```
\frac{1/3i[34]^3\langle 36\rangle^3\langle 45\rangle s_{345}}{\langle 12\rangle\langle 16\rangle[35]\langle 2|1+6|3]\langle 3|4+5|3]^3} + \\
                                                                                                                                                                                                                                                                             \frac{1/2i\langle 25\rangle[34]^2\langle 36\rangle^2\langle 6|1+2|3]s_{345}}{\langle 12\rangle\langle 16\rangle[35]\langle 2|1+6|3]^2\langle 3|4+5|3|^2} +
                                                                                                                                                                                                                                                                               \frac{1/2i[34]^3\langle 36\rangle^2\langle 45\rangle[45]\langle 46\rangle}{\langle 12\rangle\langle 16\rangle[35]^2\langle 2|1+6|3|\langle 3|4+5|3|^2}+
                                                                                                                                                                                     \frac{[34]^2 \langle 36 \rangle^2 \langle 45 \rangle (3/2i[14] \langle 16 \rangle + 3/2i[24] \langle 26 \rangle + 1/3i[34] \langle 36 \rangle)}{\langle 12 \rangle \langle 16 \rangle [35] \langle 2[1+6]3] \langle 3[4+5]3]^2} + \\
                                 \frac{[34]\langle 45\rangle\langle 6|1+2|3|(-11/6i\langle 23)^2[34]^2[35]^2\langle 36\rangle\langle 56\rangle\dots\langle 14\,\text{terms}\rangle\dots+3i\langle 26\rangle^2\langle 34\rangle[34]^2\langle 45\rangle[45]^2\rangle}{\langle 12\rangle\langle 16\rangle[35]^2\langle 2|1+6|3]^3\langle 3|4+5|3]s_{345}}+
                                                                                                                                                                                                                                                            \frac{1i\langle 24\rangle[34]^4\langle 36\rangle\langle 45\rangle[45]^2\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[35]^3\langle 2|1+6|3]^2\langle 3|4+5|3|s_{345}}
                                                                                                                                                                                                                                                                                    \frac{-1/3i\langle 36\rangle^3\langle 45\rangle[46]^3s_{123}}{\langle 12\rangle\langle 23\rangle[56]\langle 1|2+3|6]\langle 6|4+5|6]^3} +
                                                                                                                           \frac{\langle 36 \rangle^2 \langle 45 \rangle [46]^2 (1i\langle 12 \rangle \langle 13)[14][26] \dots \langle \! / \! | \text{terms} \rangle \! \rangle \dots + 1/3i\langle 16 \rangle \langle 23 \rangle [26][46])}{\langle 12 \rangle \langle 23 \rangle [56]\langle 1|2 + 3|6]^2 \langle 6|4 + 5|6]^2} + \\
                                                                               \frac{\langle 36 \rangle \langle 45 \rangle [46] (-3i\langle 12 \rangle^2 \langle 13 \rangle^2 [14]^2 [26]^2 \ldots \langle \! \langle 39 \, \mathrm{terms} \rangle \! \rangle \ldots -1/3i\langle 16 \rangle^2 \langle 23 \rangle^2 [26]^2 [46]^2)}{\langle 12 \rangle \langle 23 \rangle [56] \langle 1[2+3]6]^3 \langle 6[4+5|6] s_{123}} + \frac{\langle 36 \rangle \langle 45 \rangle [46] (-3i\langle 12 \rangle^2 \langle 13 \rangle^2 [14]^2)}{\langle 12 \rangle \langle 23 \rangle [56] \langle 12 \rangle \langle
                                                           \frac{\langle 13 \rangle^2 [46]^2 \Omega_{624} (1/4i\langle 14 \rangle [14]\langle 35 \rangle + 1/4i\langle 15 \rangle [15]\langle 35 \rangle + 1/4i\langle 23 \rangle [24]\langle 45 \rangle + 1/4i\langle 35 \rangle \langle 45 \rangle [45])}{\langle 12 \rangle \langle 23 \rangle [56]\langle 1[2+3]6]^3 \Delta_{624}} + \frac{\langle 13 \rangle^2 [46]^2 \Omega_{624} (1/4i\langle 14 \rangle [14]\langle 15 \rangle (1/4i\langle 15 \rangle [15]\langle 15 \rangle (1/4i\langle 15 \rangle (1/4i\langle 15 \rangle [15]\langle 15 \rangle (1/4i\langle 15 \rangle (1/4i\langle 15 \rangle [15]\langle 15 \rangle (1/4i\langle 15 \rangle
                                                                                                                              \frac{-3i\langle 13\rangle^2\langle 34\rangle\langle 46\rangle[46]^4\langle 56\rangle\dots\langle\!\langle 18\,\mathrm{terms}\rangle\!\rangle\dots-3i\langle}{\langle 12\rangle\langle 23\rangle[56]\langle 1[2+3]6]^3s_{123}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             -3i\langle 15\rangle\langle 16\rangle\langle 34\rangle^2\langle 36\rangle[46]^4
                                                                                                                                                                                                                                                                                                              \frac{-1/2i\langle 13\rangle^2\langle 36\rangle\langle 45\rangle[46]^3}{\langle 12\rangle\langle 23\rangle[56]\langle 1|2+3|6]^3} +
  \frac{\langle 13 \rangle^2 [46]^2 \langle 6|2+3|1] \Omega_{624} \langle 3/16i\langle 12 \rangle [12] \langle 35 \rangle + 3/16i\langle 13 \rangle [13] \langle 35 \rangle + 3/16i\langle 23 \rangle [23] \langle 35 \rangle + 3/16i\langle 23 \rangle [24] \langle 45 \rangle)}{\langle 12 \rangle \langle 23 \rangle [56] \langle 1|2+3|6]^2 \Delta_{624}^2} + \frac{\langle 13 \rangle^2 [46]^2 \langle 6|2+3|1] \Omega_{624} \langle 3/16i\langle 12 \rangle [23] \langle 35 \rangle + 3/16i\langle 23 \rangle [24] \langle 45 \rangle)}{\langle 12 \rangle \langle 23 \rangle [56] \langle 1|2+3|6]^2 \Delta_{624}^2} + \frac{\langle 13 \rangle^2 [46]^2 \langle 6|2+3|1] \Omega_{624} \langle 3/16i\langle 12 \rangle [23] \langle 35 \rangle + 3/16i\langle 23 \rangle [24] \langle 45 \rangle)}{\langle 12 \rangle \langle 23 \rangle [56] \langle 11 \rangle + 3/16i\langle 23 \rangle [23] \langle 35 \rangle + 3/16i\langle 23 \rangle [24] \langle 45 \rangle)} + \frac{\langle 13 \rangle^2 [46]^2 \langle 6|2+3|1] \Omega_{624} \langle 3/16i\langle 12 \rangle [23] \langle 35 \rangle + 
                                       \frac{\langle 13 \rangle [46](-21/8i\langle 12 \rangle \langle 13 \rangle [13][14][24]\langle 34 \rangle \langle 35 \rangle \dots \langle 102\, \mathrm{terms} \rangle \dots + 3/8i[24]\langle 25 \rangle \langle 34 \rangle \langle 35 \rangle^2 [35][45] \rangle}{\langle 12 \rangle \langle 23 \rangle [56]\langle 1[2+3|6]^2 \Delta_{624}} +
                                                                                                                                                                                           \frac{\langle 13 \rangle \langle 35 \rangle [46] (-3/2i\langle 13 \rangle [14] + 1/2i\langle 23 \rangle [24] + 1/2i\langle 35 \rangle [45])}{\langle 12 \rangle \langle 23 \rangle [56] \langle 1[2+3|6]^2} + \\
\frac{\langle 13\rangle^{2}[46]^{2}\langle 6|2+3|1|^{2}\Omega_{624}\langle 5/32i\langle 12\rangle[12]\langle 35\rangle+5/32i\langle 13\rangle[13]\langle 35\rangle+5/32i\langle 23\rangle[23]\langle 35\rangle+5/32i\langle 23\rangle[24]\langle 45\rangle)}{\langle 12\rangle\langle 23\rangle[56]\langle 1|2+3|6]\Delta_{624}^{3}}+
                          \frac{\langle 13 \rangle [46] \langle 6|2+3|1| (-1/8i \langle 12 \rangle [13] \langle 23 \rangle [24]^2 \langle 34 \rangle \langle 35 \rangle \dots \langle 29 \, \text{terms}}{\langle 12 \rangle \langle 23 \rangle [56] \langle 1[2+3|6] \Delta_{624}^2}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |ms\rangle ... + 1/16i\langle 23\rangle^2 [23][25][34]\langle 35\rangle^2 +
                                                                                                                                                                                                                                                                \frac{1/48i\langle13\rangle^2\langle35\rangle[46]^2\langle6|2+3|1]^2\Pi_{624}}{1/48i\langle13\rangle^2\langle35\rangle[46]^2\langle6|2+3|1]^2\Pi_{624}} +
                                                                                                                                                                                                                                                                                                          \langle 12\rangle\langle 23\rangle[56]\langle 1|2+3|6]\Delta_{624}^2
                                                           \frac{\Pi_{624}(-11/48i\langle12\rangle^2[12]^3\langle13\rangle[14]\langle15\rangle[24]\dots\langle\!\langle 116\,\mathrm{terms}\rangle\!\rangle}{\langle12\rangle[23][56]\langle1|2+3|6]\Delta_{624}^2}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \langle as \rangle \dots + 1/48i\langle 23 \rangle [23]^3 \langle 35 \rangle^3 [45]^2 
                                                                                                                     \frac{-53/24i\langle12\rangle\langle13\rangle[14]^2[24]\langle34\rangle\langle35\rangle\ldots\langle\!(57\,\mathrm{terms})\!\!)\ldots+1/12i\langle35\rangle^3\langle45\rangle[45]^3}{\langle12\rangle\langle23\rangle[56](1[2+3|6]\Delta_{624}} +
                                                                                 \frac{[24](-11/24i\langle12\rangle[12]^2\langle13\rangle[14]\langle15\rangle\dots\langle26\,\mathrm{terms}\rangle\dots-11/24i\langle23\rangle[24]^2\langle35\rangle[35]\langle45\rangle)}{\langle12\rangle[23][56](1[2+3]6]\Delta_{624}}+
                                                                                                                                         \frac{-9/2i\langle12\rangle^2[13]^3[14]^2\langle16\rangle^3\ldots\langle\!\langle 86\,\mathrm{terms}\rangle\!\rangle\ldots -3i}{\langle12\rangle\langle16\rangle[35]^2\langle2[1+6|3]^3s_{345}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    -3i[23]\langle 26 \rangle^{5}[26]^{2}[34]^{2} +
                                                                                                 \frac{-11/6i\langle 23\rangle[23]^2[24]\langle 25\rangle\langle 26\rangle^3[34]\ldots\langle\!\langle 82\,\mathrm{terms}\rangle\!\rangle\ldots+}{\langle 12\rangle\langle 16\rangle[35]\langle 2|1+6|3|^3s_{345}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          +2/3i\langle 26\rangle^{2}[36]^{2}[45]^{2}\langle 56\rangle^{3}_{+}
                                                                                                                                                                                                                                                   \frac{\frac{1/4i\langle 25\rangle\langle 26\rangle[34]\langle 2|1+6|4]\langle 6|2+3|1]\Omega_{\mathbf{246}}}{\langle 12\rangle\langle 2|1+6|3]^{3}\langle 2|1+6|5]\Delta_{\mathbf{624}}} +
                                                                                                                     \frac{15/2i\langle 23\rangle^2[23]\langle 26\rangle[34]^2\langle 56\rangle^2\ldots\langle\!\langle 53\,\mathrm{terms}\rangle\!\rangle\ldots-}{\langle 12\rangle\langle 16\rangle\langle 2|1+6|3]^3s_{345}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      -2/3i\langle 26\rangle^{2}[35][46]^{2}\langle 56\rangle^{3}
                                                                                    \frac{\langle 26\rangle[34]\langle 56\rangle(1i\langle 12\rangle^{2}[12][13][14]\langle 16\rangle\ldots\langle(21\,\mathrm{terms})\!)\ldots+47/2i[23]\langle 26\rangle^{2}\langle 34\rangle[34][46]\rangle}{\langle 12\rangle\langle 16\rangle[23]\langle 2|1+6|3]^{3}\langle 2|1+6|5]}+
                                                                                                                                                                                                                                              \frac{\langle 46 \rangle^2 [34]^3 [45]^2 (-1i\langle 25 \rangle \langle 46 \rangle + 1i\langle 26 \rangle \langle 45 \rangle)}{\langle 12 \rangle \langle 16 \rangle [35]^3 \langle 2|1 + 6|3]^2 s_{345}} +
                                                                                                                                                                                                           \frac{3/16i\langle 25\rangle\langle 26\rangle[34]\langle 2|1+6|4]\langle 3|1+6|2]\langle 6|2+3|1]\Omega_{{\color{blue}246}}}{\langle 12\rangle\langle 2|1+6|3]^2\langle 2|1+6|5]\Delta_{{\color{blue}624}}^2}+
                                                                    \frac{\langle 26\rangle[34](71/4i\langle 12\rangle^2[14][15][24]^2\langle 45\rangle\langle 46\rangle\langle 56\rangle\dots\langle 394\,\mathrm{terms}\rangle\!\rangle\dots-21/4i[45]\langle 56\rangle^5[56]^3\rangle}{\langle 12\rangle\langle 16\rangle[23]\langle 2|1+6|3]^2\langle 2|1+6|5|\Delta_{624}}+
                                                                                                                                                                                                      \frac{5/32i\langle 25\rangle\langle 26\rangle[34]\langle 2|1+6|4]\langle 3|1+6|2|^2\langle 6|2+3|1]\Omega_{\mathbf{246}}}{\langle 12\rangle\langle 2|1+6|3]\langle 2|1+6|5]\Delta_{\mathbf{624}}^3} +
                                          \frac{(26)[34](1/2i\langle23)^4\langle56\rangle^2[23]^3[24][25]\dots\langle(129\,\mathrm{terms})\rangle\dots-1/16i\langle26\rangle^2\langle34\rangle^2\langle45\rangle^2[24]^3[34][45])}{\langle12\rangle\langle16\rangle[23]\langle2|1+6|3]\langle2|1+6|5]\Delta_{624}^2} +
                            \frac{\langle 26 \rangle [34] \Pi_{246} (3/4i\langle 23 \rangle^3 [23]^3 [24]\langle 36 \rangle \langle 56 \rangle \dots \langle (125\, \mathrm{terms}) \rangle \dots + 1/48i[23][34]\langle 35 \rangle \langle 36 \rangle^2 \langle 45 \rangle^2 [45]^2)}{\langle 12 \rangle \langle 16 \rangle [23]\langle 2|1+6|3]\langle 2|1+6|5|\Delta_{624}^2 \\} + \frac{\langle 26 \rangle [34] \Pi_{246} (3/4i\langle 23 \rangle^3 [23]^3 [24]\langle 36 \rangle \langle 56 \rangle \dots \langle (125\, \mathrm{terms}) \rangle \dots + 1/48i[23][34]\langle 35 \rangle \langle 36 \rangle^2 \langle 45 \rangle^2 [45]^2)}{\langle 12 \rangle \langle 16 \rangle [23]\langle 2|1+6|3]\langle 2|1+6|5|\Delta_{624}^2 \\} + \frac{\langle 26 \rangle [34] \Pi_{246} (3/4i\langle 23 \rangle^3 [23]^3 [24]\langle 36 \rangle \langle 56 \rangle \dots \langle (125\, \mathrm{terms}) \rangle \dots + 1/48i[23][34]\langle 35 \rangle \langle 36 \rangle^2 \langle 45 \rangle^2 [45]^2)}{\langle 12 \rangle \langle 16 \rangle [23]\langle 2|1+6|3]\langle 2|1+6|3|24|24}
                                                           \frac{\langle 26\rangle (-735/8i\langle 12\rangle \langle 14\rangle [14]^2[24]^2\langle 46\rangle \langle 56\rangle \dots \langle (196\,\mathrm{terms})\!\rangle \dots -4}{\langle 12\rangle \langle 16\rangle [23]\langle 2|1+6|3]\langle 2|1+6|5]\Delta_{624}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         -47/12i[25][45][46]\langle 56 \rangle^{4}[56]) +
                                                                                                                                                                                                                                                       \frac{1/4i[15]^3\langle 34\rangle^2\langle 3|1+6|5]\langle 5|1+6|4]\Omega_{462}}{[16]\langle 23\rangle[56]\langle 2|1+6|5]\langle 4|1+6|5]^3\Delta_{624}} +
                                                                                                                                                                                                                                              \frac{3/16i[15]^3\langle 34\rangle^2\langle 3|1+6|5]\langle 5|1+6|4|^2\Omega_{462}}{[16]\langle 23\rangle[56]\langle 2|1+6|5]\langle 4|1+6|5|^2\Delta_{624}^2}+
                                                           \frac{[15]^2\langle 34\rangle\langle 3|1+6|5|\langle 5|1+6|4|(-3/4i[12]\langle 23\rangle\langle 24\rangle[24]\ldots\langle 9\,\text{terms}\rangle\ldots-5/8i[13]\langle 34\rangle\langle 35\rangle[45]\rangle}{[16]\langle 23\rangle[56]\langle 2|1+6|5\rangle[4|1+6|5]^2\Delta_{624}}+
                                                                                                                                                                                                                                              \frac{5/32i[15]^3\langle 34\rangle^2\langle 3|1+6|5]\langle 5|1+6|4|^3\Omega_{462}}{[16]\langle 23\rangle[56]\langle 2|1+6|5]\langle 4|1+6|5]\Delta_{624}^3}+
                                                                                                                                                                                                                                                                    \frac{7/16i[15]^3\langle 34\rangle^2\langle 3|1+6|5]\langle 5|1+6|4]^3}{[16]\langle 23\rangle[56]\langle 2|1+6|5]\langle 4|1+6|5]\Delta_{624}^2}.
                                                                                                                                                                                                                                                                       \frac{6i[12]\langle 23\rangle[23][25]\langle 34\rangle\dots\langle\!\langle 4\,\mathrm{terms}\rangle\!\rangle\dots-1/48i[15][25]^2\langle 35\rangle\langle 45\rangle)}{[16][23][56]\langle 2|1+6|5]\langle 4|1+6|5]\Delta_{624}^2}+
                                                         [15]^2 \langle 5|1 + 6|4]^2 \Pi_{462} (9/16i[12] \langle 23\rangle [23] [25] \langle 34\rangle \, .
                                                                                                                       \frac{[15]\langle 3|1+6|5|\langle 5|1+6|4|\langle 9/8i|12|^2\langle 23\rangle^2\ldots\langle 4\text{terms}\rangle\ldots-1/12i[15]^2\langle 35\rangle^2)}{[16]\langle 23\rangle[56]\langle 2|1+6|5|\langle 4|1+6|5|\Delta_{624}
                                                                               \frac{[15]\langle 5|1+6|4|(-3/4i\langle 12\rangle|12]^3\langle 23\rangle|25|\dots(26\,\mathrm{terms})\dots+1/12i[15]^2[24]|25|\langle 35\rangle\langle 45\rangle)}{[16][23][56]\langle 2|1+6|5|\langle 4|1+6|5|\Delta_{624}}+
                                                     \frac{\langle 6|2+3|1|(2245/16i\langle13\rangle^{6}[13]^{4}[14]^{2}\ldots\langle\!\langle 825\,\mathrm{terms}\rangle\!\rangle\ldots+8}{\langle12\rangle[56]\langle2|1+6|5]\Delta_{624}^{3}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         +5/32i\langle 34\rangle\langle 35\rangle^{4}\langle 45\rangle[34][35]^{2}[45]^{3})_{+}
                                                                                                                                                                                                                               \frac{5/32i[14]^2[15]\langle 34\rangle^2\langle 3|1+6|5]\langle 5|1+6|4]^2\Omega_{462}}{2} +
                                                                                                                                                                                                                                                                                                          [16]\langle 23 \rangle [56]\langle 2|1+6|5]\Delta_{624}^3
                                                                \frac{\langle 36 \rangle \Omega_{462} (25/32i\langle 12 \rangle^2 [12]^2 \langle 13 \rangle [14]^3 \langle 34 \rangle \dots \langle 47 \, \text{terms}}{\langle 23 \rangle [56] \langle 2|1+6|5| \Delta_{624}^3}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |ms| \dots -5/32i[13]^2 \langle 34 \rangle \langle 36 \rangle^3 [46]^3 \rangle_{+}
               \frac{585/32i\langle12\rangle^3[12]^4\langle13\rangle[14][16][34]\langle36\rangle^2\ldots\langle\!\langle2723\,\mathrm{terms}\rangle\!\ldots-15/16i[16]^2[26][34]^2\langle36\rangle^5[36]\langle46\rangle[46]}{[56]\langle2[1+6]5]\Delta_{624}^3}+
                                          \frac{115/6i\langle 23\rangle^3[23]^3[24]^2\langle 26\rangle\langle 36\rangle\langle 56\rangle\dots\langle 179\,\mathrm{terms}\|\dots -3/4i[24]|34]^2\langle 35\rangle^2\langle 36\rangle^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]\langle 2|1+6|5|\Delta_{624}^2} + \frac{115/6i\langle 23\rangle^3[23]^3[24]^2\langle 26\rangle\langle 36\rangle\langle 56\rangle\dots\langle 179\,\mathrm{terms}\|\dots -3/4i[24]|34]^2\langle 35\rangle^2\langle 36\rangle^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]\langle 2|1+6|5|\Delta_{624}^2} + \frac{115/6i\langle 23\rangle^3[23]^3[24]^2\langle 26\rangle\langle 36\rangle\langle 56\rangle\dots\langle 179\,\mathrm{terms}\|\dots -3/4i[24]|34]^2\langle 35\rangle^2\langle 36\rangle^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]\langle 2|1+6|5|\Delta_{624}^2} + \frac{115/6i\langle 23\rangle^3[24]^2\langle 36\rangle^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]\langle 16\rangle[23]} + \frac{115/6i\langle 23\rangle^3[24]^2\langle 36\rangle^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]\langle 16\rangle[23]} + \frac{115/6i\langle 23\rangle^3[23]^2[36]^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]} + \frac{115/6i\langle 23\rangle^3[23]^2[36]^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]} + \frac{115/6i\langle 23\rangle^3[23]^2[36]^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]} + \frac{115/6i\langle 23\rangle^3[36]^2[36]^2[36]|45|\langle 46\rangle^2}{\langle 12\rangle\langle 16\rangle[23]} + \frac{115/6i\langle 23\rangle^3[36]^2[36]^2[36]^2[36]}{\langle 12\rangle\langle 16\rangle[36]} + \frac{115/6i\langle 23\rangle^3[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^2[36]^
                                                                      \frac{3271/96i\langle12\rangle^4[12]^5\langle13\rangle[14]^2\ldots\langle\!\langle2542\,\mathrm{terms}\rangle\!\rangle\ldots-35/96i[13][14][25]\langle35\rangle^2\langle45\rangle^3[45]^4}{\langle12\rangle[16][23][56]\langle2|1+6|5]\Delta_{\mathbf{624}}^2} + \\
                                                                             \frac{\langle 26 \rangle [46]^2 \langle 34 \rangle \langle 36 \rangle^2 (35/96i[12] \langle 26 \rangle^2 [26][46] \dots \langle \! \langle 4\, \text{terms} \rangle \! \rangle \dots + 35/96i[14] \langle 36 \rangle^2 [36]^2)}{\langle 12 \rangle \langle 23 \rangle [56] \langle 2|1+6|5|\Delta_{624}^2
                                                                             \frac{-15/8i\langle12\rangle^2[12]^2\langle13\rangle[14]^4\langle34\rangle^2\ldots\langle\!(134\,\mathrm{terms})\!)\ldots-1/48i[14][15]^2\langle35\rangle^3\langle45\rangle^2[45]^3}{[16]\langle23\rangle[56]\langle2|1+6|5|\Delta_{624}^2}
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