Suggested Maintenance Schedule For MT-45 & MT-55 / 5.9 Cummins B Series Engine

Each Item to Be Performed at Indicated Odometer		Each Use	Every 5,000 Miles	Every 9,000 Miles	Every 12,000 Miles	Every 15,000 Miles	Every 20,000 Miles	Every 25,000 Miles	Every 35,000 Miles
Engine Oil —	Check Level	•							
	Change		250 HR/ 6 Months						
Engine Oil Filter	Change		250 HR/ 6 Months						
Allison Trans — Trans Oil	Check Level	•							
	Change		First 5,000				• 1		
Trans Filter	Change		First 5,000				• 1		
Radiator Coolant	Check Level	•							
	Change								•
Chassis Lubrication			•						
Tire Pressure	Check	•							
Rotate Tires	Change		•						
Brakes			• 2						
Brake Caliper Slides			•						
Tune Up									
Fuel Filter		Every (Other Oil	Change					
Air Filter Cleaner		After Fi	rst 6 Mon	ths—The	reafter 2 y	ears, or a	s needed		
Power Steering Fluid Check							•		
Front Wheel Bearing Repack			25,000	60,000			85,000		
Engine Accessory Drive Belt	Check						•		
Drive Axle	Check		•						
Wheel Nut Torque	e Replace		•*						

¹ Should be changed once annually

For more specific maintenance suggestions, please refer to owner's manuals.

² Replace as needed

³ 1 hour Idle Time Equivalent to 36 Miles

^{*} Wheel nuts must be retightened to torque specifications at 50 & 500 miles or at new vehicle operation, and at any wheel change or any time the nuts have been loosened.