

BTS MMCM - unit U52

Organization and realization of an intervention

Session:
Institution:
Date of assessment:

Candidate	
Last name :	
First name :	

Skills assessed	Evaluation indicators	no treaty	0	1	2	3
C4.1: Manage workstations						
ÿ Define the work area(s) and the appropriate means.	<i>The defined area(s) is (are) suitable for the activities.</i>					
	<i>The means are defined and adapted to the interventions.</i>					
	<i>Hygiene, safety and environmental measures are taken into account.</i>					
ÿ Organize the workstation(s).	<i>The organization of the workstation is consistent with the intervention and complies with the procedures.</i>					
	<i>Hygiene, safety and environmental rules are respected.</i>					
	<i>The organization of the workstation and equipment respects the company's quality approach.</i>					
ÿ Ensure the application and compliance with procedures (manufacturer, internal, HQSE, customer).	<i>The workstations defined are maintained in a state with regard to regulatory or company requirements.</i>					
C4.2: Plan and manage operations						
ÿ Organize and plan activities to meet deadlines.	<i>The load plan is coherent and optimized.</i>					
	<i>The planning takes into account all the constraints (human skills, material availability, deadlines, HQSE rules).</i>					
	<i>The progress of the work is recorded.</i>					
ÿ Monitor and control the progress of ongoing activities.	<i>Abnormalities are reported.</i>					
	<i>The operations are carried out in compliance with the HQSE rules and the expected deadlines.</i>					
	<i>Deviations are taken into account.</i>					
ÿ Remedy a hazard.	<i>Corrective or additional actions are proposed.</i>					
	<i>A summary of operations and associated controls is carried out.</i>					
ÿ Validate the activity.	<i>The synthesis makes it possible to decide on the validation of the activity.</i>					
C5.2: Restore compliance. Adjust, calibrate, adapt, configure						
ÿ Remove, refit or replace sub-assemblies.	<i>HQSE instructions and rules are taken into account.</i>					
	<i>The manufacturer's instructions are complied with.</i>					
	<i>The intervention time is respected.</i>					
ÿ Dismantle sub-assemblies. ÿ Check, assess the condition of the component parts of the sub-assembly. ÿ Decide on the elements to be traced. ÿ Move up.	<i>The various stages of disassembly/reassembly are carried out in accordance with the procedures.</i>					
	<i>The condition of the parts is properly checked and assessed.</i>					
	<i>The judgment of the conformity of the elements selected for reassembly is correct (to be kept, repaired, replaced).</i>					
	<i>Defective items are managed (listed, logged).</i>					
	<i>The operations carried out are at the required level of quality.</i>					
ÿ Repair an element or make an adaptation element.	<i>The quality of the work allows the reuse of the element or the prototype meets the specifications.</i>					
	<i>Actions are carried out in compliance with regulations and procedures.</i>					
	<i>HQSE rules are respected.</i>					
ÿ Make adjustments and fine-tuning of the various systems.	<i>The settings comply with the manufacturer's recommendations and are carried out at each stage.</i>					
	<i>The reset and settings procedures are applied and respected (examples: learning, calibration, zeroing, fault code erasing procedures).</i>					
ÿ Configure / calibrate the systems.	<i>The settings respect the characteristics and configuration of the system.</i>					
	<i>The software update is performed.</i>					
ÿ Validate the result of an intervention.	<i>Findings are recorded.</i>					
	<i>The performances or characteristics conform to the expected.</i>					

Expected Tx C41 rate of indicators assessed for competency C41: 100%
 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 ÿ or ! to the right of the grid):

Mistake	/
	20 /20

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

Global appreciation

Names of Assessors	Signatures