

Star Onsd

$$AB003S - B104 = 97.08218$$

$$S1 - B04 = \underline{\cancel{97.08218}}$$

$$\underline{98.74728}$$

Wires

$$\underline{97.0805169}$$

$$\underline{98.7463669}$$

$$\underline{\cancel{98.7464}}$$

$$\underline{98.74640}$$

Star with wires

$$\underline{97.08055}$$

$$\underline{297.082364}$$

Tripod - wires

$$AB003S \quad 293.911218$$
$$B102 - \cancel{AB003S} = \underline{\cancel{293.911218}}$$

$$B102 - AB003S = 293.524436$$

Bray wires

$$293.91123 = \underline{0.31''}$$

$$293.524274 = \underline{0.5''}$$

both

$$\underline{5.8''}$$

$$B04 - 3S$$

$$B104 - S1 \quad \underline{2.9''}$$

B104 - S1 = 0.37" D4 to ~~single~~ wires

$$B04 - S1$$

$$\underline{0.00181}$$

$$0.00011$$

$$\underline{5.86''}$$