

MARKING GUIDELINES

Unit 3 - WHEEL ALIGNMENT

DIAGNOSTIC AND MAINTENANCE ON THE WHEEL ALIGNMENT		
COMPETENCE	ASSESSMENT CRITERIA	Marks
Complete all of the preliminary test	For preliminary testing, in order to obtain correct results, the check conditions are not respected and the possible malfunctions are not validated.	0
	For preliminary testing, in order to obtain correct results, some check conditions are respected but the possible malfunctions are not validated	1
	For preliminary testing, in order to obtain correct results, all check conditions are respected but some possible malfunctions are not validated.	2
	For preliminary testing, in order to obtain correct results, all check conditions are respected and possible malfunctions are validated.	3
Check the geometry of the wheel alignment	The testing equipment is not correctly positioned and the chosen operating procedures are not respected.	0
	The testing equipment is correctly positioned but the chosen operating procedures are not respected.	1
	The testing equipment is correctly positioned and some operating procedures are respected.	2
	The testing equipment is correctly positioned and the chosen operating procedures are respected.	3
Analyse and justify orally the test bench report	The analysis of the angular values is not interpreted.	0
	The analysis of the angular values is interpreted but the appropriate action is not chosen correctly .	1
	The analysis of the angular values is interpreted but some appropriate actions are not chosen correctly.	2
	The analyse test report is interpreted and the appropriate actions are chosen correctly.	3
Adjust the wheel alignment	The adjustments are not done.	0
	The adjustments are done but the technical specifications are not respected	1
	The adjustments are done but some technical specifications are not respected	2
	The adjustments are done and conform to the technical specifications of the vehicle	3
Respect health and safety regulations	Health and safety regulations are not respected	0
	Some health and safety regulations are respected	1
	Most of the health and safety regulations are respected	2
	All the health and safety regulations are respected	3
Respect the methods and schedule	The task is not completed within the time limit of 2 hours 30	0
	The task is completed within the time limit of 2 hours 30	3