

Freightliner S2 Chassis Workshop Service Pdf Manual

Determining Scheduled Maintenance Intervals Performing regular maintenance will help ensure that your vehicle delivers safe, reliable service, and optimum performance. A proper maintenance program will also help to minimize downtime and safeguard warranties. To determine the correct maintenance intervals for your vehicle, you must first determine the type of service or conditions the vehicle will be operating in.



Most vehicles operate in conditions that fall within one of two schedules. Before placing your vehicle in service, determine whether schedule I or II applies to your vehicle. Schedules I and II Schedule I (urban transport) applies to vehicles that travel up to 20,000 miles (32 000 kilometers) annually.

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Examples of Schedule I usage are: • frequent short-distance travel • operation primarily in cities and densely populated areas • local transport with infrequent freeway travel • high percentage of stop-and-go travel Schedule II (rural transport) applies to vehicles that travel over 20,000 miles (32 000 kilometers) annually. An example of Schedule II usage is: • less frequent stop-and-go travel Maintenance Schedules After determining the schedule appropriate to your vehicle, refer to the Maintenance Schedules to determine when to perform the Initial Maintenance (IM) and the frequency of performing subsequent maintenance intervals for each schedule.

Maintenance Intervals Refer to the Maintenance Interval Table to determine which maintenance interval(s) should be performed when your vehicle reaches the mileage or months of operation listed in these subjects. Before placing your new vehicle in service, determine the maintenance schedule (Schedule I or II) that applies to your intended use of the vehicle.