Reference No.																
---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

SELF-ASSESSMENT GUIDE

Qualification	SPEED LIMITATION DEVICE SERVICING NC II					
Units of Competency Covered	 Conduct basic inspection of engine and other electrical components Perform Installation of speed limitation device Maintain speed limitation device 					
Instruction:						
Read each questio Can I?	n and check the appropriate column to indicate yo	ur ansv YES	ver. NO			
	CTION OF ENGINE AND OTHER ELECTRICAL	IES	NO			
COMPONENTS						
Check vehicle						
 Interpret electrical wiring diagram is interpreted in reference with vehicle workshop manual. 						
Conduct visual inspection following standard operating procedure.						
 Report findings to immediate superior based on standard operating procedure. 						
Plan installation						
Use electrical wiring d	iagram in planning installation.					
Determine tapping po	ints based on vehicle workshop manual.					
Determine location for	speed limitation device based on industry criteria.					
Determine location for placement of solenoid valve based on the installation manual.						
Select tools, materials, equipment, and parts based on standard						
operating procedure Perform documentation).* 					
Prepare installation pl		i				
Submit documentations for archiving following workplace procedures.						
PERFORM INSTALLATIO	N OF SPEED LIMITATION DEVICE					
Prepare for installation						
Use installation manual based on job request.						
Use electrical wiring diagram for installation.*						
Identify speed limitation	on device kit based on vehicle model.*					

 Check speed limitation device kit according to completeness of package. 			
 Prepare and select Tools, materials, equipment, and Speed Limitation Device Kit based on Job Request Form.* 			
 Prepare and select tools, materials, equipment, and speed limitation device kit based on Job Request Form.* 			
Install speed limitation device			
 Install gear box sensor based on installation manual and vehicle workshop manual.* 			
 Install solenoid valve based on installation manual and vehicle workshop manual.* 			
Perform road test based on installation manual.*			
 Perform calibration based on installation manual.* 			
 Installs security features based on installation manual.* 			
Perform post-activities			
 Check and store tools, materials, equipment, and parts according to workplace procedures.* 			
• Performs photo documentation based on standard operating procedure.			
 Prepares installation report based on standard operating procedure.* 			
 Submits documentations for archiving following workplace procedures.* 			
MAINTAIN SPEED LIMITATION DEVICE			
Conduct preparation activities			
 Make close coordination with authorized vehicle technician based on workplace procedure.* 			
 Report actual findings on vehicle to immediate superior based on standard operating procedure.* 			
 Prepare and check Tools, materials, equipment, and parts based work requirements.* 			
Perform maintenance			
 Conduct replacement of SLD based on Job Request Form and standard operating procedure.* 			
 Perform recalibration of SLD based on instruction of authority.* 			
 Operate equipment based on manufacturer's manual.* 			
Complete work processes			
 Conduct road test on the vehicle following industry standard procedures.* 			

 Accomplish workplace documents according to workplace proce 	dures.*		
I agree to undertake assessment with the knowledge that information be used for professional development purposes and can only be access assessment personnel and my manager/supervisor.	_		•
Candidate's Name and Signature		Date	

Note: Critical Aspects of Competency*