Macro ACDEF(anlid,icond) ID(c) LIMITS(x1,x2(,y1,y2))

PURPOSE Define name and/or limits of analyzer condition

PARAMETERS

ANLID Name of analyzer.
ICOND Condition number.
ID Name of condition.

LIMITS For 1-dim. analyzers: lower and upper limit of condition

For 2-dim. analyzers: lower and upper limits of condition in both

dimensions

FUNCTION If ID(c) is specified: Define a name for the analyzer condition.

If LIMITS are specified: Set limits of analyzer condition.

REMARK For 2-dimensionsonal analyzers, only rectangular conditions are

supported. Use the command W2SET to define polygone conditions.

EXAMPLES ACDEF(TOF,1) LIMITS(30,430);

ACDEF(TOF,1) ID(ELASTIC);

DO I = 1 TO 5;

ACDEF(M(I),1) LIMITS(300,435);

END;

ACDEF(M(3)) LIMITS(490,987);

DO I = 1 TO 3;

ACDEF(TOF,I) LIMITS(100*(I-1),100*(I-1)+99);

END;

DECLARATION This macro may only be used in the analysis program. It is declared by

%INCLUDE '\FRSTOOLS\TRI\SATAN\\$MACROS.PLI';