

Command	FWINDOWS
PURPOSE	Define fit regions
PARAMETERS	
WINDOWS	List of windows, interpreted as follows: number: analyzer condition letter: display window #: temporary window If omitted and no keyword (except "KEEP") is given, two channel limits are prompted by cursor.
/ALL	The whole analyzer is potential fit region.
/DISP	The limits of all currently defined display windows are adopted as fit windows.
/CONDITIONS	All currently set analyzer conditions which are not equal to the analyzer limits are adopted as fit windows.
/LOOP	Fit windows are entered by cursor or terminal prompting loop. The cursor is activated repetitively until the right mouse button is pressed.
/KEEP	Previous definitions of fit windows are kept, provided they were not reset by " FINIT ".
/LIST	List all currently defined fit windows.
/MARK	The currently defined fit regions are marked on the x axis of the spectrum.
REMARKS	Initially and after " FINIT " one fit window comprising the whole analyzer range is defined. Irrespectively of actual windows only displayed data are fitted. Fit windows may overlap. Up to 30 windows may be specified altogether. Display window names and analyzer conditions are used as synonyms for channel limits in this command. Fit windows re accessed by the fit commands only; they are not affected by any display command (e.g. changing the display region or a display window, displaying a new analyzer.) " FWINDOWS " may also be used to define peak regions (see command " FPEAKS ").
EXAMPLE	FWIN A B C / K LI Take the limits of display windows A, B and C in addition to previously specified windows as fit windows and list all windows. FWIN / LOOP Define fit windows by a prompting loop.