```
\langle 26 \rangle [13] (s_{124} - s_{134}) (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15]) \\ + (36) \langle 13 \rangle (11/4 \langle 24 \rangle [25] - 7/2 [35] \langle 34 \rangle + 3/4 \langle 14 \rangle [15] 
                                                                                                                                                                                                                                                                                                          (2|1+4|3)^3
                                                                                                                                                                \frac{\langle 46 \rangle \langle 26 \rangle \langle 24 \rangle (s_{124} - s_{134}) (-2[13][24] + 1[12][34])}{\langle 56 \rangle \langle 2[1 + 4]3]^3} + \\
                                                                                                                  [13]\langle 26\rangle(1\langle 34\rangle\langle 14\rangle[13][45]...\langle 5 \text{ terms}\rangle...+7/2\langle 24\rangle^2[24][25])
                                                                                                                                                                                                                                                                                                        (2|1+4|3|3
                                                                                                                                                    \frac{\langle 24 \rangle \langle 26 \rangle^2 [24] [23] (s_{\textstyle 13} - s_{\textstyle 24}) (1\langle 13 \rangle [13] - 1/2\langle 24 \rangle [24])}{\langle 56 \rangle \langle 1|2 + 3|4] \langle 2|1 + 4|3|^3} + \\
                                                                                                                                                                                                            \frac{-1/2[13]^2\langle 26\rangle^2[23](s_{{\small 1}3}{-}s_{{\small 24}})\langle 13\rangle^2}{\langle 56\rangle\langle 1|2{+}3|4]\langle 2|1{+}4|3]^3}+
                                                                         \frac{\langle 26\rangle\langle 24\rangle\langle -1[13]\langle 14\rangle\langle 16\rangle[12][14]\ldots\langle\!\langle 3\,\mathrm{terms}\rangle\!\rangle\ldots -1/2\langle 34\rangle[13][23]\langle 36\rangle[34])}{\langle 56\rangle\langle 2|1+4|3|^3}+
                                                                                                                                                                    \underline{[13]\langle 26\rangle\langle 23\rangle[23]\langle 46\rangle(-1/2\langle 13\rangle[13]+1/2[23]\langle 23\rangle)}_{+}
                                                                                                                                                                                                                                                                                         (56)(2|1+4|3|^3
                                                                                                                                                                                       \tfrac{1/2\langle 24\rangle[13](s_{124}-s_{134})\langle 26\rangle[25]\langle 3|1+4|2]}{+}
                                                                                                                                                                                                                                                              \frac{124}{(2|1+4|3]^2\Delta_{14|23|56}}
                                                                                                                  [13]\langle 3|1+4|2](s_{\mbox{$124$}}-s_{\mbox{$134$}})(1/4[35]\langle 23\rangle\langle 46\rangle+3/8\langle 26\rangle\langle 14\rangle[15]) \ ,
                                                                                                                                                                                                                                                                (2|1+4|3|^2\Delta_{14|23|56}
(s_{13} - s_{24})\langle 46\rangle (-1\langle 26\rangle\langle 24\rangle[24]^2 - 9/4\langle 26\rangle[14]\langle 14\rangle[24] + 1\langle 26\rangle\langle 13\rangle[13][24] + 9/4\langle 16\rangle[14]\langle 13\rangle[13]) + 1/24\langle 16\rangle[14]\langle 16\rangle[16]\langle 16\rangle[1
                                                                                                                                                                                                                                                        (56)(1|2+3|4|(2|1+4|3|<sup>2</sup>
                                                                                                                                                [13](s_{13}-s_{24})\langle 36\rangle (9/4\langle 16\rangle\langle 13\rangle [13]-9/4\underline{\langle} 26\rangle\langle 14\rangle [24])\ ,
                                                                                                                                                                                                                                                          (56)(1|2+3|4)(2|1+4|3)^2
                                                                                                          \frac{\langle 46\rangle(3/4\langle 24\rangle[13][24]\langle 36\rangle\dots\langle 13\,\mathrm{terms}\rangle\!\!\rangle\dots+9/4\langle 34\rangle[13]\langle 36\rangle[34])}{\langle 56\rangle\langle 2|1+4|3|^2}+
                                                                                                                                                                                                \frac{[13]\langle 36\rangle^2(-17/4\langle 14\rangle[13]-15/4[23]\langle 24\rangle)}{\langle 56\rangle\langle 2|1+4|3|^2}+
                                                                      \frac{3/4\langle34\rangle[35]\langle23\rangle[12][24]\langle46\rangle\ldots\langle\langle11\,\mathrm{terms}\rangle\ldots-9/8[13]\langle14\rangle[12]\langle36\rangle\langle13\rangle[15]}{\langle2|1+4|3]\Delta_{14}|23|56}+
                                                                                   \frac{[45](3/4\langle34\rangle\langle24\rangle\langle23)[24][25]\ldots\langle\!\langle 8\,terms\rangle\!\rangle\ldots-1/4\langle34\rangle\langle12\rangle[12]\langle13\rangle[15])}{\langle23\rangle[56]\langle1[2+3|4]\langle2[1+4|3]}+
                                                                                                                                                                                                                                                \frac{2\langle 34\rangle[35][14]\langle 13\rangle^2[15]}{\langle 23\rangle[56]\langle 1|2+3|4]\langle 2|1+4|3|} +
      \frac{[25]\langle 13\rangle\langle 3/4[14]\langle 24\rangle\langle 23\rangle[25]+3/2[15]\langle 13\rangle[13]\langle 23\rangle+5/4\langle 13\rangle\langle 24\rangle[15][14]-1/4\langle 34\rangle\langle 12\rangle[15][14])}{\langle 23\rangle[56]\langle 1[2+3]4]\langle 2[1+4]3]}+\frac{[25]\langle 13\rangle\langle 3/4[14]\langle 24\rangle\langle 23\rangle[25]+3/2[15](12)+3/2[15](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2[14](14)-1/2
                                                                                                                                                                                                                                                \frac{1\langle 13\rangle^3[13][15]^2}{\langle 23\rangle[56]\langle 1|2+3|4|\langle 2|1+4|3|} +
                                                                                                                                                                                                                                             \tfrac{1\langle 34\rangle^2[15]^2(s_{12}-s_{34})}{\langle 23\rangle[56]\langle 2|1+4|3|\langle 4|2+3|1|} +
                                                                                                                                                                                                                                                                  (123456 \rightarrow \overline{432165}) +
                                                                                                                                                                                                                                     -6\langle 24\rangle[13]\langle 26\rangle[35]\Delta_{14[23|56]_{\perp}}
                                                                                                                                                                                                                                                                                                        (2|1+4|3)^4
                                                                                                                                                      -3/8\langle 6|1+4|5|\langle 24\rangle[13](\langle 3|5+6|3|+\langle 2|5+6|2|)\langle 3|1+4|2|_{+}
                                                                                                                                                                                                                                                                (2|1+4|3|^2\Delta_{14|23|56}
                                                          \frac{-3/32\langle 6|1+4|5|\langle 4|2+3|1|(s_{12}+s_{13}+s_{24}+s_{34})(\langle 3|5+6|3|+\langle 2|5+6|2|)\langle 3|1+4|2|}{\langle 2|1+4|3|\Delta_{14|23|56}^{2}|+6|3|+\langle 2|5+6|2|\rangle\langle 3|1+4|2|}+
                                                                                       \frac{-9/32(s_{124}-s_{134})\langle 4|2+3|1](s_{12}+s_{13}+s_{24}+s_{34})\langle 6|1+2|5]\langle 3|1+4|2]}{\langle 2|1+4|3|\Delta^2_{14|23|56}}+
                                                                                 \frac{-9/32(s_{124}-s_{134})(s_{12}+s_{13}+s_{24}+s_{34})(s_{13}-s_{24})\langle 46\rangle[15]\langle 3|1+4|2]}{\langle 2|1+4|3]\Delta_{14|23|56}^{2}}+
                                                                                                                                                \frac{9/16\langle 4|2+3|1](s_{12}+s_{13}+s_{24}+s_{34})[25]\langle 36\rangle\langle 3|1+4|2]}{\Delta^2_{14}|23|56}+
                                                                                                                                                                           \frac{9/16(s_{12} + s_{13} + s_{24} + s_{34})[15]\langle 3|1 + 4|2|^2\langle 46\rangle}{\Delta^2_{14|23|56}}
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