

$D_{oe}D_{D^{1/2}N \cdot D^0D_{D^1} D \sim D^{1/2}N, D_{\mu N} \in D^{1/2}D_{\mu N}, -$
 $D_{1/4}D^0D^3D^0D \cdot D_{D^{1/2}}$
 $D^0D^{3/4}D^{1/2}N, D^0D^0N, D^{1/2}N \langle N \dots D \rangle D, D^{1/2}D.$

DŽDŽDŽ

Optima FW

18 NfD±.



D DμD D_{1/4} D^{1/2}D^{3/4}N̄ • DμD^{1/2}D_{μN} • D⁰D^{3/4}D^{1/2}N̄, D⁰D⁰N̄, D^{1/2}D^{3/4}D¹ D » D_{1/2}D • N̄ < OPTIMA FW Ā
D_{μN} • D⁰D » N̄ Ž N̄ † D_{μN} » N̄ C E D^{1/2}D^{3/4} Ā D^{1/2}DμD²D^{1/2}D^{3/4}D¹

D D^{3/4}N̄ ∈ D^{1/4}D⁰ N̄ f D_{μN} D⁰D^{3/4}D²D⁰D_{μN} D² D ± D » D_{μN} • N̄, DμN ∈ D⁰N̄... D_{μN} D^{3/4} 4 N̄ N̄, N̄ f D⁰D_{μN} D²
D⁰D^{3/4}N̄ ∈ D^{3/4}D ± D⁰Dμ

D_{μN} ∈ D^{3/4}D⁰ D_{μN} • D_{μN} D^{3/4}D » N̄ C E D^{3/4}D²D⁰D^{1/2}D_{μN} • D⁰D » N̄ • D⁰D⁰D^{1/2}D^{3/4}D¹ D_{μN} D⁰N̄ ∈ N̄ < D » D_{μN} D^{1/2}D_{μN} • N̄, D⁰D^{1/2}D^{3/4}D²D » DμD^{1/2} D^{3/4}D^{1/2} D⁰D²D⁰N̄ ∈ N̄, D⁰D » (N̄, N̄ ∈ D_{μN} • N̄ • N̄ † D⁰)

D Ž D_{μN} D_{μN} N̄ † DμN • D⁰D⁰N̄ • N̄ • D_{μN} D » D⁰(D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN}) D » D_{μN} D^{1/2}D • N̄ Ā OPTIMA FW
N̄ • D^{3/4}N̄ • N̄, D⁰D²D » N̄ • DμN, D^{3/4}N̄, -1,0 D^{1/4} -9,0 D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹. D_{μN} D^{3/4}N̄, +1,0 D^{1/4} +4,0
D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹
D^{1/2}D^{3/4}D⁰D_{μN} D^{3/4}D^{1/2}Dμ D^{3/4}N̄, -0,5 D^{1/4} -6,0 D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹ N̄ • D⁰D³ N̄ • D^{3/4}N̄ • N̄, D⁰D²D » N̄ • DμN,
0,25 D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹
D^{1/2}D^{3/4}D⁰D_{μN} D^{3/4}D^{1/2}Dμ D^{1/4} -9,0 D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹ N̄ • D⁰D³ N̄ • D^{3/4}N̄ • N̄, D⁰D²D » N̄ • DμN, 0,5
D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹
D^{1/2}D^{3/4}D⁰D_{μN} D^{3/4}D^{1/2}Dμ D^{3/4}N̄, +1,0 D^{1/4} +4,0 D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹ Ā N̄ • D⁰D³
N̄ • D^{3/4}N̄ • N̄, D⁰D²D » N̄ • DμN, 0,25 D^{1/2}D^{3/4}D_{μN} N̄, N̄ ∈ D_{μN} D¹

D D⁰D^{1/2}D_{μN} N̄ f N̄ • D^{1/4}N̄ • D³D⁰D_{μN} N̄... D⁰D^{3/4}D^{1/2}N̄, D⁰D⁰N̄, D^{1/2}N̄ < N̄... D » D_{μN} D^{1/2}D • OPTIMA FW D^{1/4}N̄ <
D_{μN} N̄ ∈ DμD^{1/2}D » D⁰D³D⁰DμD^{1/4} Ā 8,4 Ā D_{μN} D^{1/2} Ā 8,7 Ā D^{1/4}D^{1/4}.
D^{1/2}D^{3/4}D⁰D_{μN} N̄, N̄ ∈ D^{3/4}D ± N̄ % D_{μN} D¹ -14 D^{1/4}D^{1/4} , D^{3/4}D_{μN} N̄, N̄ † DμN • D⁰D^{3/4}D¹ D^{3/4}D^{1/2}N̄ < Ā €“ 9 D^{1/4}D^{1/4}

D^{1/2}D^{3/4}D_{μN} N̄ ∈ D^{3/4}D^{1/2}D_{μN} N̄ † D⁰DμD^{1/4}D^{3/4}N̄ • N̄, N̄ C E D_{μN} D^{3/4}D_{μN} D_{μN} N̄, N̄ † DμN • D⁰D^{3/4}D¹ N̄ • D_{μN} D » Dμ - 3
D^{1/2}D_{μN} N̄, N̄ ∈ N̄ • D^{3/4}N̄ • N̄, D⁰D²D » N̄ • DμN, 26 DμD¹ . .

