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Chapter Circles Cumulative Test continued

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a radius, E must lie in exterior of circle C. Thus D is only a point on the line m that is also on circle C. So the line m is tangent to circle C. 30. Since 2 points determine a line, draw auxiliary segments \overline{PA} , \overline{PB} , and \overline{PC} . Since \overline{AB} and \overline{AC} are tangents to circle P, $\overline{AB} \perp \overline{PB}$ and $\overline{AC} \perp \overline{PC}$...

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