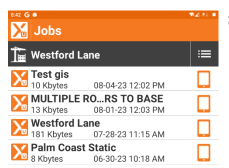
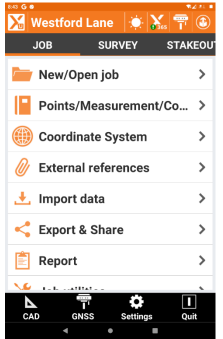
## Exporting a Range of Points in X-PAD Ultimate

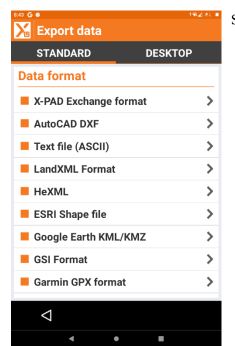


Start X-PAD Ultimate and Select your Job.

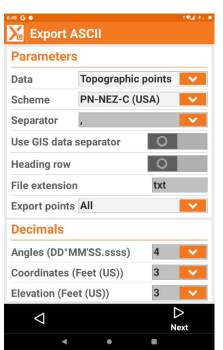




Select Export & Share

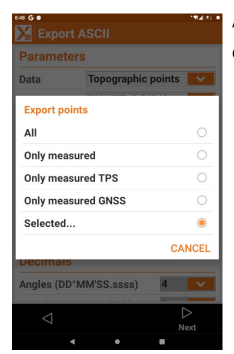


Select Text File (ASCII)



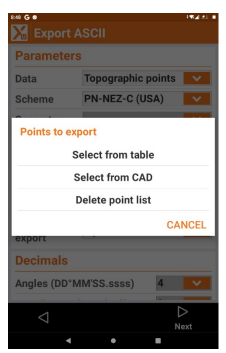
On the Parameters Page for Data, I have selected Topographic Points leaving all other settings the same as exporting all points.

Select Next

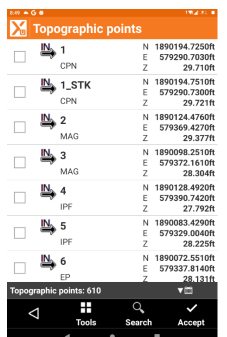


An Export Points Dialog Box will now appear.

**Chose Selected** 

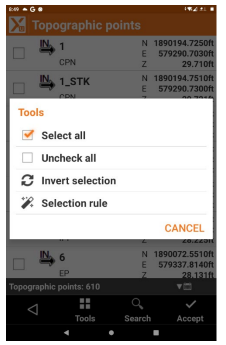


Chose Select from Table



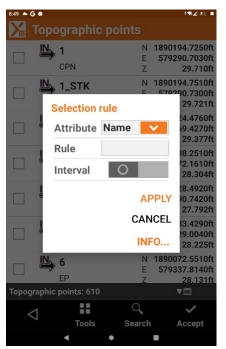
A List of your Topographic Points will now populate the Screen.

**Select Tools** 



You will now several options for your Export.

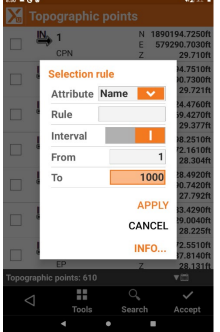
Choose Selection Rule.



You will now be given the Options of

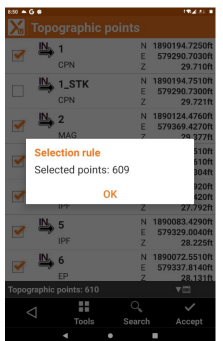
Attribute, Rule, or Interval.

Since we are selecting a range of points to export, we will choose Interval by moving the Switch to the Right.



I can now enter a range of points by using the From and To Boxes.

Select Apply when selection is complete,



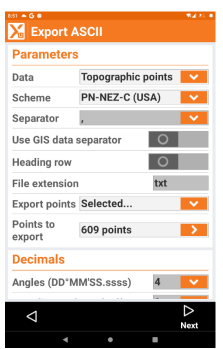
You will now see the Selection Rule Message describing the number of points you chosen to export.

Select OK



You will now see a preview of the Exported Point.

Select Accept



You will now see the Export ASCII / Parameters Screen

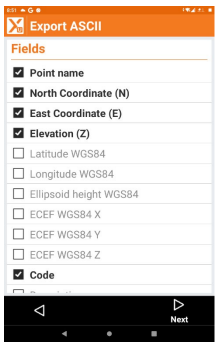
Data = Topographic Points

Scheme = PN-NEZ-C (USA)

Export Points = Selected

Points to Export = The number of your Selected Points

Select Next



You will now see the Export ASCII Fields

**Point Name** 

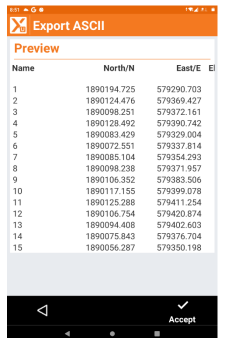
North Coordinate (N)

East Coordinate (E)

Elevation (Z)

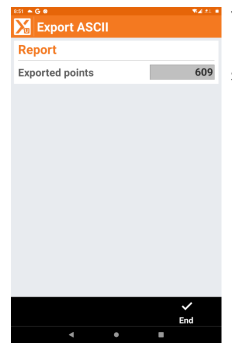
Code

Select Next



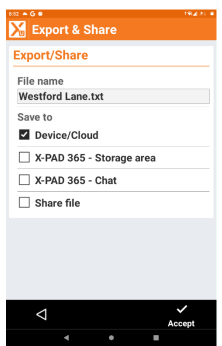
You will now see a preview of your Exported Points

Select Accept



You will now see a Report of Exported Points

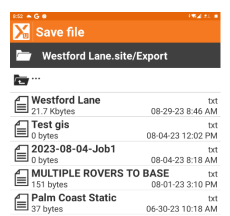
Select End



On the Export/Share Screen you will see several options of Storage Locations.

As in previous chapters I have chosen to save the text file to my device.

Select Accept



On the Save File Screen select a File Name for your Exported Text File.

Select Accept



06-30-23 10:18 AM