```
(24)(26)[35][13](-6[24](14)(24)[14]...(6 \text{ terms})...-6(23)[23][13](13))
                                                                   /2|1+4|3]4
(26)(24)(-6[34]^2[13](14)^2(36)[12]...(25 \text{ terms})...-6[34]^2(13)[23](24)(46)[12])
                                                       (56)(1|2+4|3](2|1+4|3]3
  \frac{3[13]^3\langle 13\rangle\langle 14\rangle\langle 12\rangle[45]\langle 16\rangle\dots\langle\!(15\,\mathrm{terms})\!\!)\dots -37/2[34]^2[13]\langle 13\rangle^2\langle 24\rangle[35]\langle 46\rangle}{\langle 12\rangle[34]\langle 1[2+4]3]\langle 2[1+4]3]^2}
            (16)(-12(46)[13]^3(13)^2...(10 \text{ terms})...+49/4(34)^2(46)[34]^2[13])
                                                       (56)(1|2+4|3](2|1+4|3]<sup>2</sup>
                \frac{[23]\langle 46\rangle\langle 26\rangle(36\langle 34\rangle[34][13]\langle 13\rangle\ldots\langle\!\langle 3\, terms\rangle\!\rangle\ldots + 12\langle 34\rangle^2[34]^2)}{\langle 56\rangle\langle 1|2+4|3|\langle 2|1+4|3|^2} +
                   [15][14]s_{56}\langle 26\rangle\langle 24\rangle\langle -1/4\langle 23\rangle[23]-1/4[24]\langle 24\rangle+1/4[12]\langle 12\rangle)
                                                 (2|3+4|1](2|1+4|3]2(2|1+3|4]
           (26)(24)[14][15](1/4[13]^2(13)^2...(4 \text{ terms})...+1/2(14)[13](13)[14])
                                                 (2|3+4|1](2|1+4|3]2(2|1+3|4]
 151/12\langle 23\rangle\langle 56\rangle[35]^2\langle 25\rangle[25]\dots\langle 53 \text{ terms} \dots -259/12[34]\langle 23\rangle[24]\langle 24\rangle[35]\langle 46\rangle
                                                           (12)[34](2|1+4|3]<sup>2</sup>
           \frac{-69/4[24]\langle 46\rangle^2\langle 24\rangle[14]\ldots\langle\!\langle 14\,\mathrm{terms}\rangle\!)\ldots +58/3[13][26]\langle 26\rangle\langle 36\rangle\langle 46\rangle}{\langle 56\rangle\langle 2|1+4|3|^2} +
  154/3[13]\langle 14\rangle\langle 12\rangle[24][35]\langle 36\rangle\dots\langle 34\,\text{terms}\rangle\dots -65/4[13]\langle 13\rangle\langle 12\rangle[24][35]\langle 46\rangle
                                                    (12)[34](1|2+4|3](2|1+4|3]
          \frac{\langle 16 \rangle (-59/6[13] \langle 36 \rangle \langle 14 \rangle [12] \ldots \langle \! \langle 4\, terms \rangle \! \rangle \ldots + 203/12 \langle 34 \rangle \langle 46 \rangle [34] [12])}{\langle 56 \rangle \langle 1|2+4|3| \langle 2|1+4|3|} +
                                          \frac{\langle 46 \rangle [24] \langle 26 \rangle (-6 \langle 14 \rangle [12] - 24 [23] \langle 34 \rangle)}{\langle 56 \rangle \langle 1|2 + 4|3| \langle 2|1 + 4|3|} +
                    (34)[35](-3/2[24](34)[35]+3/2[23][45](34)+3/2[25][12](12))
                                                        [56](1|2+4|3](2|1+4|3]
                  (34)(26)[14](1/2(23)[35][12]...(3 \text{ terms})...+3/4(14)[14][15])
                                                   (2|3+4|1|(2|1+4|3|(2|1+3|4)
                                                          (123456 \rightarrow \overline{432165})
```