

Output media for CNC run

Settings

Result To File

On Off Select at CNC Start

Table File Curve Points Masked curve points

Merge File Initialization

DMIS

Q-DAS Default output [no separation]

PiWeb Export Configuration

PiWeb reporting Configuration

PDF Limit 3 Files

Curve Distance File

Measuring points Limit 5 Limit

Stylus data

Export Points Configuration

QIF

IVY Export Configuration

Curve Points

	Off	ASCII	VDA	DXF	AccTecPro	TIMS
Act/Nom Points (Spine)	Type 1 (Nominal) <input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type 2 (Actual) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type 3 (Nominal + Nor.vector) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type 4 (Actual + Nor. vector) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type 5 (Nominal + Nor. vector + Deviation) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type7 (Actual value in polar coordinates) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type7a (nominal angle + deviation) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type7b (nominal angle + negative deviation) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Meas. Points (Linear)	Type8 (value corrected linearly) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Type9 (value not corrected) <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

OK Cancel Help

Start Measurement

Name M-6506-FIXTURE

Comment MOUNT FIXTURE LEGS DOWN SETTING ON MAGNET PUT 1 LEG AT 12

Selection

- Base Alignment
- Start Alignment
- Current Alignment
- All Characteristics
- Current Selection

Printout header data

User Information

Result

Multiple Printout Default PiWeb reporting

Plots display print

Excel-printout

Send results to printer

PDF PostScript

Clear existing results

Results to file

Table File

IVY Export

PiWeb Export

CMM

Order of run From Characteristic List

Navigate-Feature To Feature Use Clearance Plane

Run Mode Normal

Speed in mm/s 300

Note

All mounted stylus must be qualified.
(Necessary for navigation)

Start Cancel Help