

Carl Zeiss Industrielle Messtechnik GmbH

Training Schedule ZEISS CALYPSO 3 inspection optimization

Revision ZEISS CALYPSO 2022 Sachnr.: 000000-1135-608			Company: Name: First Name:				
Notes				This class			
Prerequisites:				 Duration: 3 days, start Monday 10:00 am, End Wednesday 04:00 pm. From 04:00 pm practice without trainer possible Is recommended in one of our customer centers Provides course-related materials 			
4.4.4					C	- 1	_:
1st day		Compre	ehen:	sion			
Information about Training schedule Training content Review Questions from the ZEISS CALYPSO 2 advanced Questions from the practical use			Process optimization Function overview Automatic sorting of the features Referencing with formula Loops and pattern 1D-Linear-Pattern 2D-Linear-Pattern	©	(2)	8	
2nd day	Comprehension				Compre	hens	ion
Loops and pattern Rotational-Pattern Coordinate system with pattern Pattern with formula Loop-Index-Definition	©	(1)	8	Macro programming ☐ Macro diameter roundness ☐ Macro borehole ☐ Macro hint	©		8
3rd day	Compre	hens	ion		Compre	hens	ion
Conditions Introduction Break condition on roundness Condition with cylindricity Break condition on loop Conditional branching	©	(1)	8	Mini-Plan Definition Mini Plan Batch files Sequence control with external batch	© files	(2)	8