Course of action when fuel tank on model series 177 is overfilled because of malfunctioning fuel dispenser

Topic number	LI47.10-P-068407	
Version	1	
Function group	47.10 Fuel tank	
Date	07-17-2018	
Validity	Model series 177 with OM608; M260; M282	
Reason for change		
Reason for block		

Complaint:

The fuel tank might have been overfilled due to a malfunctioning fuel dispenser. This might have resulted in external fuel spillage.

Cause:

The pump nozzle might have switched off too late. This might result in a fuel tank overfill.

Remedy:

The following steps should be observed after all safeguarding measures have been undertaken and the leaked out fuel has been contained:

- Possible removal of at least 7I of fuel using a suitable workshop extraction device

- If there is any spillage of fuel through the filler opening, check the vehicle, in particular suspension, brakes and tires for any fuel contamination and clean it using suitable shop material

- Visual inspection of the vehicle's fuel system and checking for any damages potentially caused by fuel spillage.

Symptoms

Power generation / Fuel system / Fuel tank / Function / Fuel leakage when refueling

Validity		
Vehicle	Engine	Transmission
A (177)	260	*
A (177)	608	*
A (177)	282	*