

You want to set the YZ  
nominals and length 1,2  
before creating your strategy  
points on the first plane.

		Evaluation...	
Clearance Group	Nominal Definition	Alignment	
CP +X	Options	Base Alignme	
Tolerance For:	Nominal	Actual	
<input type="checkbox"/> X	1.0000	1.0136	
<input type="checkbox"/> Y	-1.0000	-1.1351	
<input type="checkbox"/> Z	-1.0000	-1.0800	
<input type="checkbox"/> A1 Y/X	0.0000	-0.1967	
<input type="checkbox"/> A2 Z/X	0.0000	0.0824	
Space Axis	± X	X	
Length 1	2.0000	2.0886	
Length 2	-2.0000	-2.2966	
Start Angle	90.0000	90.0000	
Sigma	Form	Points	
0.0001	0.0001	4	

You want to change the space axis, length, and start angle of the second plane.

Comment	Strategy	
	Evaluation...	
Clearance Group	Nominal Definition	Alignment
CP-X	Options	(Base Alignme
Tolerance For:	Nominal	Actual
<input type="checkbox"/> X	0.0000	
<input type="checkbox"/> Y	-1.0000	
<input type="checkbox"/> Z	-1.0000	
<input type="checkbox"/> A1 Z/X	0.0000	
<input type="checkbox"/> A2 Y/X	0.0000	
Space Axis ±	-X	
Length 1	2.0000	
Length 2	2.0000	
Start Angle	0.0000	
Sigma	Form	Points
Min	Point no	Point no
		Max
OK	Reset	→