

MA. Challenge Question based Generalized Sharpest Needles

Consider the three images discussed in the upward sloping VF lines portion of [MA. Generalized Sharpest Central Needles](#).

These images are based having P on the 9th 10th and 11th VF line given $n = 66, J = 31$. Suggest S and P values using the methodology posed in that section.

Hints: The answers are NOT $S = 17, 19, \text{ and } 21$. It helps to turn *Toggle Vertices* on and set $S = P = 1$ so you can see the VF, then set *Drawn Lines* = 11 on *Pause* with *Single Lines Overlaid Drawing Mode*.