

Andrey Mironov

"DiD, D^{1/2}DμD^{1/4}D°"

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D>ÑŽD' D, D»DμD' D, D' D¶DμD^{1/2}Ñ, D»ÑCE D^{1/4}DμD^{1/2}Ñ<,
 D" D°, D°D^{3/4}D^{1/2}DμÑ†D^{1/2}D^{3/4}, Ñ€D°D·ÑfD^{1/4}DμDμÑ, Ñ□Ñ□,
 DœD, Ñ€ D' D°D»DμD° D^{3/4}Ñ, Ñ□D^{3/4}D²DμÑ€Ñ^DμD^{1/2}Ñ□Ñ, D²D°,
 D□ D^{1/4}DμÑ□Ñ, D°D^{1/4}D, DžÑ€D^{3/4}Ñ□Ñ, D^{3/4} DžD»D^{3/4}Ñ....
 D□D° D±D»D°D³D, Dμ DžDμÑ€DμD^{1/4}DμD^{1/2}Ñ<,
 D' D^{3/4}D±Ñ%oDμD^{1/4}, D^{1/4}D°D»D^{3/4} D°Ñ, D^{3/4} D^{1/2}D°D' DμDμÑ, Ñ□Ñ□,
 D~ DžD^{3/4}Ñ□Ñ, D^{3/4}D^{1/4}Ñf Ñ□ Ñ□Ñ†D°Ñ□Ñ, D»D, D² D^{3/4}D±ÑŠÑ□D²D, Ñ, ÑCE,
 D¥D^{3/4}Ñ, ÑCE Ñ□ D^{1/2}Dμ D' D^{3/4}D³.
 DžÑ, D^{1/2}Ñ<D^{1/2}Dμ, Ñ, DμDžDμÑ€ÑCE, D^{1/2}D°D°D^{3/4}D^{1/2}DμÑ†-Ñ, D^{3/4},
 DiDμD¹Ñ†D°Ñ□ D, D² D»ÑŽD±ÑfÑŽ DžD^{3/4}D³D^{3/4}D'Ñf,
 D' D^{3/4}Ñ, D·D' DμÑ□ÑCE, D° D·D°Ñ, DμD^{1/4} DžD^{3/4}D²Ñ□DμD^{1/4}DμÑ□Ñ, D^{1/2}D^{3/4},
 D'Ñ□Dμ D±ÑfD' DμD^{1/4} D^{1/4}Ñ< D¶D, Ñ, ÑCE DžD^{3/4}-D'Ñ€ÑfD³D^{3/4}D^{1/4}Ñf.
 D' DμD· D³D^{1/2}DμD²D° D, DžDμÑ†D°D»D, ,
 D□D° D±D»D°D³D^{3/4} D²Ñ□DμD¹ D—DμD^{1/4}D»D, ,
 DŠD°D° D^{1/4}Ñ< D' D°D²D^{1/2}D^{3/4} D^{1/4}DμÑ†Ñ, D°D»D, ,
 D□D^{3/4} Ñ, D°D° D, D^{1/2}Dμ Ñ□D^{1/4}D^{3/4}D³D»D, .
 DiD, D^{1/2}DμD^{1/4}D°, Ñ□D, D^{1/2}DμD^{1/4}D°, Ñ□D, D^{1/2}DμD^{1/4}D° -
 DžÑ, Ñ, DμD±Ñ□ D^{1/4}Ñ< D±DμD· ÑfD^{1/4}D°.

D" D° Ñ□ D²D, D¶Ñf, Ñ†Ñ, D^{3/4} D²Ñ< Ñ€D°D'Ñ<,
 D□D^{3/4} D±D^{3/4}D, Ñ, DμÑ□ÑCE Ñ€D°D·ÑfD²DμÑ€D, Ñ, ÑCEÑ□Ñ□,
 DŸD^{3/4}Ñ, D^{3/4}D^{1/4}Ñf, Ñ†Ñ, D^{3/4} D^{1/2}Dμ D^{3/4}D' D^{1/2}D°D¶D'Ñ<
 DŸD^{3/4}DžD°D' D°D»D, D²Ñ< D²DžÑ€D^{3/4}Ñ□D°D°.

D' D°D^{1/4} D^{1/4}DμÑ†Ñ, D°Ñ, DμD»DμD¹ D^{1/2}Dμ D^{1/2}D°D' D^{3/4},
 D" D°, D°D^{3/4}D^{1/2}DμÑ†D^{1/2}D^{3/4}, Ñ€D°D·ÑfD^{1/4}DμDμÑ, Ñ□Ñ□,
 D□D^{3/4} D²DμD'ÑCE Ñ□ D¶Dμ D^{1/2}Dμ D^{1/4}DμÑ†Ñ, D°Ñ, DμD»ÑCE,
 D~ D¶Dμ Ñ, D^{3/4}Ñ†D^{1/2}D^{3/4} D·D^{1/2}D°ÑŽ D°D°D°.

DžÑ, D^{1/2}Ñ<D^{1/2}Dμ, Ñ, DμDžDμÑ€ÑCE, D^{1/2}D°D°D^{3/4}D^{1/2}DμÑ†-Ñ, D^{3/4},
 DiDμD¹Ñ†D°Ñ□ D, D² D»ÑŽD±ÑfÑŽ DžD^{3/4}D³D^{3/4}D'Ñf,
 D' D^{3/4}Ñ, D·D' DμÑ□ÑCE, D° D·D°Ñ, DμD^{1/4} DžD^{3/4}D²Ñ□DμD^{1/4}DμÑ□Ñ, D^{1/2}D^{3/4},
 D'Ñ□Dμ D±ÑfD' DμD^{1/4} D^{1/4}Ñ< D¶D, Ñ, ÑCE DžD^{3/4}-D'Ñ€ÑfD³D^{3/4}D^{1/4}Ñf.
 D' DμD· D³D^{1/2}DμD²D° D, DžDμÑ†D°D»D, ,
 D□D° D±D»D°D³D^{3/4} D²Ñ□DμD¹ D—DμD^{1/4}D»D, ,
 DŠD°D° D^{1/4}Ñ< D' D°D²D^{1/2}D^{3/4} D^{1/4}DμÑ†Ñ, D°D»D, ,
 D□D^{3/4} Ñ, D°D° D, D^{1/2}Dμ Ñ□D^{1/4}D^{3/4}D³D»D, .
 DiD, D^{1/2}DμD^{1/4}D°, Ñ□D, D^{1/2}DμD^{1/4}D°, Ñ□D, D^{1/2}DμD^{1/4}D° -
 DžÑ, Ñ, DμD±Ñ□ D^{1/4}Ñ< D±DμD· ÑfD^{1/4}D°.

D' D^{1/2}D°Ñ^Dμ D²Ñ€DμD^{1/4}Ñ□ D²Ñ□Dμ D, D^{1/2}D°Ñ†Dμ,
 D□D°D^{1/4} Ñ□D^{1/4}DμÑ^D^{1/2}Ñ< D°D^{1/2}ÑfÑ, Ñ< D, DžÑ€Ñ□D^{1/2}D, D°D, ,
 D□Dμ D·D°D^{1/4}D°D^{1/2}D, Ñ, D^{1/2}D°Ñ□ Ñ€D^{3/4}D^{1/4}D°D^{1/2}Ñ, D, D°,
 D□Dμ D^{3/4}D±D^{1/4}D°D^{1/2}DμÑ, D^{1/4}Ñ€D°D°D^{3/4}D±DμÑ□.
 D>ÑŽD' D, D»DμD' D, D' D¶DμD^{1/2}Ñ, D»ÑCE D^{1/4}DμD^{1/2}Ñ<,
 D' DμD° D^{1/2}D°ÑfD°D, D, D^{1/4}DμÑ...D°D^{1/2}D, D°D, ,

$\mathcal{D}\mathcal{Z}\tilde{N}, \mathcal{D}^{\frac{1}{2}}\tilde{N} < \mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu, \tilde{N}, \mathcal{D}\mu\mathcal{D}\mathcal{I}\mathcal{D}\mu\tilde{N} \in \tilde{N}\mathcal{C}, \mathcal{D}^{\frac{1}{2}}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\frac{3}{4}}\mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu\tilde{N} \dagger - \tilde{N}, \mathcal{D}^{\frac{3}{4}},$
 $\mathcal{D}\mathcal{I}\mathcal{D}\mu\mathcal{D}^1\tilde{N} \ddagger \mathcal{D}^{\circ}\tilde{N} \square \mathcal{D}_{\mathcal{I}}, \mathcal{D}^2\mathcal{D} \gg \tilde{N}\mathcal{Z}\mathcal{D} \pm \tilde{N}f\tilde{N}\mathcal{Z} \mathcal{D}\mathcal{I}\mathcal{D}^{\frac{3}{4}}\mathcal{D}^3\mathcal{D}^{\frac{3}{4}}\mathcal{D}^{\circ}\tilde{N}f,$
 $\mathcal{D}'\mathcal{D}^{\frac{3}{4}}\tilde{N}, \mathcal{D}\cdot\mathcal{D}'\mathcal{D}\mu\tilde{N} \square \tilde{N}\mathcal{C}, \mathcal{D}^{\circ}\mathcal{D}\cdot\mathcal{D}^{\circ}\tilde{N}, \mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D}\mathcal{I}\mathcal{D}^{\frac{3}{4}}\mathcal{D}^2\tilde{N} \square \mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D}\mu\tilde{N} \square \tilde{N}, \mathcal{D}^{\frac{1}{2}}\mathcal{D}^{\frac{3}{4}},$
 $\mathcal{D}'\tilde{N} \square \mathcal{D}\mu\mathcal{D} \pm \tilde{N}f\mathcal{D}'\mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D}^{\frac{1}{4}}\tilde{N} < \mathcal{D}\P\mathcal{D}_{\mathcal{I}}\tilde{N}, \tilde{N}\mathcal{C} \mathcal{D}\mathcal{I}\mathcal{D}^{\frac{3}{4}}-\mathcal{D}'\tilde{N} \in \tilde{N}f\mathcal{D}^3\mathcal{D}^{\frac{3}{4}}\mathcal{D}^{\frac{1}{4}}\tilde{N}f.$
 $\mathcal{D}'\mathcal{D}\mu\mathcal{D}\cdot\mathcal{D}^3\mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu\mathcal{D}^2\mathcal{D}^{\circ}\mathcal{D}_{\mathcal{I}}\mathcal{D}\mathcal{I}\mathcal{D}\mu\tilde{N} \ddagger \mathcal{D}^{\circ}\mathcal{D} \gg \mathcal{D}_{\mathcal{I}},$
 $\mathcal{D} \square \mathcal{D}^{\circ}\mathcal{D} \pm \mathcal{D} \gg \mathcal{D}^{\circ}\mathcal{D}^3\mathcal{D}^{\frac{3}{4}}\mathcal{D}^2\tilde{N} \square \mathcal{D}\mu\mathcal{D}^1\mathcal{D} - \mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D} \gg \mathcal{D}_{\mathcal{I}},$
 $\mathcal{D}\mathcal{S}\mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}^{\frac{1}{4}}\tilde{N} < \mathcal{D}'\mathcal{D}^{\circ}\mathcal{D}^2\mathcal{D}^{\frac{1}{2}}\mathcal{D}^{\frac{3}{4}}\mathcal{D}^{\frac{1}{4}}\mathcal{D}\mu\tilde{N} \ddagger \tilde{N}, \mathcal{D}^{\circ}\mathcal{D} \gg \mathcal{D}_{\mathcal{I}},$
 $\mathcal{D} \square \mathcal{D}^{\frac{3}{4}}\tilde{N}, \mathcal{D}^{\circ}\mathcal{D}^{\circ}\mathcal{D}_{\mathcal{I}}\mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu\tilde{N} \square \mathcal{D}^{\frac{1}{4}}\mathcal{D}^{\frac{3}{4}}\mathcal{D}^3\mathcal{D} \gg \mathcal{D}_{\mathcal{I}}.$
 $\mathcal{D}\mathcal{I}\mathcal{D}_{\mathcal{I}}\mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D}^{\circ}, \tilde{N} \square \mathcal{D}_{\mathcal{I}}\mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D}^{\circ}, \tilde{N} \square \mathcal{D}_{\mathcal{I}}\mathcal{D}^{\frac{1}{2}}\mathcal{D}\mu\mathcal{D}^{\frac{1}{4}}\mathcal{D}^{\circ} -$
 $\mathcal{D}\mathcal{Z}\tilde{N}, \tilde{N}, \mathcal{D}\mu\mathcal{D} \pm \tilde{N} \square \mathcal{D}^{\frac{1}{4}}\tilde{N} < \mathcal{D} \pm \mathcal{D}\mu\mathcal{D}\cdot\tilde{N}f\mathcal{D}^{\frac{1}{4}}\mathcal{D}^{\circ}.$

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