

UNIT 3

DIAGNOSTIC AND MAINTENANCE ON THE WHEEL ALIGNMENT

COMPETENCE	ASSESSMENT CRITERIA	Marks 0, 1, 2, or 3	Coef	Total
Complete all of the preliminary tests	Preliminary testing of the wheel alignment allows possible malfunctions to be detected		2	
Check the geometry of the wheel alignment	The testing equipment is correctly positioned. The chosen operating procedures are respected		2	
Analyse and justify orally the test bench report	The analysis of the angular values allow the effect on the behaviour of the vehicle on the road to be justified (orally) and the appropriate action to be chosen (replacing damaged parts and/or adjustments to be done)		2	
Adjust the wheel alignment	The adjustments on the wheel alignment are done. The modifications done on the vehicle conform to the technical specifications of the vehicle in the technical documents Verification is done to ensure that no other malfunction has appeared		2	
Respect health and safety regulations	The safety of the candidate and the vehicle are respected throughout the evaluation		1	
<u>Respect the methods and schedule</u> *	The task is completed within a defined time (2 H 30 maximum).		1	

*** Special conditions** **Mark authorised: 0 or 3**

TOTAL :	30
----------------	-----------