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Subject: Re: CgTaylorDiagram

Posted by [Matthew Argall](#) on Fri, 27 Feb 2015 23:54:43 GMT

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The program indicates where start. On line 372 it says

; Construction of the diagram.

; PART I: Outer Axis circle and RMS circles

cir\_npts = 1000 ;number of points of the outer circle

x = Findgen(cir\_npts)/(cir\_npts-1) \* stddev\_max

y = SQRT(stddev\_max^2 - x^2) ; Equation of Outer circle. stddev\_max is maximum of the radius of the Correlation Circle Axis

Then line 436 draws the outer arc.

cgPlotS, x, y

That should get you started. Much of the rest is drawing tickmarks.

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