

Carl Zeiss Industrielle Messtechnik GmbH

Training Schedule PiWeb reporting Basics Training

	Company: Name: First name:
Notes:	This class:
 Prerequisites: CALYPSO PiWeb reporting basics training The training contents 2 days for PiWeb reporting Designer functions 	 Is for user to learn the PiWeb reporting functionality Duration: 2 day Class time 9:30 am - 4:30 pm, SGT Breaks: 10:30 - 10:45, lunch 12:30 - 1:30pm 2:45 - 3:00 Provides class-relevant documentation
comprehencion	comprehension

comprehension				comprehension			
Information about Training schedule Training content Overview Softwarestructure PiWeb reporting PiWeb reporting with CALYPSO	©	(2)	8	Adjust the templates Add logo to the report header PiWeb Designer: Structure Record header variables modification Insert variable in header Display own variables Graphic plots in the standard protocol	(ii)	8	
Multiple printout and ZEISS Templates Settings in the multiple printout Standard protocol Fill in the Header Select ZEISS templates Table protocol Multiple printouts for one CNC run	©	(2)	8	Conversion from classic protocols Summary Create own templates PiWeb Designer - Start with an empty page PiWeb Designer - New header Exercise 1: Align elements	⊕	8	
Administration of CNC run data Settings Folder and pathes	©		8	Exercise 2: Fomplot with workpiece image Exercise 3: XY plot with multiple data binding Exercise 4: CAD model with MIBA binding Exercise 5: Borepattern plot with results table			

	comprehension				comprehension		ion
Editors ☐ Editoren for Variables ☐ Data base extension	©	<u></u>	8	Tables ☐ Characteristics table ☐ More tables	©	☺	8
Elements Text Element Signal light and element templates Text input field	©		8	Filtering and Sorting Definition of characteristic selection Filtering and Sorting Measurement selection	©	(1)	③
Links				Directories Table of content and legend	©		8
				Statistics Statistic functions	©	(3)	8