	AR54.10-P-0006EA	Treatment of battery if vehicle taken out of service	15.2.12

MODEL 129, 163, 168, 170, 202, 208, 210, 414

	Risk of explosion caused by escaping oxyhydrogen gas. Risk of injury caused by caustic burns to eyes, skin and mucous membranes from battery electrolyte (contains diluted sulfuric acid) or metal spatter due to short circuit. Risk of burn injuries caused by short circuit. Risk of poisoning caused by swallowing battery electrolyte (contains diluted sulfuric acid) or absorption of lead over	battery and avoid any short circuit from battery positive to ground. Only fill liquid battery electrolyte (diluted sulfuric acid) into suitable and appropriately	AS54.10-Z-0001-01A
1	the skin or orifices Check battery, charge battery if necessary		AR54.10-P-1129Z
I	3. 0 3		
2.1	Disconnect battery ground cable	When the vehicle is laid up for more than 4 weeks. This prevents the battery being discharged by closed-circuit accessories.	AR54.10-P-0003A
3	Charge battery	i When battery is disconnected every 6 months at the latest and when the battery is connected every 6 weeks at the latest.	AR54.10-P-1130Z