

Macro	<b>EXCMD</b>
<b>PURPOSE</b>	Execute a SATAN command from a procedure
<b>PARAMETERS</b>	
CMD	Command string enclosed in apostrophes. Any SATAN command is allowed, specified with the same syntax as in interactive usage.
<b>REMARKS</b>	The command string may also contain character-string variables: <b>EXCMD('GDISP'  CANL1);</b>
<b>EXAMPLE</b>	Stop data input to the analysis routine after a defined number of events: ... PARDCL(COUNT); PARDCL(MAX); ANTRY; IF COUNT = MAX THEN RETURN; /* skip trailing data buffers */ /* after 'LHALT' execution */ EVENT(...); IF COUNT = MAX THEN DO; EXCMD('LHALT'); RETURN; /* stop analysis of remaining */ /* events in the current buffer */ END; ... ANAL(...); ... COUNT = COUNT + 1; ENDEVT;
<b>DECLARATION</b>	For the interpretation of this macro in the user program during compilation, the user program must contain any of these lines: <b>%INCLUDE '\FRSTOOLS\TRI\SATAN\\$MACROS.PLI';</b> (for use in an analysis program) or <b>%INCLUDE '\FRSTOOLS\TRI\SATAN\\$EXTENSIONS.PLI';</b> (for use in any other routine).