

Command	ACDEF
PURPOSE	Set analyzer conditions.
PARAMETERS	
ANALYZER	Analyzer name.
/CLOSE	Close analyzer conditions. (After executing the command, the macro AC in an analyzer program always returns the value '0'B.)
/COND(c)	Number or name of analyzer condition to be changed.
/LIKE(c)	Condition data are copied from another (or the same) analyzer. "c" may be either the number or name of a condition or the name of another analyzer and the number or name of the condition, divided by comma.
/LIMITS(c)	Limits of the condition to be set. 1-dim. analyzer: c = x1,x2 2-dim. analyzer: c = x1,x2,y1,y2
/NAME	Assign a name to the condition. After this command, the condition can be specified by its name or its number.
/OPEN	Open analyzer condition. (After executing the command, the macro AC in an analyzer program always returns the value '1'B.)
/REFERENCE(c)	Alias name for /LIKE option
FUNCTION	Manipulate analyzer condition.
REMARKS	The command allows to open or close the condition, to copy it and to set a name. Definition of the polygon window of a 2-dimensional condition may be performed by cursor input with the command W2SET.
EXAMPLE	<p>ACDEF A / C(1) LIMITS(100,150) Set limits of condition 1 in 1-dim. analyzer A</p> <p>ACDEF A / C(1) NAME(BACKGROUND) Attribute a name to the condition 1 of analyzer A.</p> <p>ACDEF B / C(10) LIKE(A,1) Copy limits of condition 1 of analyzer A to condition 10 of analyzer B.</p> <p>ACDEF B / C(*) OPEN Open all conditions of analyzer B.</p>