BTS MMCM - unit U51	Making a diagnosis		Candidate				
session:			Last name :				
Establishment:		First name :					
Date of assessment:		i					
Skills assessed Evaluation indicators							
C1.1: Get informed		no treaty	0	1	2	3	
ÿ Collect the information necessary for its	The information search procedures implemented are efficient.						
intervention on the customer and his equipment.	The information and sources used are relevant to the need.	, ,	('				
···	The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment. Yelloct the information necessary for	oxdot				a)	
its The information search procedures implemented are efficient. intervel	tion on technical and economic data The information and sources used are relevant to the need, related to the intervention.		('				
			('				
	The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment.	$oxed{oxed}$				a) a	
ÿ Collect the information necessary for its	The information search procedures implemented are efficient.		('				
intervention on customer expectations.	The information and sources used are relevant to the need.	,	1 /				
· ·	The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment.						
ÿ Collect the information necessary for its	The information search procedures implemented are efficient.		('				
intervention on data relating to hygiene, quality, safety and the	The information and sources used are relevant to the need.		('				
environment. ÿ Structure, classify and prioritize the data collected.	The information collected makes it possible to analyze the conditions of operation or malfunction of the equipment.						
	The data collected is sorted and organized in a relevant way.						
C2.4: Identify the failure							
ÿ Formulate and prioritize hypotheses.	Data is selected and interpreted.						
	The assumptions made are consistent.		i '				
	The hypotheses are ranked.		i '				
ÿ Validate hypotheses.	The hypothesis put forward is validated.				Ť	*	
	The defective element(s) is (are) identified.		i '				
ÿ Locate the fault. ÿ Identify	The fault is located according to the procedure.					8	
the probable cause and the consequences of the <i>The probable cause</i> at	d the consequences are identified. failure.						
C5.1: Implement equipment, measurement or diagnostic tools, a procedure							
ÿ Identify and list the conditions related to the implementation implemented.	Safety rules are identified.						
	The implementation conditions are listed.		1 /				
ÿ Choose, prepare materials, tools or procedures.	The choice of tools is appropriate to the expectation.						
	The substrate is prepared for application in optimal conditions.		i '				
	The chosen procedure is appropriate.		l '				
ÿ Implement materials, tools or procedures.	The implementation of equipment, measurement and diagnostic tools, procedures is carried out under the conditions provided.						
	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 \ddot{y} or ! to the right of the grid): Mark out of 20 proposed to the * jury*: The proposed mark, rounded to half a point or to the upper whole point, is decided by the evaluators from the			: Mistake /				
Global appreciation							
	оторы арргоонного						
						6	
1	Names of Assessors			ignature	6	- 1	
TELLING OF POSSESSIO				ngnature	3	4	
							
		i					