DGP8761 Tier 1 (Rev. 2.00)

Trainee			Period				
Company			Trainer				
Item					Trainee	Trainer	
	Day	/ 1					
1. Machine Overview							
1.1. Verify Machine Components					<u> </u>		
2. Important Safety Information							
2.1. Explain Safety Precautions during Machine Operation							
2.2. Verify Inherently Hazardous Areas							
2.3. Explain Machine Status upon EMO Switch Activation					. <u></u> _		
2.4. Explain Operation of Power Circuit Breaker							
2.5. Verify Safety Interlock Switches							
2.6. Verify Location of Safety Labels							
3. Initialization and Warm-up							
3.1. Initialize and Warm Up the Machine							
4. Full Automation Operation							
4.1. Execute Full Auto Operation							
4.2. Interrupt Full Auto Operation							
4.3. Correct Wafer Thickness							
4.4. Verify Machine Operation Status							
5. Error Recovery							
5.1. Verify Machine Error Classes							



Course Name	Intended Trainees	Course Objective	
Tier 1	 who operates the machine to process products 	To enable trainees to understand the terms necessary for operating the machine and to process products by calling up the data set in the machine	
Tier 2	 who has already completed the "Tier 1" course (or has equivalent operation skills) who conducts data and function settings of the machine who conducts periodic maintenance of the machine 	 To enable trainees to create the data and set the data and functions for operating the machine To enable trainees to safely and precisely perform the periodic maintenance and consumable parts replacement described in the Maintenance Manual of the machine 	
Tier 3	 who has already completed the "Tier 2" course (or has equivalent operation skills) who conducts maintenance works which are not described in the Maintenance Manual of the machine 	To enable trainees to conduct maintenance works which are not described in the machine Maintenance Manual (only the items that can be executed without any special tools or access to the internal Maker Data)	

Course composition, intended trainees and course objective

