```
\frac{-7/3m_t\langle {\bf 31}\rangle\langle 1|{\bf 3|4}]\langle 1|{\bf 3|1}](s_{124}-m_t^2)^2}{\langle 1|{\bf 5|3}|1\rangle[2|{\bf 4|1+2|3|1}\rangle}+
[1|3|5|1](7/6\langle31\rangle(\langle24\rangle[1|3|5|1]+2m_t[14]\langle2|3|1])+7/6[31]\langle24\rangle m_t(\langle1|5|1]+2\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|1])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2])+7/6[3|5|2\rangle[14]\langle1|3|2]+7/6[3|5|2\rangle[14]\langle1|3|2]+7/6[3|5|2](14|5|2]
\langle 1|\mathbf{5}|\mathbf{3}|1\rangle (7/6\langle \mathbf{3}1\rangle (\langle 2\mathbf{4}\rangle[1|\mathbf{3}|\mathbf{5}|1] + 2m_t[1\mathbf{4}]\langle 2|\mathbf{3}|1]) + 7/6[\mathbf{3}1]\langle 2\mathbf{4}\rangle m_t(\langle 1|\mathbf{5}|1] + 2\langle 1|\mathbf{3}|1]) + 7/6[\mathbf{3}|\mathbf{5}|2\rangle[1\mathbf{4}]\langle 1|\mathbf{3}|1])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                [2|4|1+2|3|1\(21)
                                                                                                                                                                                                                                                                                                                                                                                            \frac{7/6[14]\langle 2|\mathbf{5}|1]\langle 1|\mathbf{3}|1][\mathbf{3}1](s_{124}-m_{t}^{2})}{\langle 2|4|1+2|\mathbf{3}|1][12]}+
                                                                                                                                                                                                                                                                                                                                                                                                      7/6\langle 1|\mathbf{3}|\mathbf{4}]\langle 2|\mathbf{5}|\mathbf{3}|1\rangle[\mathbf{3}1](s_{124}-m_t^2)_{\perp}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |2|4|1+2|3|1\rangle\langle 21\rangle
                                                                                                                                                                                                                                                                                                                                                                                                                                                 \frac{7/3\langle12\rangle[31][14][1|3|5|1]m_t^2}{\langle2|4|1+2|3|1][12]} +
                          \langle {\bf 31} \rangle (s_{124} - m_t^2) (7/6 \langle {\bf 24} \rangle m_t^2 (\langle 1|{\bf 5}|1] - 2 \langle 1|{\bf 3}|1] \rangle + 7/6 \langle {\bf 24} \rangle \langle 1|{\bf 3}|1] s_{1{\bf 5}} + 7/6 m_t \langle 1|{\bf 3}|4] (\langle 2|{\bf 5}|1] + 2 \langle 2|{\bf 3}|1]))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |2|4|1+2|3|1\rangle\langle 12\rangle
                                                                                                                                                                                                                                                                                                                                                                                  \frac{-7/6\langle 1|\mathbf{5}|\mathbf{3}|1\rangle(s_{124}-m_t^2)[\mathbf{3}1]\langle 24\rangle m_t}{[2|4|1+2|\mathbf{3}|1\rangle\langle 12\rangle} +
                                                                     m_t(7/3(s_{124}-m_t^2)[\mathbf{3}1]\langle 1|\mathbf{3}|4]m_t-7/3\langle 1|\mathbf{5}|\mathbf{3}|1\rangle[\mathbf{3}1][14]m_t+7/3(s_{124}-m_t^2)\langle \mathbf{3}1\rangle[14]\langle 1|\mathbf{3}|1]\rangle[14]m_t+7/3(s_{124}-m_t^2)\langle \mathbf{3}1\rangle[14]\langle 1|\mathbf{3}|1\rangle[14]m_t+7/3(s_{124}-m_t^2)\langle \mathbf{3}1\rangle[14]m_t+7/3(s_{124}-m_t^2)\langle \mathbf{3}1\rangle[14]m_t+7/3(s_
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