

The scatter plot, titled "ARIZONA", displays data points across a grid defined by a vertical line at LOS = 10 and a horizontal line at the unlabeled variable = 20. The background consists of vertical green bands. Data points are categorized into two types: solid dark red circles and open red circles. A yellow diamond marker is positioned at the bottom left.

Marker Type	LOS (X)	Unlabeled Variable (Y)
Yellow Diamond	~0.5	~0.5
Solid Dark Red Circle	~0.5	~0.5
Open Red Circle	~0.5	~0.5
Solid Dark Red Circle	~0.5	~1.5
Open Red Circle	~0.5	~1.5
Solid Dark Red Circle	~0.5	~2.5
Open Red Circle	~0.5	~2.5
Solid Dark Red Circle	~0.5	~3.5
Open Red Circle	~0.5	~3.5
Solid Dark Red Circle	~0.5	~4.5
Open Red Circle	~0.5	~4.5
Solid Dark Red Circle	~0.5	~5.5
Open Red Circle	~0.5	~5.5
Solid Dark Red Circle	~0.5	~6.5
Open Red Circle	~0.5	~6.5
Solid Dark Red Circle	~0.5	~7.5
Open Red Circle	~0.5	~7.5
Solid Dark Red Circle	~0.5	~8.5
Open Red Circle	~0.5	~8.5
Solid Dark Red Circle	~0.5	~9.5
Open Red Circle	~0.5	~9.5
Solid Dark Red Circle	~0.5	~10.5
Open Red Circle	~0.5	~10.5
Solid Dark Red Circle	~0.5	~11.5
Open Red Circle	~0.5	~11.5
Solid Dark Red Circle	~0.5	~12.5
Open Red Circle	~0.5	~12.5
Solid Dark Red Circle	~0.5	~13.5
Open Red Circle	~0.5	~13.5
Solid Dark Red Circle	~0.5	~14.5
Open Red Circle	~0.5	~14.5
Solid Dark Red Circle	~0.5	~15.5
Open Red Circle	~0.5	~15.5
Solid Dark Red Circle	~0.5	~16.5
Open Red Circle	~0.5	~16.5
Solid Dark Red Circle	~0.5	~17.5
Open Red Circle	~0.5	~17.5
Solid Dark Red Circle	~0.5	~18.5
Open Red Circle	~0.5	~18.5
Solid Dark Red Circle	~0.5	~19.5
Open Red Circle	~0.5	~19.5
Solid Dark Red Circle	~0.5	~20.5
Open Red Circle	~0.5	~20.5
Solid Dark Red Circle	~0.5	~21.5
Open Red Circle	~0.5	~21.5
Solid Dark Red Circle	~0.5	~22.5
Open Red Circle	~0.5	~22.5
Solid Dark Red Circle	~0.5	~23.5
Open Red Circle	~0.5	~23.5
Solid Dark Red Circle	~0.5	~24.5
Open Red Circle	~0.5	~24.5
Solid Dark Red Circle	~0.5	~25.5
Open Red Circle	~0.5	~25.5
Solid Dark Red Circle	~0.5	~26.5
Open Red Circle	~0.5	~26.5
Solid Dark Red Circle	~0.5	~27.5
Open Red Circle	~0.5	~27.5
Solid Dark Red Circle	~0.5	~28.5
Open Red Circle	~0.5	~28.5
Solid Dark Red Circle	~0.5	~29.5
Open Red Circle	~0.5	~29.5
Solid Dark Red Circle	~0.5	~30.5
Open Red Circle	~0.5	~30.5
Solid Dark Red Circle	~0.5	~31.5
Open Red Circle	~0.5	~31.5
Solid Dark Red Circle	~0.5	~32.5
Open Red Circle	~0.5	~32.5
Solid Dark Red Circle	~0.5	~33.5
Open Red Circle	~0.5	~33.5
Solid Dark Red Circle	~0.5	~34.5
Open Red Circle	~0.5	~34.5
Solid Dark Red Circle	~0.5	~35.5
Open Red Circle	~0.5	~35.5
Solid Dark Red Circle	~0.5	~36.5
Open Red Circle	~0.5	~36.5
Solid Dark Red Circle	~0.5	~37.5
Open Red Circle	~0.5	~37.5
Solid Dark Red Circle	~0.5	~38.5
Open Red Circle	~0.5	~38.5
Solid Dark Red Circle	~0.5	~39.5
Open Red Circle	~0.5	~39.5
Solid Dark Red Circle	~0.5	~40.5
Open Red Circle	~0.5	~40.5
Solid Dark Red Circle	~0.5	~41.5
Open Red Circle	~0.5	~41.5
Solid Dark Red Circle	~0.5	~42.5
Open Red Circle	~0.5	~42.5
Solid Dark Red Circle	~0.5	~43.5
Open Red Circle	~0.5	~43.5
Solid Dark Red Circle	~0.5	~44.5
Open Red Circle	~0.5	~44.5
Solid Dark Red Circle	~0.5	~45.5
Open Red Circle	~0.5	~45.5
Solid Dark Red Circle	~0.5	~46.5
Open Red Circle	~0.5	~46.5
Solid Dark Red Circle	~0.5	~47.5
Open Red Circle	~0.5	~47.5
Solid Dark Red Circle	~0.5	~48.5
Open Red Circle	~0.5	~48.5
Solid Dark Red Circle	~0.5	~49.5
Open Red Circle	~0.5	~49.5
Solid Dark Red Circle	~0.5	~50.5
Open Red Circle	~0.5	~50.5
Solid Dark Red Circle	~0.5	~

The scatter plot, titled "ARIZONA", displays data points against a background of vertical green stripes. A vertical line is drawn at LOS = 10, and a horizontal line is drawn at the unlabeled variable = 20. The data points are categorized into two types: solid dark red circles and open red circles. A yellow diamond marker is positioned at the bottom left. The plot shows a general trend where the unlabeled variable increases as LOS increases, with a notable cluster of points around LOS = 10 and the unlabeled variable = 20.

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ARI 0:0 KC
1st 9:43 – 2nd & GOAL

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1st 9:43 – 2nd & GOAL