3/4} Ñ[Д, Ñ[Ñ[ДµД^{1/4}Дµ Д°Д^{3/4}Д^{3/4}Ñ[Д'Д, Д^{1/2}Д°Ñ[.";

Д³) Д² Д¿Ñ[Д^{1/2}Д°Ñ[Дµ 38:

Д¿Д^{3/4}Д'Д¿Ñ[Д^{1/2}Д°Ñ[5 Д, Д·Д»Д^{3/4}Д¶Д, Ñ[Ñ[Д² Ñ[Д»ДµД'Ñ[Ñ[Ñ[ДµД¹ Ñ[ДµД'Д°Д°Ñ[Д, Д

"5) Д°Д'Ñ[ДµÑ[Д·Д'Д°Д^{1/2}Д, Ñ[Д² Ñ[Ñ[Ñ[Ñ[Д°Ñ[Ñ[Ñ[Д, Ñ[Д^{3/4}Д²Д°Д^{1/2}Д^{1/2}Д^{3/4}Д^{1/4} Д²Д,
Д² Ñ[Д^{3/4}Д^{3/4}Ñ[Д²ДµÑ[Ñ[Ñ[Д²Д, Д, Ñ[Ñ[ДµД'ДµÑ[Д°Д»Ñ[Д^{1/2}Д^{3/4}
Д, Д^{1/2}Ñ[Д^{3/4}Ñ[Д^{1/4}Д°Ñ[Д, Д^{3/4}Д^{1/2}Д^{1/2}Д^{3/4}Д¹ Д°Д'Ñ[ДµÑ[Д^{1/2}Д^{3/4}Д¹ Ñ[Д, Ñ[Ñ[ДµД^{1/4}Д^{3/4}
(Д±Д[Д[Д]) Д^{1/2}Д° Д^{3/4}Ñ[Д^{1/2}Д^{3/4}Д²Д°Д^{1/2}Д, Д, Ñ[Д²ДµД'ДµД^{1/2}Д, Д¹,
Д¿Ñ[ДµД'Д^{3/4}Ñ[Ñ[Д°Д²Д»ДµД^{1/2}Д^{1/2}Ñ[Ñ[Д^{3/4}Д¿ДµÑ[Д°Ñ[Д^{3/4}Ñ[Д^{3/4}Д
Д, Д^{1/2}Ñ[Д^{3/4}Ñ[Д^{1/4}Д°Ñ[Д, Д^{3/4}Д^{1/2}Д^{1/2}Д^{3/4}Д¹ Д°Д'Ñ[ДµÑ[Д^{1/2}Д^{3/4}Д¹ Ñ[Д, Ñ[Ñ[ДµД^{1/4}
Д^{3/4}Ñ[Ñ[Ñ[ДµÑ[Ñ[Д²Д»Ñ[Ñ[Ñ[Д, Д^{1/4} Д²ДµД'ДµД^{1/2}Д, Д
Д³Д^{3/4}Ñ[Ñ[Д'Д°Ñ[Ñ[Ñ[Д²ДµД^{1/2}Д^{1/2}Д^{3/4}Д³Д^{3/4} Д°Д'Ñ[ДµÑ[Д^{1/2}Д^{3/4}Д³Д^{3/4} Ñ[ДµДµÑ[Ñ[Ñ[Д°.

Д[Ñ[Д»Ñ[Ñ[Д°Дµ Д^{3/4}Ñ[Ñ[Ñ[Ñ[Ñ[Ñ[Д²Д, Ñ[Д² Д³Д^{3/4}Ñ[Ñ[Д'Д°Ñ[Ñ[Ñ[Д²ДµД^{1/2}
Д°Д'Ñ[ДµÑ[Д^{1/2}Д^{3/4}Д^{1/4} Ñ[ДµДµÑ[Ñ[Ñ[Дµ Д°Д'Ñ[ДµÑ[Д° Д^{3/4}Д±Ñ[ДµД°Ñ[
Д^{1/2}ДµД'Д²Д, Д¶Д, Д^{1/4}Д^{3/4}Ñ[Ñ[Д, Д¿Ñ[Д, Ñ[Д²Д^{3/4}ДµД^{1/2}Д^{1/2}Д^{3/4}Д³Д^{3/4} Д²
Д¿Д^{3/4}Ñ[Ñ[Д'Д°Дµ, Ñ[Ñ[Ñ[Д°Д^{1/2}Д^{3/4}Д²Д»ДµД^{1/2}Д^{1/2}Д^{3/4}Д^{1/4} Д'Д^{3/4} Д²Ñ[Ñ[Ñ[Д¿Д»ДµД^{1/2}Д,
Д² Ñ[Д, Д»Ñ[Д¿Д^{3/4}Ñ[Ñ[Д°Д^{1/2}Д^{3/4}Д²Д»ДµД^{1/2}Д, Ñ[Д[Ñ[Д°Д²Д, Ñ[ДµД»Ñ[Ñ[Ñ[
Д Д^{3/4}Ñ[Ñ[Д, Д¹Ñ[Д°Д^{3/4}Д¹ Д±ДµД'ДµÑ[Д°Ñ[Д, Д, Д^{3/4}Ñ[19 Д^{1/2}Д^{3/4}Ñ[Д±Ñ[Ñ[2014 Д³.
1221 "Д[Д± Ñ[Ñ[Д²ДµÑ[Д¶Д'ДµД^{1/2}Д, Д, Д¿Ñ[Д°Д²Д, Д» Д¿Ñ[Д, Ñ[Д²Д^{3/4}ДµД^{1/2}Д, Ñ[
Д, Д·Д^{1/4}ДµД^{1/2}ДµД^{1/2}Д, Ñ[Д, Д°Д^{1/2}Д^{1/2}Ñ[Д»Д, Ñ[Д^{3/4}Д²Д°Д^{1/2}Д, Ñ[Д°Д'Ñ[ДµÑ[Д^{3/4}Д²"
Д°Д'Ñ[ДµÑ[Д^{3/4}Д±Ñ[ДµД°Ñ[Д° Д^{1/2}ДµД'Д²Д, Д¶Д, Д^{1/4}Д^{3/4}Ñ[Ñ[Д, Д²Д^{1/2}Д^{3/4}Ñ[Д, Ñ[Ñ[Ñ[
Ñ[ДµÑ[Д^{1/2}Д, Ñ[ДµÑ[Д°Д, Д¹ Д¿Д»Д°Д^{1/2} Д^{1/2}Д° Д^{3/4}Ñ[Д^{1/2}Д^{3/4}Д²Д°Д^{1/2}Д, Д, Д°Д°Ñ[Д°
Д^{3/4}Ñ[Д³Д°Д^{1/2}Д° Д³Д^{3/4}Ñ[Ñ[Д'Д°Ñ[Ñ[Ñ[Д²ДµД^{1/2}Д^{1/2}Д^{3/4}Д¹ Д²Д»Д°Ñ[Ñ[Д, Д, Д»
Д^{3/4}Ñ[Д³Д°Д^{1/2}Д° Д^{1/4}ДµÑ[Ñ[Д^{1/2}Д^{3/4}Д³Д^{3/4} Ñ[Д°Д^{1/4}Д^{3/4}Ñ[Д¿Ñ[Д°Д²Д»ДµД^{1/2}Д, Ñ[
Ñ[Д¿Д^{3/4}Д»Д^{1/2}Д^{3/4}Д^{1/4}Д^{3/4}Ñ[ДµД^{1/2}Д^{1/2}Ñ[Ñ[Д^{1/2}Д° Д¿Ñ[Д, Ñ[Д²Д^{3/4}ДµД^{1/2}Д, Дµ
Д°Д'Ñ[ДµÑ[Д^{3/4}Д² Д^{3/4}Д±Ñ[ДµД°Ñ[Д°Д^{1/4} Д^{1/2}ДµД'Д²Д, Д¶Д, Д^{1/4}Д^{3/4}Ñ[Ñ[Д, .

Д[Д^{3/4}Д¿Д, Ñ[Д'Д^{3/4}Д°Ñ[Д^{1/4}ДµД^{1/2}Ñ[Д°, Д¿Д^{3/4}Д'Ñ[Д²ДµÑ[Д¶Д'Д°Ñ[Ñ[ДµД³Д
Д¿Ñ[Д, Ñ[Д²Д^{3/4}ДµД^{1/2}Д, Дµ Д°Д'Ñ[ДµÑ[Д°, Д²Д°Д»Ñ[Ñ[Д°ДµÑ[Ñ[Ñ[Д² Ñ[Д^{3/4}Ñ[Ñ[
Д[Ñ[Д, Д»Д^{3/4}Д¶ДµД^{1/2}Д, Ñ[.

Д[Ñ[Д, Д^{3/4}Ñ[Ñ[Ñ[Ñ[Ñ[Ñ[Д²Д, Д, Д¿Ñ[Д, Ñ[Д²Д^{3/4}ДµД^{1/2}Д^{1/2}Д^{3/4}Д³Д^{3/4}
Ñ[Ñ[Ñ[Д°Д^{1/2}Д^{3/4}Д²Д»ДµД^{1/2}Д^{1/2}Д^{3/4}Д^{1/4} Д¿Д^{3/4}Ñ[Ñ[Д'Д°Дµ Д°Д'Ñ[ДµÑ[Д° Д·Д'Д°Д^{1/2}Д, Д



Д_{1/2}Д°Д, Д_{1/4}Д_μД_{1/2}Д^{3/4}Д²Д°Д_{1/2}Д, Д_μ Д»Д_μÑ□Д_{1/2}Д, Ñ□Д_μÑ□Ñ□Д²Д° Д, Д»Д_μÑ□Д^{3/4}Д_ξД°Ñ□Д°Д°, Д_{1/2}Д^{3/4}Д_{1/4}Д_μÑ□Д° Д»Д_μÑ□Д_{1/2}Ñ□Ñ□ Д°Д²Д°Ñ□Ñ□Д°Д»Д^{3/4}Д², Д°Д^{3/4}Ñ□Д^{3/4}Ñ□Ñ□Д_{1/4} Д^{3/4}Ñ□Д_{1/2}Д^{3/4}Ñ□Д, Ñ□Ñ□Ñ□ Д»Д_μÑ□Д_{1/2}Д^{3/4}Д¹ Ñ□Ñ□Д°Ñ□Ñ□Д^{3/4}Д³Ñ□Д°Д_{1/2}Д, Ñ□Д°Ñ□ Д°Д^{3/4}Ñ□Д^{3/4}Ñ□Д^{3/4}Д³Д^{3/4} Ñ□Д°Ñ□Д_ξД^{3/4}Д»Д^{3/4}Д¶Д_μД_{1/2}Д³Д·Д'Д°Д_{1/2}Д, Д_μ (Д_μÑ□Д»Д, Ñ□Д°Д°Д, Д_μ Д_{1/2}Д^{3/4}Д_{1/4}Д_μÑ□Д° Д, Д_{1/4}Д_μÑ□Ñ□Ñ□Ñ□).

Д□ Ñ□Д»Ñ□Ñ□Д°Д_μ Д_μÑ□Д»Д, Д°Д'Ñ□Д_μÑ□ Д_ξÑ□Д, Ñ□Д²Д^{3/4}Д_μД_{1/2}Д_{1/2}Ñ□Д¹ Д·Д'Д°Д_{1/2}Д_ξД^{3/4} Ñ□Д²Д_μД'Д_μД_{1/2}Д, Ñ□Д_{1/4}, Д_ξÑ□Д_μД'Д^{3/4}Ñ□Ñ□Д°Д²Д»Д_μД_{1/2}Д_{1/2}Ñ□Д_{1/4} Д^{3/4}Д_ξД_μÑ□Д°Ñ□Д^{3/4}Ñ□Д^{3/4}Д_{1/4} Д, Д_{1/2}Ñ□Д^{3/4}Ñ□Д_{1/4}Д°Ñ□Д, Д^{3/4}Д_{1/2}Д_{1/2}Д^{3/4}Д¹ Д°Д'Ñ□Д_μÑ□Д_{1/2}Д^{3/4}Д¹ Ñ□Д, Ñ□Ñ□Д_μД_{1/4}Ñ□, Д^{3/4}Ñ□Ñ□Ñ□Д_μÑ□Ñ□Д²Д»Ñ□Ñ□ Д²Д_μД'Д_μД_{1/2}Д, Д_μ Д³Д^{3/4}Ñ□Ñ□Д'Д°Ñ□Ñ□Ñ□Д²Д_μД_{1/2}Д_{1/2}Д^{3/4}Д³Д^{3/4} Д°Д'Ñ□Д_μÑ□Д_{1/2}Д^{3/4}Д³Д³Ñ□Д_μД_μÑ□Ñ□Ñ□Д°, Д_{1/2}Д_μ Ñ□Д^{3/4}Д²Д_ξД°Д'Д°Д_μÑ□ Ñ□ Д°Д'Ñ□Д_μÑ□Д^{3/4}Д·Д_μД_{1/4}Д_μД»Ñ□Д_{1/2}Д^{3/4}Д³Д^{3/4} Ñ□Ñ□Д°Ñ□Ñ□Д°Д°, Д² Д³Ñ□Д°Д_{1/2}Д, Ñ□Д°Ñ□ Д°Д^{3/4}Ñ□Д^{3/4}Ñ□Д^{3/4}Д³Д^{3/4} Ñ□Д°Ñ□Д_ξД^{3/4}Д»Д^{3/4}Д¶Д_μД_{1/2}Д^{3/4} Ñ□Д°Д°Д^{3/4}Д_μ Д·Д'Д°Д_{1/2}Д, Д_μ, Д° Ñ□Д°Д°Д¶Д_μ Д² Ñ□Д»Ñ□Ñ□Д°Ñ□Ñ□ Ñ□Д°Д·Д_{1/4}Д_μÑ□Д_μД_{1/2}Д, Ñ□ Д·Д'Д°Д_{1/2}Д, Ñ□ Ñ□Д^{3/4}Ñ□Ñ□Д°Д²Д_μ Д, Д_{1/2}Д^{3/4}Д³Д^{3/4} Д^{3/4}Д±Ñ□Д_μД°Ñ□Д° Д_{1/2}Д_μД'Д²Д, Д¶Д, Д_{1/4}Д^{3/4}Ñ□Ñ□Д (Д_{1/2}Д°Д_ξÑ□Д, Д_{1/4}Д_μÑ□, Ñ□Д^{3/4}Д^{3/4}Ñ□Ñ□Д¶Д_μД_{1/2}Д, Ñ□) Д² Ñ□Д°Д·Д'Д_μД»Д "Д□Д°Д°Д»Ñ□Ñ□Д_μД_{1/2}Д, Д_μ Д°Д°Д'Д°Ñ□Ñ□Ñ□Д^{3/4}Д²Д^{3/4}Д³Д^{3/4} Д, Д_{1/2}Д¶Д_μД_{1/2}Д_μÑ□Д° Д^{3/4}Ñ□Ñ□Д°Д¶Д°Д_μÑ□Ñ□Ñ□ Ñ□Д^{3/4}Д^{3/4}Ñ□Д²Д_μÑ□Ñ□Ñ□Д²Ñ□Ñ□Ñ□Д°Ñ□ Д, Д_{1/2}Ñ□Д^{3/4}Ñ□Д_{1/4}Д°Ñ□Д

Д Д_μД°Д²Д, Д·Д, Ñ□Ñ□ Д'Д^{3/4}Д°Ñ□Д_{1/4}Д_μД_{1/2}Ñ□Д°, Д_ξД^{3/4}Д'Ñ□Д²Д_μÑ□Д¶Д'Д°Ñ□Ñ□Д_μД³Д Д_ξÑ□Д, Ñ□Д²Д^{3/4}Д_μД_{1/2}Д, Д_μ Д°Д'Ñ□Д_μÑ□Д°, Ñ□Д°Д°Д·Ñ□Д²Д°Ñ□Ñ□Ñ□Ñ□ Ñ□Д_μД°Д²Д, Д·Д, Ñ□Д_μ "1" Ñ□Д°Д·Д'Д_μД»Д° "Д□Ñ□Ñ□Д^{3/4}Д'Д_{1/2}Ñ□Д_μ Д'Д°Д_{1/2}Д_{1/2}Ñ□Д_μ".";

Д_ξД^{3/4}Д'Д_ξÑ□Д_{1/2}Д°Ñ□ 10 Д_ξД^{3/4}Ñ□Д»Д_μ Ñ□Д»Д^{3/4}Д² "Д³Д^{3/4}Д' Д²Д²Д^{3/4}Д'Д° Д·Д'Д°Д_{1/2}Д, Ñ□ Д² Ñ□Д°Ñ□Д_ξД»Ñ□Д°Ñ□Д°Ñ□Д, Ñ□" Д'Д^{3/4}Д_ξД^{3/4}Д»Д_{1/2}Д, Ñ□ Ñ□Д»Д^{3/4}Д²Д°Д_{1/4}Д, "Д_ξД^{3/4} Д·Д°Д²Д_μÑ□Ñ□Д_μД_{1/2}Д, Д, Д_μД³Д^{3/4} Ñ□Ñ□Ñ□Д^{3/4}Д, Ñ□Д_μД»Ñ□Ñ□Ñ□Д²Д°";

Д'Д^{3/4}Д_ξД^{3/4}Д»Д_{1/2}Д, Ñ□Ñ□ Ñ□Д_{1/2}Д^{3/4}Ñ□Д°Д^{3/4}Д¹ 2 Ñ□Д»Д_μД'Ñ□Ñ□Ñ□Д_μД³Д Ñ□Д^{3/4}Д'Д_μÑ□Д¶Д°Д_{1/2}Д, Ñ□:

" Д_ξД^{3/4}Д±Ñ□Д°Д_{1/2}Д, Д_μ Д·Д°Д°Д^{3/4}Д_{1/2}Д^{3/4}Д'Д°Ñ□Д_μД»Ñ□Ñ□Ñ□Д²Д° Д Д^{3/4}Ñ□Ñ□Д, Д₁Ñ□Д°Д^{3/4}Д¹ ДαД_μД'Д_μÑ□Д°Ñ□Д, Д., 2014, N 48, Ñ□Ñ□. 6861; 2015, N 18, Ñ□ 2707; N 33, Ñ□Ñ□. 4853.";

Д') Д_ξÑ□Д_{1/2}Д°Ñ□Ñ□ 39 - 41 Д, Д·Д»Д^{3/4}Д¶Д, Ñ□Ñ□ Д² Ñ□Д»Д_μД'Ñ□Ñ□Ñ□Д_μÑ□Д_μД'Д°Д°Ñ□Д, Д, :

$\tilde{D}_\mu D^0 D^2 D_\mu \cdot D_\mu \tilde{N} \tilde{D}_\mu$ "1.1" $\tilde{N} \tilde{D}^0 D \cdot D' \tilde{D}_\mu D \gg D^0$ " $D_i D^2 D_\mu D' \tilde{D}_\mu D^{1/2} D_\mu \tilde{N}$ $D^{3/4}$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$
 $(\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{N} \tilde{N} \tilde{D})$ $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$ ". $D_i D_\xi D_\mu \tilde{N} \tilde{D}^{3/4} D^0$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{D}^0 D^0 \tilde{N} \tilde{D}_\mu \tilde{N} \tilde{D}^{1/2} \tilde{N} \tilde{N} \tilde{D}$ $\tilde{N} \tilde{D}^{3/4} \tilde{N}$
 $D^3 \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N}$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$, $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$ $D' D^{3/4} D \gg D \tilde{D}_\mu D^{1/2}$ $D \cdot D^0 D^2 D_\mu \tilde{N} \tilde{N} \tilde{D}^0 \tilde{N} \tilde{N}$
 $D^{3/4} D \pm D^{3/4} D \cdot D^{1/2} D^0 \tilde{N} \tilde{D}_\mu D^{1/2} D_\mu D^{1/4} D^{1/2} D^0 \tilde{N} \tilde{D}^0 D \gg \tilde{N} \tilde{D}^{1/2} D^{3/4} D^1$ $\tilde{N} \tilde{D}^{3/4} \tilde{N} \tilde{D}^0 D_\mu$,

D $\tilde{N} \tilde{D} \gg \tilde{N} \tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$ $D^0 D^{3/4} D^3 D' D^0$ $\tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} D^{3/4} D^2 D \gg D_\mu D^{1/2} D^{1/2} D^{3/4}$
 $(\tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} D^0 D^2 D \gg D_\mu D^2 D^0 D_\mu D^{1/4} D^{3/4} D_\mu)$ $D^{3/4} D^3 \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N} \tilde{D}_\mu D^{1/2} D_\mu$
 $(D^{3/4} D \pm \tilde{N} \tilde{D}_\mu D^{1/4} D_\mu D^{1/2} D_\mu D^{1/2} D_\mu)$ $D_\xi \tilde{N} \tilde{D}^0 D^2$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{D}_\xi \tilde{N} \tilde{D}^{3/4} \tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} \tilde{N} \tilde{D}_\mu \tilde{N} \tilde{N} \tilde{N} \tilde{D}$
 $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{N} \tilde{D}$ $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$ D^2 $D_\xi \tilde{N} \tilde{D}_\mu D' \tilde{D}_\mu D \gg D^0 \tilde{N} \tilde{N} \tilde{D}^0 D \tilde{D}^0$ $(\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$, $\tilde{N} \tilde{N} \tilde{D}$
 $D^{1/2} D_\mu \tilde{N} \tilde{D}^0 D^{3/4} D \gg \tilde{N} \tilde{D}^0 D_\mu \tilde{N}$ $\tilde{N} \tilde{N} \tilde{D}^0 D \tilde{D}_\mu D^1$ $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$ D^2 $\tilde{N} \tilde{D}_\mu D^0 D^2 D_\mu \tilde{N}$ "1.
 $\tilde{N} \tilde{D}^0 D \cdot D' \tilde{D}_\mu D \gg D^0$ " $D_i D^2 D_\mu D' \tilde{D}_\mu D^{1/2} D_\mu \tilde{N}$ $D^{3/4}$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$, $(\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{N} \tilde{N} \tilde{D})$ $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$
 $D^2 D_\mu D' \tilde{D}_\mu$ $\tilde{N} \tilde{D}^2 \tilde{N} \tilde{D} \cdot D^{1/2} D^{3/4} D^3 D^{3/4}$ $\tilde{N} \tilde{D}_\mu D^0 \tilde{N} \tilde{N} \tilde{D}^0$ $D_\xi \tilde{N} \tilde{D}_\mu D^2 D^{3/4} D' D_\mu \tilde{N} \tilde{D}^0$
 $D^{3/4} D_\xi D_\mu \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N} \tilde{D}^0 D^0 D^{3/4} D^1$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$, $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$ $(D^{1/2} D^0 D_\xi \tilde{N} \tilde{D}_\mu D^{1/4} D_\mu \tilde{N}$
 $D_\xi \tilde{N} \tilde{D}_\mu D^2 D^{3/4} D' \tilde{N} \tilde{N} \tilde{N} \tilde{N} \tilde{D}$ $D^{1/2} D^{3/4} D^{1/4} D_\mu \tilde{N} \tilde{D}^0$ $D_\xi D^{3/4} D^{1/4} D_\mu \tilde{N} \tilde{D}_\mu D^{1/2} D_\mu D^1$ $D^{1/2} D^0$ $D \tilde{D} \gg D^0 D^{1/2} D_\mu \tilde{N}$
 $\tilde{N} \tilde{N} \tilde{D}^0 D \tilde{D}^0$ $(\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$, $\tilde{N} \tilde{N} \tilde{D}^0 D \tilde{D}^0)$. $D \tilde{N} \tilde{D}$, $\tilde{N} \tilde{N} \tilde{D}^{3/4} D^{1/4}$ D^2 $D^3 \tilde{N} \tilde{D}^0 \tilde{N} \tilde{D}$, $\tilde{N} \tilde{D}_\mu \tilde{N}$
 $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$, $\tilde{N} \tilde{D}_\mu \tilde{N} \tilde{D}^{1/2} D_\mu \tilde{N} \tilde{D}_\mu \tilde{N} \tilde{D}^0 D^{3/4} D^3 D^{3/4}$ $D_\xi D \gg D^0 D^{1/2} D^0$ $\tilde{N} \tilde{D}_\xi D_\mu \tilde{N} \tilde{D}_\mu D \gg \tilde{N} \tilde{D}^{1/2} \tilde{N} \tilde{D}$
 $\tilde{N} \tilde{N} \tilde{D} \gg D^{3/4} D^2 D^{1/2} \tilde{N} \tilde{D}^{1/4} D_\mu$, $D \cdot D^{1/2} D^0 D^0 D^{1/4} D_\mu$, $D^{3/4} D \pm D^{3/4} D \cdot D^{1/2} D^0 \tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$
 $D^3 \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N}$ $\tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} D^{3/4} D^2 D \gg D_\mu D^{1/2} D^{1/2} D^{3/4} D^3 D^{3/4}$
 $(\tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} D^0 D^2 D \gg D_\mu D^2 D^0 D_\mu D^{1/4} D^{3/4} D^3 D^{3/4})$ $D^{3/4} D^3 \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N} \tilde{D}_\mu D^{1/2} D_\mu \tilde{N}$
 $(D^{3/4} D \pm \tilde{N} \tilde{D}_\mu D^{1/4} D_\mu D^{1/2} D_\mu D^{1/2} D_\mu \tilde{N})$ $D_\xi \tilde{N} \tilde{D}^0 D^2$ $(D^3 \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N}$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N}$
 $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N})$.

41. $D_i D^{3/4} D' \tilde{D}_\mu \tilde{N} \tilde{D} \tilde{D}^0 D^{1/2} D_\mu$ $\tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} D^{3/4} D^2 D \gg D_\mu D^{1/2} D^{1/2} D^{3/4} D^3 D^{3/4}$
 $(\tilde{N} \tilde{N} \tilde{N} \tilde{D}^0 D^{1/2} D^0 D^2 D \gg D_\mu D^2 D^0 D_\mu D^{1/4} D^{3/4} D^3 D^{3/4})$ $D^{3/4} D^3 \tilde{N} \tilde{D}^0 D^{1/2} D_\mu \tilde{N} \tilde{D}_\mu D^{1/2} D_\mu \tilde{N}$
 $(D^{3/4} D \pm \tilde{N} \tilde{D}_\mu D^{1/4} D_\mu D^{1/2} D_\mu D^{1/2} D_\mu \tilde{N})$ $D_\xi \tilde{N} \tilde{D}^0 D^2$ $D_\xi \tilde{N} \tilde{D}_\mu D^2 D^{3/4} D' D_\mu \tilde{N} \tilde{N} \tilde{N} \tilde{D}$ D^2 $D^3 \tilde{N} \tilde{D}^0 \tilde{N} \tilde{D}_\mu$
 $\tilde{N} \tilde{D}_\mu D^0 D^2 D_\mu \tilde{N}$ $\tilde{N} \tilde{D}^0$ "2" $\tilde{N} \tilde{D}^0 D \cdot D' \tilde{D}_\mu D \gg D^0$ " $D_i D^2 D_\mu D' \tilde{D}_\mu D^{1/2} D_\mu \tilde{N}$ $D^{3/4}$ $\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{D}$
 $(\tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{N} \tilde{N} \tilde{D})$ $D \cdot D' D^0 D^{1/2} D_\mu \tilde{N}$ " $D^{1/2} D^0$ $D^{3/4} \tilde{N} \tilde{D}^{1/2} D^{3/4} D^2 D^0 D^{1/2} D_\mu$, $D^0 D^0 \tilde{N} \tilde{D}^{3/4} D^2$
 $D^{3/4} \tilde{N} \tilde{D}^3 D^0 D^{1/2} D^{3/4} D^2$ $D^3 D^{3/4} \tilde{N} \tilde{N} \tilde{D}^0 D^0 \tilde{N} \tilde{N} \tilde{N} \tilde{D}^2 D_\mu D^{1/2} D^{1/2} D^{3/4} D^1$ $D^2 D \gg D^0 \tilde{N} \tilde{N} \tilde{D}$, $D_\mu D \gg$
 $D^{3/4} \tilde{N} \tilde{D}^3 D^0 D^{1/2} D^{3/4} D^2$ $D^{1/4} D_\mu \tilde{N} \tilde{N} \tilde{D}^{1/2} D^{3/4} D^3 D^{3/4}$ $\tilde{N} \tilde{D}^0 D^{1/4} D^{3/4} \tilde{N} \tilde{D}_\xi \tilde{N} \tilde{D}^0 D^2 D \gg D_\mu D^{1/2} D_\mu \tilde{N}$
 $D' D^{3/4} D^3 D^{3/4} D^2 D^{3/4} \tilde{N} \tilde{D}^{3/4} D^2$ $D_\mu D \gg D_\mu$ $\tilde{N} \tilde{D}^{3/4} D^3 D \gg D^0 \tilde{N} \tilde{D}_\mu D^{1/2} D_\mu D^1$ $(D^2 \tilde{N} \tilde{D}^{3/4} D^{1/4} \tilde{N} \tilde{D}_\mu \tilde{N} \tilde{D} \gg D_\mu$
 $D_\xi \tilde{N} \tilde{D}_\mu D' D^2 D^0 \tilde{N} \tilde{D}_\mu \tilde{N} \tilde{D}_\mu D \gg \tilde{N} \tilde{D}^{1/2} \tilde{N} \tilde{N} \tilde{D})$, $D^2 \tilde{N} \tilde{N} \tilde{N} \tilde{D}_\xi D_\mu D^2 \tilde{N} \tilde{D}_\mu \tilde{N}$ D^2 $D \cdot D^0 D^0 D^{3/4} D^{1/2} D^{1/2}$
 $\tilde{N} \tilde{D}_\mu D \gg \tilde{N}$ $\tilde{N} \tilde{N} \tilde{D}^0 D_\mu D \pm D^{1/2} \tilde{N} \tilde{N} \tilde{D}$ $D^0 D^0 \tilde{N} \tilde{D}^{3/4} D^2$. D $D' D^0 D^{1/2} D^{1/2} D^{3/4} D^{1/4}$ $\tilde{N} \tilde{D} \gg \tilde{N} \tilde{N} \tilde{D}$
 $D^0 D^{3/4} D_\xi D_\mu$, $\tilde{N} \tilde{D}^0 D^0 D_\mu \tilde{N}$ $D' D^{3/4} D^0 \tilde{N} \tilde{D}^{1/4} D_\mu D^{1/2} \tilde{N} \tilde{D}^{3/4} D^2$ $D^2 D^0 D \gg \tilde{N} \tilde{N} \tilde{D}^0 \tilde{N} \tilde{N} \tilde{N} \tilde{D}$
 $\tilde{N} \tilde{D}^{3/4} \tilde{N} \tilde{N} \tilde{D}^0 D^2$ $D \tilde{N} \tilde{D}_\mu D \gg D^{3/4} D \tilde{D}_\mu D^{1/2} D_\mu \tilde{N}$.";

D_μ $D^0 D \pm D \cdot D^0 \tilde{N}$ $D_\xi D_\mu \tilde{N} \tilde{D}^2 \tilde{N} \tilde{D}^1$ $D_\xi D^{3/4} D' D_\xi \tilde{N} \tilde{D}^{1/2} D^0 \tilde{N} \tilde{D}^0$ 3 $D_\xi \tilde{N} \tilde{D}^{1/2} D^0 \tilde{N} \tilde{D}^0$ 4
 $D_\mu D \cdot D \gg D^{3/4} D \tilde{D}_\mu \tilde{N} \tilde{N} \tilde{D}^2 \tilde{N} \tilde{D} \gg D_\mu D' \tilde{N} \tilde{N} \tilde{N} \tilde{D}_\mu D^1$ $\tilde{N} \tilde{D}_\mu D' D^0 D^0 \tilde{N} \tilde{D}_\mu D_\mu$;



