

ord	term	coes	Numeric
1	$1,\Xi\mathbf{0}:\{\Sigma, \text{Ki}\}$	$\frac{(di+fi)^2}{2\,f^2}$	91.7794
2	$1,\Xi\mathbf{0}:\{\Xi, \pi i\}$	$-\frac{(di-fi)^2}{2\,f^2}$	-3.90797
3	$2,\Xi\mathbf{0}:\{\Sigma, \text{Ki}\}$	$\frac{(di+fi)\left(12\,di\,mo^2+(3+2\,c1+3\,c2)\,di\,Q2+3\,fi\left(4\,mo^2+Q2+c2\,Q2\right)\right)}{6\,f^2\left(4\,mo^2+Q2\right)}$	91.7794
4	$2,\Xi\mathbf{0}:\{\Xi, \pi i\}$	$-\frac{(di-fi)^2\left(4\,mo^2+Q2+c2\,Q2\right)}{2\,f^2\left(4\,mo^2+Q2\right)}$	-3.90797
5	$2,\Xi\mathbf{0}:\{\Xi, \eta\}$	$-\frac{c1\,(di+3\,fi)^2\,Q2}{18\,f^2\left(4\,mo^2+Q2\right)}$	0.
6	$2,\Xi\mathbf{0}:\{\Lambda, \text{Ki}\}$	$\frac{c1\,(di-3\,fi)\,(di+3\,fi)\,Q2}{18\,f^2\left(4\,mo^2+Q2\right)}$	0.
7	$3,\Xi\mathbf{0}:\{\Sigma, \text{Ki}\}$	$\frac{i\,(di+fi)\left(2\,c1\,di+3\,c2\,(di+fi)\right)\,mo}{3\,f^2\left(4\,mo^2+Q2\right)}$	0. + 39.5087 i
8	$3,\Xi\mathbf{0}:\{\Xi, \pi i\}$	$-\frac{i\,c2\,(di-fi)^2\,mo}{f^2\left(4\,mo^2+Q2\right)}$	0. - 0.489156 i
9	$3,\Xi\mathbf{0}:\{\Xi, \eta\}$	$-\frac{i\,c1\,(di+3\,fi)^2\,mo}{9\,f^2\left(4\,mo^2+Q2\right)}$	0. - 21.6509 i
10	$3,\Xi\mathbf{0}:\{\Lambda, \text{Ki}\}$	$\frac{i\,c1\,(di-3\,fi)\,(di+3\,fi)\,mo}{9\,f^2\left(4\,mo^2+Q2\right)}$	0. - 8.35336 i
11	$4,\Xi\mathbf{0}:\{\Sigma, \text{Ki}\}$	$\frac{(di+fi)^2}{2\,f^2}$	91.7794
12	$4,\Xi\mathbf{0}:\{\Xi, \pi i\}$	$-\frac{(di-fi)^2}{2\,f^2}$	-3.90797
13	$5,\Xi\mathbf{0}:\{\Sigma, \text{Ki}\}$	$\frac{(di+fi)^2}{2\,f^2}$	91.7794
14	$5,\Xi\mathbf{0}:\{\Xi, \pi i\}$	$-\frac{(di-fi)^2}{2\,f^2}$	-3.90797