1. Open geodatabase via NCGMP09 toolbar in ArcMap.
2. Right-click **OrientationPoints** feature class and select “Convert Symbology to Representation”.
3. Don’t adjust the parameters and select “Convert”.

Graphical user interface, text, application, email

Description automatically generated

1. This will create a new feature class in your geodatabase, right-click that geodatabase and select, “Save as Layer file”.
2. Open ArcPro and drag the newly created layer file into your project.
3. To create new stylex file go to the “Insert” tab and under the **Styles** group, select “New” then “New Style”.

A screenshot of a computer

Description automatically generated

1. Select the layer and go to the “Feature Layer” tab and select “Appearance”, under the **Drawing** group select the Symbology button.

Graphical user interface, application

Description automatically generated

1. In the Symbology button select the option, “Symbolize your layer using representations” located at the very bottom. Towards the right on your screen the Symbology pane you’ll click the “Analyze” button and then “Convert.

Graphical user interface, text, application

Description automatically generated

1. Once that process is complete the symbology pane will turn all the points into unique values.
2. To save these points into the stylex file you must right-click in either the Value or Label field in the symbology pane and select “Format symbol”.

Graphical user interface

Description automatically generated with low confidence

1. Select hamburger symbol in the upper right hand corner and select “Save symbol to style”.

Graphical user interface, text, application, chat or text message

Description automatically generated

1. From there you can save the individual symbol into your new stylex file.