

BTS MMCM - unit U51

Making a diagnosis

session :
Establishment:
Date of assessment:

Candidate	
Last name :	
First name :	

Skills assessed	Evaluation indicators	no treaty	0	1	2	3
C1.1: Get informed						
ÿ Collect the information necessary for its intervention on the customer and his equipment.	<i>The information search procedures implemented are efficient.</i>					
	<i>The information and sources used are relevant to the need.</i>					
	<i>The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment.</i>					
ÿ Collect the information necessary for its intervention on customer expectations.	<i>The information search procedures implemented are efficient.</i>					
	<i>The information and sources used are relevant to the need.</i>					
	<i>The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment.</i>					
ÿ Collect the information necessary for its intervention on data relating to hygiene, quality, safety and the environment. ÿ Structure, classify and prioritize the data collected.	<i>The information search procedures implemented are efficient.</i>					
	<i>The information and sources used are relevant to the need.</i>					
	<i>The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment.</i>					
	<i>The data collected is sorted and organized in a relevant way.</i>					
C2.4: Identify the failure						
ÿ Formulate and prioritize hypotheses.	<i>Data is selected and interpreted.</i>					
	<i>The assumptions made are consistent.</i>					
	<i>The hypotheses are ranked.</i>					
ÿ Validate hypotheses.	<i>The hypothesis put forward is validated.</i>					
	<i>The defective element(s) is (are) identified.</i>					
ÿ Locate the fault. ÿ Identify the probable cause and the consequences of the failure.	<i>The fault is located according to the procedure.</i>					
	<i>The probable cause and the consequences are identified.</i>					
C5.1: Implement equipment, measurement or diagnostic tools, a procedure						
ÿ Identify and list the conditions related to the implementation implemented.	<i>Safety rules are identified.</i>					
	<i>The implementation conditions are listed.</i>					
ÿ Choose, prepare materials, tools or procedures.	<i>The choice of tools is appropriate to the expectation.</i>					
	<i>The substrate is prepared for application in optimal conditions.</i>					
ÿ Implement materials, tools or procedures.	<i>The chosen procedure is appropriate.</i>					
	<i>The implementation of equipment, measurement and diagnostic tools, procedures is carried out under the conditions provided.</i>					
	<i>Actions are logged.</i>					

Expected Tx C11 rate of indicators evaluated for skill C11: 60%
Raw score (if the rate of indicators evaluated for C11 < 60%, or if there is an error, then the calculation is refused. See references ÿ or ! to the right of the grid):

100%	/	20/20
Mistake		

* jury*: The proposed mark, rounded to half a point or to the upper whole point, is decided by the evaluators from the raw mark

Global appreciation

Names of Assessors	Signatures