

Features

2D Curve1

Comment Projection Strategy

Nominal Vector Linear projection Evaluation...

Clearance Group Nominal Data Alignment

CP +Z Nominal point in [Base Alignme]

Point No.	Nominal	Actual
X	1	EN
Y		
Z		
Nx		
Ny		
Nz		

Best Fit  Center of Mass  Deviation

Sigma	Form	Points
Min	Point no	Point no Max


Curve tolerance

Upper Tolerance 0.0000

Lower Tolerance 0.0000

Segment tolerances Settings

Curve jump tolerance Settings

OK Reset 

Tolerance Segment Management

From:	To:	Lower Tol.	Upper Tol.	Identifier
-------	-----	------------	------------	------------

Segment tolerances

Add

Delete

Accept limits from strategy

ASCII Files

Read

Save

Mathematical Functions

Create Tolerance Segments

Create tolerance segments from curves

OK Cancel

Import with Function

Create tolerance segments from curves

Upper Tolerance Curve

Lower Tolerance Curve

OK Cancel

