

Command FSTORE

PURPOSE Store fit data into analyzer.

PARAMETERS

ANLID Name or number of an analyzer; will be created as floating-point analyzer, if not existing. Limits and bin size are defined by the actual display and are modified for an existing analyzer if necessary.

/DIFFERENCE The differences of experimental and corresponding fit data are stored.
/CHI The differences divided by experimental and, if available, propagated fit errors (square root of the quadratic sum) are stored.

/NOCONFIRM Bin contents are replaced by default values without further confirmation if an error condition is raised.

REMARKS On the first occurrence of an error condition the user will be asked for replacement values. If prompting is suppressed by NOCONFIRM, the default values zero (underflow) or -1 (overflow, size, zerodivide) are taken.

EXAMPLE FSTORE A
The fit data, evaluated for each bin of the displayed region, are sorted in analyzer A.