Command FLAST

PURPOSE Keep or delete components of a fit function (background)

## PARAMETERS

| /KEEP | Keep the last fit as background for following fit functions, i.e. add <br> future functions to those previously defined. Current values of fit <br> parameters are kept. Up to ten functions may be added in this way, <br> identified by an internal number running from 1 to 10. |
| :--- | :--- |
| Delete all previously defined fit functions. Unless in batch mode, the |  |
| user has to confirm clearing. Clear is also done by "FINIT". |  |
| /CLEAR | Reduce the current fit function by deleting component number f (after <br> confirmation). Note: all functions are renumbered automatically. |
| /DEL(f) | The characteristics of all component fit functions are listed. <br> No prompting to confirm "/CLEAR" or "/DEL". |
| /LIST | The parameters of a fit function kept as background are still considered <br> as varying: to fix their last values enter "FPAR / FIX". |
| REMARKS | FLAST / KEEP LIST |
| EXAMPLE | Keep the current fit as background for the function to specify next and <br> list the characteristics of all functions defined so far. |

