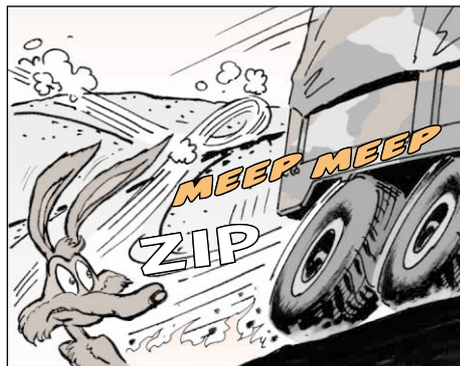


# 40 MPH Speed

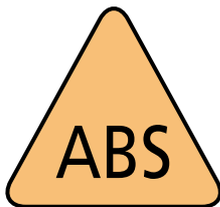


Unless your M939-series 5-ton trucks have had MWO 9-2320-272-55-1 applied, their highway speed limit is still 40 mph.

TACOM Safety-of-Use Message (SOU) 00-018 (Jul 00), *Resumption of Safe Operating Speeds for M939 Family of Vehicles Following Retrofit of Anti-lock Braking System (ABS)*, authorizes you to resume normal operating speeds only after MWO 9-2320-272-55-1 is applied.

Application of ABS to your trucks rescinds the requirement for MWO 9-2320-272-20-7 and removes the brake proportioning valve installed during that modification. Never add MWO -20-7 to a truck that has been modified by MWO -55-1. It's not needed then.

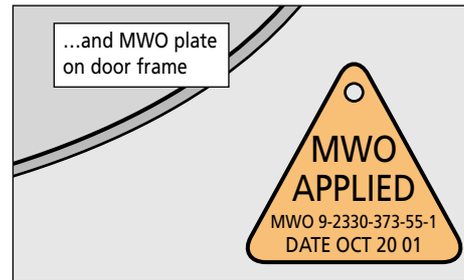
Look for decal on windshield...



# Limit Continues



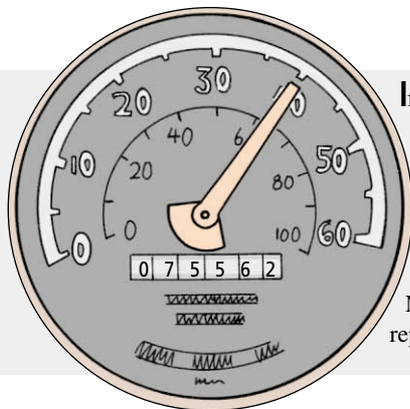
Trucks with the ABS MWO have a yellow triangular decal with black lettering "ABS" in the lower left corner of the windshield. 'Course, there'll be a regular MWO tag on the cab reinforcement just inside the driver's door, too.



MWO 9-2320-272-20-7, which still has not been applied to some vehicles in the fleet, installed a brake proportioning valve kit to prevent front-wheel lockup during heavy braking when driving on slick surfaces with little or no load on-board.

TACOM SOU 98-07 (Apr 98), *Safe Operating Speeds for M939 Series Trucks*, dropped speeds to 40 mph and outlined safe driver practices. It is still in effect until MWO -55-1 is installed.

# SPEEDOMETER MUST WORK



If your M939-series 5-ton truck has a speedometer that does not work right or doesn't work at all, your truck is NMC until it is repaired or replaced.

Eyeball TACOM Safety-of-Use Message (SOU) 01-006 (Jan 01), M939 Speedometer NMCS Criteria, for the details.

Since no M939-series truck can be driven faster than 40 mph unless MWO 9-2320-272-55-1 has been applied, you must have a working speedometer to know how fast you're going.

Insert these words in TM 9-2320-272-10 on Page 2-53 in PMCS Item 19's "Not Fully Mission Capable If" column:

"Gauges—speedometer/odometer is inoperative. Report vehicle immediately to unit maintenance if speedometer needle does not move, jerks unevenly during sustained speeds or appears stuck."