



Workflow 9: Formatting the Mass Haul Diagram Sheet

1. Select the "Mass Haul" worksheet tab. The base worksheet file already contains data ranges that need to be revised. Click inside the chart window to highlight the chart, right click, and select Select Data. The data range references the "Station" and "Mass Ordinate" columns of the "XSData" worksheet. The following formula will be shown in the Data Range data field:

==XSDATA!\$A\$9:\$A\$83,XSDATA!\$AL\$9:\$AL\$83

Change the end row number to match the last row in the "XSData" worksheet. Select 'OK'.

Select Data Source		? ×
Chart data range: =XSData!\$A\$9	:\$A\$237,XSData!\$AL\$9:\$AL\$237	
Switch Row/Column		
Legend Entries (Series)	Horizontal (Category) Axis Labels	
Add ZEdit X B	Aemove 🔺 🔻 📝 Edit	
Series2	117+00.	A
	117+50.	
	118+00.	
	118+50.	
	119+50.	-
Hidden and Empty Cells	ОК	Cancel

Fig. 12.9-1: Mass Haul Diagram data range selection.

2. The mass haul diagram will update to the newly defined data set. The diagram may have to be adjusted to print correctly. To modify any of the elements in the diagram, click on the item, right click and select the "format" choice. Each item contains several adjustments.