

$$\begin{array}{l} {\sf X} \ = \ ({\sf Z}12 \ - \ {\sf Z}21 \ - \ {\sf D}{\sf X}1.\,{\sf f} \ + \ {\sf Z}43 \ - \ {\sf Z}34 \ - \ {\sf D}{\sf X}2.\,{\sf f}) \ / \ 2; \\ \\ {\sf Y} \ = \ ({\sf Z}23 \ - \ {\sf Z}32 \ - \ {\sf D}{\sf Y}2.\,{\sf f} \ + \ {\sf Z}14 \ - \ {\sf Z}41 \ - \ {\sf D}{\sf Y}1.\,{\sf f}) \ / \ 2; \\ \\ \alpha \ = \ {\sf acos}(\ {\sf V}{\sf x}\,/\ {\sf V}) \end{array}$$

