

Command	FLIKE (not available!)
<b>PURPOSE</b>	Evaluate the likelihood function of the current fit environment versus one or two fit parameters.
<b>PARAMETERS</b>	
ANLID	Name or number of an analyzer where the values of the likelihood function are stored. The dimension of the analyzer must correspond to the number of fit parameters specified to be varied; the number of bins defines the stepsize of the parameter variation.
/PAR(i)	List of up to two indices denoting the fit parameters to be varied by regular increments. If omitted, the likelihood function is evaluated depending on the first non fixed parameter(s).
/LIM(i)	List of lower and upper limits defining the interval of parameter variation. If omitted, they are equated with the analyzer limits.
/LOG	If specified, the likelihood function is evaluated with a logarithmic parameter increment; otherwise a linear scale is assumed. The keyword is ignored for a parameter with an interval given that includes zero.
<b>REMARKS</b>	The following properties of the fit environment affect the likelihood function: fit windows, fit function, actual values of other fit parameters, fit mode and experimental errors in case of least squares fit. The number of computed function values corresponds with the number of analyzer bins; evaluation may be extremely time consuming with an excessive accuracy chosen.
<b>EXAMPLE</b>	FLIKE LFCT / P(2,3) LIM(0,0.5,1,1E6) LOG The likelihood function is evaluated versus fit parameters no. 2 varying linearly between 0 and 0.5, and no. 3 with a logarithmic scale extending from 1 to $10^6$ . The results are stored in the two-dimensional analyzer LFCT.