BTS MMCM - unit U52
Session:

Organization and realization of an intervention

Candidate				
Last name :				
Eiret name :				

Institution:		First name :				
Date of assessment:			-			
Skills assessed Evaluation indicators						
C4.1: Manage workstations		no treaty	0	1	2	3
	The defined area(s) is (are) suitable for the activities.					
ÿ Define the work area(s) and the appropriate means.	The means are defined and adapted to the interventions.	1				
)	Hygiene, safety and environmental measures are taken into account.					
	The organization of the workstation is consistent with the intervention and complies with the procedures.					
ÿ Organize the workstation(s).	Hygiene, safety and environmental rules are respected.					
	The organization of the workstation and equipment respects the company's quality approach.					
\bar{y} Ensure the application and compliance with procedures (manufacturer, internal, HQSE, customer).	The workstations defined are maintained in a state with regard to regulatory or company requirements.					
C4.2: Plan and manage operations						
	The load plan is coherent and optimized.					
ÿ Organize and plan activities to meet deadlines.	The planning takes into account all the constraints (human skills, material availability, deadlines, HQSE rules).					
	The progress of the work is recorded.					
ÿ Monitor and control the progress of ongoing activities.	Abnormalities are reported.			ı	J	
	The operations are carried out in compliance with the HQSE rules and the expected deadlines.					
© Barrado a barrad	Deviations are taken into account.					
y Remedy a hazard. Leviations are a distinuit account. Corrective or additional actions are proposed.		1				
"Melidate the post its.	A summary of operations and associated controls is carried out.					
ÿ Validate the activity.	The synthesis makes it possible to decide on the validation of the activity.					
C5.2: Restore compliance. Adjust, calibrate, adapt, configure						
	HQSE instructions and rules are taken into account.	П	1		1	
ÿ Remove, refit or replace sub-assemblies.	Trease, insulations are unues are unappropriate to the control of					
y Keniove, rent of replace sub-assemblies.	The internation lime is respected. The internation lime is respected.	1				
ÿ Dismantle sub-assemblies. ÿ Check,	The uneventual time is respective. The various time is respective. The various time is respective.					
The Various stages of assessment or testing of the sub-assembly, y Decide The condition of the component parts of the sub-assembly, y Decide The condition of the component parts of the sub-assembly, y Decide The condition of th		1 1				
on the elements to be traced. ÿ Move up.	The judgment of the conformity of the elements selected for reassembly is correct (to be kept, repaired, replaced).	1 1				
	The purphers or are community or are retirents serviced on reassenting is correct (at the kept, repaired, replaced). Defective interns are managed (listed, logged).	1 1				
	Lensurer items are inategou issue, outgour. The operations carried out are at the required level of quality.					
	The qualities defined on the street on quality. The qualities of the work allows the reuse of the element or the prototype meets the specifications.					
ÿ Repair an element or make an adaptation element.	The quanty of the format harms and related to the centions of the production instead the specimentations. Actions are defined out in compliance with regulations and procedures.					
y repair an element of make an adaptation element.	HOSE rules respected.					
ÿ Make adjustments and fine-tuning of the various systems.	The settings comply with the manufacturer's recommendations and are carried out at each stage.				\rightarrow	
y make adjustments and intertuning or the various systems.	The reset and settings procedures are applied and respected (examples: learning, calibration, zeroing, fault code erasing procedures).					
ÿ Configure / calibrate the systems.	The settings respect the characteristics and configuration of the system.					
	The settings respect the Characteristics and configuration of the System. The software update is performed.					
ÿ Validate the result of an intervention.	Findings are recorded.					
Expected Tx C41 rate of indicators assessed for competency C41: 60% Expected Tx C42 rate of assessed indicators for competency C42: 50% Expected Tx C52 rate of assessed indicators for competency C52: 70% Raw score (if the rate of indicators evaluated by skill is too low, or if there is an error, then the calculation is refused. See marks y or ! to the right of the grid): Score out of 20 proposed to the jury*: The proposed score, rounded half point or whole point higher, is decided by the evaluators from the raw score				100		
			100%			
			Mist	take	/	
					20	/20
						•
	Global appreciation					7
Names of Assessors			Si	gnatures		