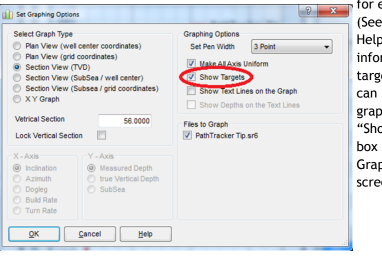
## PathTracker Making Drilling Easier



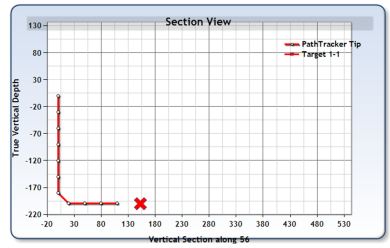
Tips | Tricks | News-Info

## Graphing Targets (Two types)

PathTracker enables users to enter any number of targets



for each drilling file. (See the PathTracker Help for in-depth information on creating targets). These targets can be displayed on the graphs by selecting the "Show Targets" check box on the "Set Graphing Options" screen



## There are two kinds of Targets. There are "fixed size" targets and "scalable" targets. A user can only choose one type of Target for

each graph. The user can also set a specific type of target as a graph default.

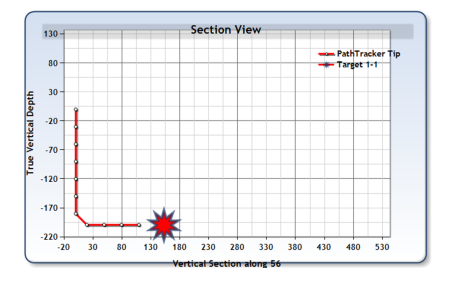
Fixed Targets: When the target display is unchecked, "fixed size" targets are displayed on the graph. The style of these fixed targets can be configured by

Chart Designer	? ×
Common Chart   Plotting Area   Legend   Title   Axis   Marker   And Target Display Display scaled targets (using radius)    Scaled targets on Line Width   3	notations Series Line Colors Grid Lines Scroll Bars Targets Target Selection Display targets greater than or equal too last survey Omt blank targets (North = 0; East = 0) Scaled targets off Shape Cross Size 25 Size Border Width 1
Load from file         Save to file           Restore system settings         Set as Default	QK <u>Cancel</u> <u>H</u> elp <u>Apply</u>

changing options in the "Scaled targets off" panel.

() Chart Designer

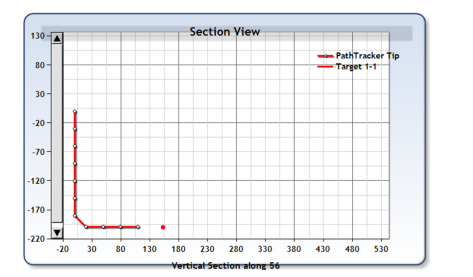
Display scaled target	s (using radius)		Display targets greater Omit blank targets (North		irvey
Scaled targets on			Scaled targets off		
Line Width	3		Shape	Star10	
		(	Size	50	- )
			Border Width	4	-

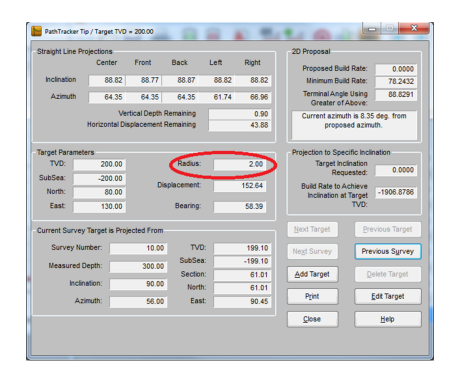


Scalable Targets: These targets are scaled according to the Radius setting configured for each Target. By selecting the "Display scaled targets (using radius)" checkbox and clicking OK

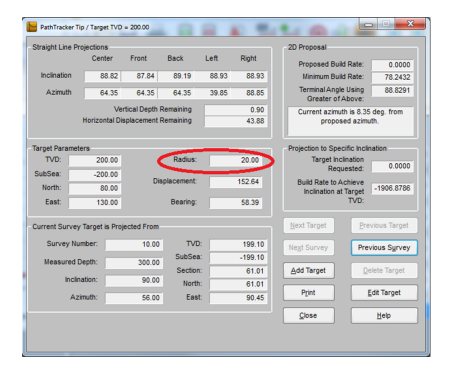
Target Display Display scaled targets (using radius)	Target Selection Display targets greater than or equal too last survey I Omt blank targets (North = 0; East = 0) I	
Scaled targets on Line Width 3 r	Scaled targets off Shape Star10 Size 50 Border Width 4	
Load from file Save to file		

The Graph will now display with a scaled target. In this case the Radius is  $\ensuremath{\mathbf{2}}$ 

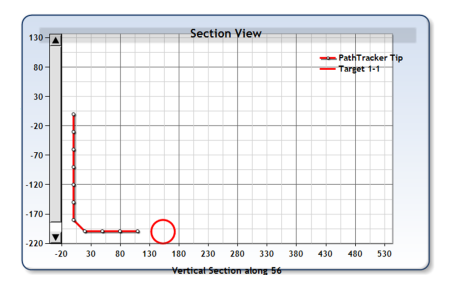




## Changing the radius to 20



The graph target will increase in size



To remove your name from our mailing list, please <u>click here</u>.

Questions or comments? E-mail us at customer.service@PathTracker.com or call 403-261-6662

Copyright ©1998-2012 1429275 Alberta Corp.

Please visit us at <u>www.pathtracker.com</u> for additional information.