$$\frac{1/2i[15]^4(34)^3(45)[45]s_{334}^3}{[16](23)[56](2]1+6[5](4]2+3]1](4]1+6[5]^4} + \\ -2i[15]^3(34)^2(45)[45](3]2+4]1s_{234}^2}{[16](23)[56](2]1+6[5](4]2+3]1](4]1+6[5]^3} + \\ \frac{3i[15]^2(34)(45)[45](3]2+4]1]^2s_{234}}{[16](23)[56](2]1+6[5](4]2+3]1](4]1+6[5]^2} + \\ \frac{-2i[15](45)[45](3]2+4]1]^3}{[16](23)[56](2]1+6[5](4]2+3]1](4]1+6[5]} + \\ \frac{-1/2i[34]^3(45)(6]1+2]5]^4}{(12)(16)[35]^4(2]1+6[5)[6]1+2]3s_{345}} + \\ \frac{2i[34]^2(45)(6]1+2]4](6]1+2[5]^3}{(12)(16)[35]^3(2]1+6[5)[6]1+2]3s_{345}} + \\ \frac{-3i[34](45)(6]1+2]4]^2(6]1+2[5]^2}{(12)(16)[35]^2(2]1+6[5)[6]1+2]3s_{345}} + \\ \frac{2i(45)(6]1+2]4]^3(6]1+2[5]}{(12)(16)[35](2]1+6[5)[6]1+2[3]s_{345}} + \\ \frac{-1/2i[12]^3(6]1+2[3]s_{345}}{(12)(16)[35](2]1+6[5)[6]1+2[3]s_{345}} + \\ \frac{-1/2i[12]^3(4[2+6]1)(6]1+2[3]s_{345}}{(12)(16)[35](2]1+6[5)[6]1+2[3]s_{345}} + \\ \frac{-1/2i[12]^3(4[2+6]1)(6]1+2[3]s_{345}}{(23)[4[2+3]1](6]1+2[3]s_{243}} + \\ \frac{-1/2i[12]^3(4[2+3]1)(6]1+2[3]s_{243}}{(23)[4[2+3]1](6]1+2[3]s_{243}} + \\ \frac{-1/2i[12]^3(4[2+3]1)(6]1+2[3]s_{243}}{(23)[4[2+3]1](6]1+2[3](6]1+2[3]} + \\ \frac{-1/2i[12]^3(4[2+3]1)(6]1+2[3](6]1+2[3]$$