Subject: Drawing ellipse with Painter with 2 foci
Posted by mirek on Tue, 03 Sep 2019 07:00:09 GMT
View Forum Message <> Reply to Message
I had a situation where I needed this, having 2 foci Pointfs (a1, a2) and "radius at focus" (r) (minimum distance focus - ellipse).

So if need this and are too lazy to solve very simple math, here is the code:
double d = Distance(a1, a2);
iw.Begin();
iw.Translate(0.5 * (a1 + a2));
iw.Rotate(Bearing(a2-a1));
iw.Ellipse( $0,0,0.5$ * $d+r$, sqrt(( $\left.d+r)^{*} r\right)$ ).Stroke(1, Black()); iw.End();

[^0]
[^0]:    Page 1 of 1 ---- Generated from U++ Forum

