## **DFL7361 Tier 2**

(Rev. 1.00)

Trainee (受講者)		
Company (会社名)		7

Period (期間)	
Trainer (トレーナー)	

Module	Page	Machine Manual (装置マニュアル)		Sign-off (サインオフ欄)			
(モジュール)	(ページ)	Type (種別)	Chapter (章)	·	Date (日付)	Trainee (受講者)	Trainer (トレーナー)
Day 1			·				
1. Safety Information							
1.1. Interpret Safety Precautions for Maintenance Personnel	44	SAF	-	2-2. Inherently Hazardous Areas for Maintenance and Ways to Avoid Hazards			
1.2. Interpret Interlock Mechanism for Maintenance	61	SAF	-	5. Interlock Mechanism			
1	63	SAF	-	5-1. Positions and Functions of Interlock Devices			
	72	SAF	-	5-2. User Interlock			
	73	SAF	-	5-3. Interlock List			
1.3. Interpret Machine Conponents and Functions	795	MNT	Α	Configuration of the Cover			
	796	MNT	Α	1-1. Machine Outer Cover			
	801	MNT	Α	1-2. Transport Section Cover/Processing Section Cover/Load Shutter Cover			
	802	MNT	Α	1-3. Cassette Section Cover			
	803	MNT	Α	2. Axis Section			
	804	MNT	Α	2-1. Axis Arrangement			
	806	MNT	Α	2-2. X-axis Section			
	808	MNT	Α	2-3. Y-axis Section			
	810	MNT	Α	2-4. Z-axis Section			
	812	MNT	Α	2-5. θ-axis Section			
	815	MNT	Α	2-6. Robot Section			
	817	MNT	Α	2-7. Cassette Section			
	818	MNT	Α	2-8. Pre-alignment Section			
	819	MNT	Α	2-9. Transport Section			
	822	MNT	Α	2-10. Microscope Section			
	823	MNT	Α	2-11. Laser Unit Section			
2. Device Data Related Screen			Å				
2.1. Perform Device Data Operation	506	DAT	В	1-5. Device Data Operation Screens			
2.2. Edit Device Data	522	DAT	В	1-6-1. DEVICE DATA Screen [3.1.2]			
	634	DAT	В	2-3-1-1. A Cutting Mode			
	635	DAT	В	2-3-1-2. B Cutting Mode			
	636	DAT	В	2-3-1-3. A_UP Cutting Mode			
	637	DAT	В	2-3-1-4. B_UP Cutting Mode			
2.3. Measure Index Pitch	693	DAT	В	4-2. Measure Function			
2.4. Set Up Sub Index Data	527	DAT	В	1-6-2. SUB INDEX DATA Screen [3.1.5]			
2.5. Set Up Street Cut Sequence Data	535	DAT	В	1-6-3. STREET CUT SEQUENCE DATA Screen [3.1.2.1]			
2.6. Set Up Alignment Data	539	DAT	В	1-6-4. ALIGNMENT DATA Screen [3.1.3]			
2.7. Set Up Process Control Table	546	DAT	В	1-6-6. PROCESS CONTROL TABLE Screen [3.1.6]			
2.8. Set Up Kerf Check Data	553	DAT	В	1-6-7. KERF CHECK DATA Screen [3.1.8]			
2.9. Execute Remedies for Kerf Check Errors	610	DAT	В	1-8-6. ERROR RECOVERY (KERF CHECK) Screen			
2.10. Set Up SD Engine Data	559	DAT	В	1-6-9. SD ENGINE DATA Screen [3.1.1]			
2.11. Set Up Laser Just Focus Data	565	DAT	В	1-6-10. LASER JUST FOCUS DATA Screen [3.1.1.2]			
2.12. Set Up Sequence Screen	570	DAT	В	1-6-11. SEQUENCE Screen [3.1.7]			
2.13. Set Up Pre Alignment Screen	572	DAT	В	1-6-12. PRE ALIGNMENT Screen [3.1.3.P]			

Module		Machine Manual (装置マニュアル)			Sign-off (サインオフ欄)		
(モジュール)	Page (ページ)	Type (種別)	Chapter (章)	Section (セクション)	Date (日付)	Trainee (受講者)	Trainer (トレーナー)
Day 2							
3. Alignment Teach							
3.1. Execute Alignment Teach	657	DAT	В	3. Teach			
	658	DAT	В	3-1. Teach Operation			
3.2. Excute Reticle Focus Adjustment	500	DAT	В	1-4-10. RETICLE FOCUS ADJ Screen			
4. Operator Maintenance			2				
4.1. Set Up Parameters on FUNCTION DATA Screen	698	DAT	В	4-3-1. FUNCTION DATA MAINTENANCE Screen [5.3]			
4.2. Set Up Parameters on OPERATION DATA MAINTENANCE Screen	701	DAT	В	4-3-2. OPERATION DATA MAINTENANCE Screen [5.3.1]			
4.3. Save and Load Device Data	725	DAT	В	4-4-2. LOAD DEVICE DATA Screen [5.4.1]			
	727	DAT	В	4-4-3. SAVE DEVICE DATA Screen [5.4.2]			
4.4. Save and Restore the Machine Data	732	DAT	В	4-4-7. Machine Data Backup Function	·····		
	733	DAT	В	4-4-8. Machine Data Restoring Function			
5. Machine Maintenance			Ä				
5.1. Replace the Chuck Table	838	MNT	В	1. Replacing the Chuck Table			
	840	MNT	В	1-1. Removing the Chuck Table			
	842	MNT	В	1-2. Mounting the Chuck Table			
5.2. Perform Focus Maintenance	759	DAT	В	5-5. Focus Maintenance			
5.3. Replace the Robot Pick	848	MNT	В	2. Replacing the Robot Pick			
	850	MNT	В	2-1. Preparation of Replacing the Robot Pick			
	852	MNT	В	2-2. Replacing the Robot Pick			
	857	MNT	В	2-3. Completion of Replacing the Robot Pick			
5.4. Change the Frame Size	858	MNT	В	3. Changing the Workpiece Size			
	859	MNT	В	3-1. Calling Up the SIZE SWITCH Screen [6.1]			
	861	MNT	В	3-2. Changing the Workpiece Size			
6. Log Viewer			å	<u>ė</u>			
6.1. Use Log Viewer	263	OPE	В	6. Log Viewer			
	264	OPE	В	6-1. LOG VIEWER Screen			
	270	OPE	В	6-2. Search			
	274	OPE	В	6-3. Query			
	293	OPE	В	6-4. Saving Data to External Storage Device			
	770	DAT	-	APPENDIX 1. EVENT DATA LIST			
7. Laser Maintenance		<u> </u>	š	d		.i	Ĭ
7.1. Execute Attenuator Adjustment	582	DAT	В	1-7-5. ATTENUATOR MAINTENANCE Screen [4.4]			

Module	Page	Machine Manual (装置マニュアル)			Sign-off (サインオフ欄)		
(モジュール)		Type (種別)	Chapter (章)	Section (セクション)	Date (日付)	Trainee (受講者)	Trainer (トレーナー)
Day 3							
8. Engineering Maintenance							
8.1. Perform Axis Operation	883	MNT	С	3. Axis Operation Check			
8.2. Operate Digital I/O Check Function	888	MNT	С	4-1. I/O Check			
8.3. Set Up Passwords and User Define Data	896	MNT	С	5-1. Setting on USER DEFINE DATA Screen [7.4]			
9. Non-periodic Maintenance							
9.1. Adjust the Sensor Threshold	862	MNT	В	4. Sensor Adjustment			
	863	MNT	В	4-1. Pressure Sensor	•		
	867	MNT	В	4-2. Air Pressure Sensor Adjustment			
	871	MNT	В	4-3. Setting a Monitor Value of Clean Air Pressure			
	873	MNT	В	4-4. Setting a Monitor Value of Vacuum Pressure			
	766	DAT	В	5-6. Setting the Analog Sensor Threshold			
10. Periodic Maintenance							·i
10.1. Clean the Ionizer's Electrode Probes [Optional Accessory]	972	MNT	E	1-2. Cleaning the Ionizer's Electrode Probes [Optional Accessory]			
10.2. Clean the Pre-Filter (Processing Section Clean Unit) [Optional Accessory]	989	MNT	Е	1-3. Cleaning the Pre-filter (Processing Section Clean Unit) [Optional Accessory]			
10.3. Clean the Pre-Filter (Transport Section Clean Unit) [Optional Accessory]	996	MNT	E	1-4. Cleaning the Pre-filter (Transport Section Clean Unit) [Optional Accessory]			
10.4. Clean the Focusing Lens	1003	MNT	E	1-5. Cleaning the Focusing Lens			
10.5. Clean the Robot Pick	1016	MNT	E	2-1-2. Cleaning of Robot Pick			
10.6. Check the Power Meter Light Receiving Unit	1020	MNT	Е	3-1. Checking the Power Meter Light Receiving Unit			
10.7. Check the Focusing Lens	1022	MNT	E	3-2. Checking the Focusing Lens			
10.8. Replace the Coolant of the Chiller	1025	MNT	E	4-1. Replacement of Cooling Water of Chiller			
10.9. Check the Air Blower Filter	1034	MNT	E	5-1. Checking the Air Blower Filter			
10.10. Grease the X-axis	1036	MNT	Е	6-1. Greasing the X-axis			
10.11. Grease the $ heta$ -axis Sensor Assembly Section	1041	MNT	Е	6-2. Greasing the $ heta$ -axis Sensor Assembly Section			
10.12. Grease the Y-axis	1048	MNT	Е	7-1. Greasing the Y-axis			
11. Consumable Parts Replacement							
11.1. Replace the Air Clean Unit Consumable Part	1061	MNT	F	1-1. Replacing the Air Clean Unit Consumable Parts			
11.2. Replace the Air Blower Filter	1069	MNT	F	1-2. Replacing the Air Blower Filter			
11.3. Perform Maintenance of the Vacuum Unit	1071	MNT	F	1-3. Maintenance of the Vacuum Unit			
11.4. Replace the Chuck Table Center Ring	1086	MNT	F	3-1. Replacing the Chuck Table Center Ring			
11.5. Replace the Halogen Lamp	1090	MNT	F	5-1. Replacing the Halogen Lamp			
11.6. Replace the Ionizer's Electrode Probes [Optional Accessory]	1097	MNT	F	5-2. Replacement of the Ionizer's Electrode Probes [Optional Accessory]			
11.7. Replace the Air Filter (Processing Section Clean Unit) [Optional Accessory]	1109	MNT	F	5-3. Replacing the Air Filter (Processing Section Clean Unit) [Optional Accessory]			
11.8. Replace the Air Filter (Transport Section Clean Unit) [Optional Accessory]	1117	MNT	F	5-4. Replacing the Air Filter (Transport Section Clean Unit) [Optional Accessory]			
APPENDIX							
(APPENDIX) Intervals of Maintenance and Periodic Inspection	1132	MNT	-	CHECK SHEET 1 - MAINTENANCE AND PERIODIC INSPECTION -			
(APPENDIX) Intervals of Consumable Parts Replacement	1133	MNT	-	CHECK SHEET 2 - CONSUMABLE PARTS REPLACEMENT -			

## Course composition, intended trainees and course objective

Course Name	Intended Trainees		
Tier 1	who operates the machine to process products	$\rightarrow$	To ope up
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	$\rightarrow$	- To and - To per des
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	$\rightarrow$	To are (on too

	Course Objective
operat	able trainees to understand the terms necessary for ing the machine and to process products by calling data set in the machine
and fu - To en period	nable trainees to create the data and set the data nctions for operating the nable trainees to safely and precisely perform the ic maintenance and consumable parts replacement ped in the Maintenance Manual of the machine
are no (only t	able trainees to conduct maintenance works which t described in the machine Maintenance Manual ne items that can be executed without any special r access to the internal Maker Data)