Fitting Function Builder - Bounds and Ger	neral Linear Constraints - VFT_func	X
Hints Optionally specify lower and/or upper bounds for each parameter. Note that you can also specify these values in the Nonlinear fitter dialog	Bounds Lower Bounds < or <= Param < or <= Upper Bounds	
during the fitting session.	tau_0 D	
< or <=	TO	
Double click the cells in the operator column (< or <=) to choose a proper operator. Then enter the lower or upper bound values in the respective edit boxes. Use General Linear Constraints	Use General Linear Constraints General Linear Constraints	
Check this check box if you wish to specify linear constraints on parameters. Separate multiple lines by semicolon.		
41010,	Cancel << Back Next >>	Finish