VEHICLE MAINTENANCE SCHEDULE

(Opt. Motor Generator Covered Separately)

Safety

Emission Control

Color Code: Lubrication and General Maintenance

Every 12 months or 12,000 miles Every 24,000 miles or 2/rs WHICH Every 12 months or 12,000 miles At 1st oil change—then every 2nd Every 6,000 miles (Check wheel nut torque after 1st 500 miles) Every 6 months or 6,000 miles (Months or Miles, Whichever Occurs First) Every 24 months or 24,000 miles Every 12 months or 12,000 mues Every 3 months or 3,000 miles then at 12 month/12,000 mile When To Perform Services No. 36 30 28 27 25 24 33 26 12 32 31 7 တ ထ Ö **Fluid Levels—Check ▲*Engine Oil—Change *PCV System ◆Chassis Lubrication Carburetor a Mounting ◆Rear Wheel Bearings—Clean and Repack Automatic Transmission Fluid and Final Drive *Engine Oil Filter—Replace *Spark Plug *Engine Idle Air Conditioning—Check Living Area Water Pump Belt-Check Final Drive Boots & Output Shaft Seals-Check Spark Plug Carburetor Brakes and Ro Tire Rotation Air Compressor Air Filter-Clean Air Cleaner Cooling Systam—See Explanation of Engine Timi (For Details, See Numbered Paragraphs) Maintenance Schedule Lubricant-Change el Eilter Replacement and Parking Braken Control - Check um Switch and Hoses—Check ush & Check Adjustment & Distributor—Chec Services Intake Manifold ed and Mixture Adjustm **EMISSION CONTROL MAINTENANCE** LUBE AND GENERAL MAINTENANCE SAFETY MAINTENANCE OWNER'S SERVICE LOG ص 12 5 18 21 24 Insert month and day (e.g. 11/10) in mileage squaret closest to the mileage when service is performed. 27 8 33 36 39 42 45 8 5

VEHICLE MAINTENANCE SCHEDULE

Presented below is a brief explanation of each of the services listed in the preceding "Vehicle Maintenance Schedule."

Vehicle operation under conditions such as heavy dust, continuous short trips, use of other than unleaded or low lead fuels or pulling trailers, is not considered normal use and therefore more frequent maintenance will be required. Such additional maintenance requirements are included where applicable. Refer to particular areas of Operating Manual and Emission Control Systems Warranty folder for service parts information and additional details on specific services. A listing of recommended lubricants and fluids is included in this folder.

After each of the following maintenance services is performed, it is recommended that you insert the date in the maintenance schedule under the appropriate "Owner Service Log" column. For example, if the first chassis lubrication is performed at 3,000 miles, the date should be entered under the column headed "3."

NOTE: The following colored blocks indicate when services should be performed based on mileage intervals as shown in the "When To Perform Services" column. Where more than one colored block is shown for a given ITEM NO., this item is also a safety or emission control related service depending on the color.

LUBE & GENERAL MAINTENANCE

NEM

). SERVICES

- CHASSIS Lubricate all grease fittings in front and rear suspension and steering linkage. Also lubricate transmission shift linkage, brake pedal spring, parking brake cable guides and linkage.
- miles, whichever occurs first. See your Operating Manual for additional details on engine oil.
- wear and adjust tension if necessary.
- cylinder, power steering pump, all batteries, engine, final drive, transmission, and windshield

washer. The engine coolant should be checked for proper level and freeze protection to at least -20°F,, or to the lowest temperature expected during the period of vehicle operation. Proper engine coolant also provides corrosion protection.

Any significant fluid loss in any of these systems or units could mean that a malfunction is developing and corrective action should be taken immediately. A low fluid level in the brake master cylinder front reservoir could also be an indicator that the disc brake pads need replacing.

- **5** AIR CONDITIONING—Check condition of air conditioning system hoses and refrigerant charge at sight glass. Replace hoses and/or refrigerant if need is indicated.
- 6 AIR COMPRESSOR—Filter should be washed with soap and water solution or replaced.
- TIRES—To equalize wear, rotate tires as illustrated in operating manual and adjust tire pressures as shown on tire placard on glove box door. Have wheel-nut torque checked after 1st 500 miles and 500 miles after every wheel replacement thereafter.
- and every 2nd oil change thereafter.
- AUTOMATIC TRANSMISSION FLUID AND FINAL DRIVE LUBRICANT—Change the transmission fluid and filter; change final drive lubricant. See your Operating Manual for additional details.
- intervals, wash radiator cap and filler neck with clean water, pressure test system and radiator cap for proper pressure holding capacity. (Tighten hose clamps and inspect condition of all cooling and heater hoses.) Replace hoses every 24 months or 24,000 miles or earlier if checked, swollen or otherwise deteriorated.

Also each 12 months or 12,000 miles, clean exterior of radiator core and air conditioning condenser. Every 24 months or 24,000 miles, drain, flush, and refill the cooling system with a new coolant solution as described in your Operating Manual.

- Also a Safety Service.
- *Also an Emission Control Service **GMC MotorHome only.

bearings with a lubricant as specified in the "Recommended Fluids and Lubricants" chart.

2 FINAL DRIVE AXLE BOOTS AND OUTPUT SHAFT SEALS
—Check for damaged, torn or leaking boots on drive axles and for leaking output shaft seal. Replace defective parts as necessary.

SAFETY MAINTENANCE

NOTE: Items 13a thru 13t can be checked by the owner, while Items 14 thru 22 should only be checked by a qualified mechanic. It is particularly important that any safety systems which may have been adversely affected in an accident be checked and repaired as necessary before the vehicle is returned to use.

SAFETY CHECKS TO BE PERFORMED BY OWNER—
The following checks should be made regularly during operation at no greater interval than 6 months or 6,000 miles, whichever occurs first, and more often when the need is indicated. Any deficiencies should be brought to the attention of your dealer or another service outlet, as soon as possible, so the advice of a qualified mechanic is available regarding the need for repairs or replacement.

operation by attempting to turn key to LOCK position in the various transmission gears with vehicle stationary. Key should turn to LOCK position only when transmission control is in "PARK." Key should be removable only in LOCK position.

PARKING BRAKE—Check parking brake holding ability by parking on a fairly steep hill and restraining the vehicle with the parking brake only.

IMPORTANT: Do NOT attempt to test the holding ability of the "PARK" position on the transmission—the vehicle could become locked in this position.

CAUTION: Before making the following check, be sure to have a clear distance ahead and behind the vehicle, set the park-

ing brake and firmly apply the foot brake. Do not depress accelerator pedal. Be prepared to turn off ignition switch immediately if engine should start.

switch by attempting to start the engine with the transmission in each of the driving gears. The starter should operate only in the "PARK" or "N" (Neutral) positions.

TRANSMISSION SHIFT INDICATOR—Check to be sure transmission shift indicator accurately indicates the shift position selected.

action. The need for inspection or servicing may be indicated by "hard" steering, excessive free-play or unusual sounds when turning or parking.

to uneven or abnormal tire wear, the need for wheel alignment service may be indicated by a pull to the right or left when driving on a straight and level road. The need for wheel balancing is usually indicated by a vibration of the steering wheel or seat while driving at normal highway speeds.

warning light or changes in braking action, such as repeated pulling to one side, unusual sounds when braking or between brake applications, or increased brake pedal travel. Any of these could indicate the need for brake system inspection and/or service.

TEM—Be alert for any change in the sound of the exhaust system, motor generator (if so equipped), or a smell of fumes which may indicate a leak (See "Engine Exhaust Gas Caution" in Operating Manual and item 15 in this folder). Also for GMC MotorHomes, see "Living Area Facilities Caution (Carbon Monoxide)" in the Operating Manual.

all vents and LP gas-operated components are clean and operating properly. If LP gas fumes are noticed at any time the cause should be corrected without delay because of the possibility of fire. See cautions referenced at the end of item "h".

WINDSHIELD WIPERS AND WASHERS—Check operation of wipers, as well as condition and alignment of wiper blades. Check amount and direction of fluid sprayed by washers during use.

DEFROSTERS—Check performance by moving controls to "DEF" and noting amount of air directed against the windshield.

that friction joints are properly adjusted so mirrors and sun visors stay in the selected position.

that it works.

latch plates, retractors and anchors for impaired operation or damage. Check to make certain that anchor mounting bolts are tight.

swivel levers are holding by attempting to swivel the seat with the lever set in the locked position.

LIGHTS AND BUZZERS—Check all instrument panel illuminating and warning lights, ignition key buzzer, interior lights, license plate light, side marker lights, headlights, parking lights, taillights, brake lights, turn signals, back-up lights, hazard warning flashers, and roof mounted identification and clearance lights. Have headlight aim checked every 12 months or 12,000 miles, or more often if light beams seem to be aimed improperly.

damaged glass on vehicle that could obscure vision or become an injury hazard.

ENTRANCE DOOR LATCH—Check for positive closing, latching and locking.

OPENINGS—Check to make sure all doors and openings can be closed securely by trying to open them after each closing. Check also for broken, damaged, or missing parts which might prevent secure closing.

FLUID LEAKS—Check for fuel, water, oil or other fluid leaks by observing the surface beneath the vehicle after it has been parked for awhile.

(Water dripping from automotive air conditioning system after use is normal.) If gasoline fumes or fluid are noticed at any time, the cause should be determined and corrected without delay because of the possibility of fire.

as illustrated in Operating Manual. Adjust tire pressures as recommended on tire placard on glove box door. Check disc brake pads and condition of rotors while wheels are removed. Check tires for excessive wear or damage. Make certain wheels are not bent or cracked and wheel nuts are tight. Check tire inflation pressure at least monthly, or more often if daily visual inspection indicates the need.

tem and nearby body areas of vehicle engine and motor-generator system for broken, damaged, missing or mispositioned parts, open seams, holes, loose connections or other deterioration which could permit exhaust fumes to seep into the passenger compartment. Dust or water in the passenger compartment may be an indication of a problem in one of these areas. Any defects should be corrected immediately. To help ensure continued integrity, exhaust system pipes rearward of the muffler must be replaced whenever a new muffler is installed.

ENGINE DRIVE BELTS*—Check belts driving fan, Delcotron, power steering pump and air conditioning compressor for cracks, fraying, wear and tension. Adjust or replace as necessary.

It is recommended that belts be replaced every 24 months or 24,000 miles, whichever occurs first.

SUSPENSION AND STEERING—Check for damaged, loose or missing parts, or parts showing visible signs of excessive wear or lack of lubrication in front and rear suspension and steering system. Questionable parts noted should be replaced by a qualified mechanic without delay.

BRAKES AND POWER STEERING—Check lines and hoses for proper attachment, leaks, cracks, chafing, deterioration, etc. Any questionable parts noted should be replaced or repaired immediately. When abrasion or wear is evident on lines or hoses, the cause must be corrected.

for disc brake check.) Check drum brake linings and

other internal brake components at each wheel (drums, wheel cylinders, etc.). Parking brake adjustment also should be checked whenever drum brake linings are checked.

NOTE: More frequent checks should be made if driving conditions and habits result in frequent brake application. Your GMC MotorHome dealer can advise you how often these checks should be performed.

parts, interference or binding. Any deficiencies should be corrected without delay by a qualified mechanic.

underBody—In geographic areas using a heavy concentration of road salt or other corrosive materials for snow removal or road dust control, flush and inspect the complete under side of the vehicle at least once each year, preferably after a winter's exposure. Particular attention should be given to cleaning out underbody members where dirt and other foreign materials may have collected.

at 12-month/12,000-mile intervals to be sure the impact protection and clearance originally designed into the system remains in a state of full readiness. They also should be checked whenever there is obvious bumper misalignment, or whenever the vehicle has been involved in a significant collision in which the bumper was struck, even when no damage to the bumper system can be seen.

EMISSION CONTROL MAINTENANCE

NOTE: Additional recommended maintenance instructions relating to vehicle use, evidence of maintenance, and service replacement parts are included in the Emission Control Systems Warranty folder.

ITHERMOSTATICALLY CONTROLLED AIR CLEANER—Inspect installation to make certain that all hoses and ducts are connected and correctly installed. Also check valve for proper operation.

mechanism for free operation. Any binding condition which may have developed due to petroleum gum formation on the choke shaft or from damage should be corrected. Check carburetor choke hoses for proper connection, cracking, abrasion or deterioration and correct or replace as necessary.

shown on the label attached to the engine rocker cover) at the first 6 months or 6,000 miles of operation, then at 12 month or 12,000 mile intervals. Adjustment must be made with test equipment known to be accurate.

At 12 month or 12,000 mile intervals or in case of major carburetor overhaul, or when poor idle quality exists, the idle mixture should be adjusted by use of a CO meter when an accurate meter is available, or the alternate mechanical method (lean drop) should be used to adjust the idle mixture.

ZS CARBURETOR AND INTAKE MANIFOLD MOUNTING—
Torque carburetor and intake manifold attaching bolts and/or nuts at first 6 months or 6,000 miles—
then at 12 month/12,000 mile intervals.

spark Plugs — Replace at 6,000 mile intervals when operating with leaded fuels, or at 12,000-mile intervals when using unleaded fuels. Use of leaded fuels results in lead deposits on spark plugs and can cause misfiring at mileages less than 12,000 miles. Where misfiring occurs prior to 6,000 miles, spark plugs in good condition can often be cleaned, tested, and reinstalled in an engine with acceptable results.

month/12,000-mile intervals or more frequently if clogged.

THERMAL VACUUM SWITCH AND HOSES—Check for proper operation. A malfunctioning switch must be replaced. Check hoses for proper connection, cracking, abrasion or deterioration and replace as necessary.

Check the PCV system for satisfactory operation at 12,000-mile intervals, and clean filter (located in rocker cover). Replace the PCV valve at 24,000-mile intervals and blow out PCV valve hose with compressed air. Replace deteriorated hoses.

cleaner element under normal operating conditions every 12,000 miles. Operation of vehicle in dusty areas will necessitate more frequent element replacement. Your GMC MotorHome dealer can be of assistance in determining the proper replacement frequency for the conditions under which you operate your vehicle.

CAUTION: Do not operate the engine without the air cleaner unless temporary removal is necessary during repair or maintenance of the vehicle. When the air cleaner is removed backfiring can cause fire in the engine compartment.

SPARK PLUG WIRES—Clean exterior of wires; remove any evidence of corrosion on end terminals. Inspect spark plug wires for evidence of checking, burning, or cracking of exterior insulation and tight fit at distributor cap and spark plugs or other deterioration. If corrosion cannot be removed or other conditions above are noted, replace wire.

TIMING AND DISTRIBUTOR CAP—Adjust ignition timing following the specification on label attached to the engine rocker cover.

Also, carefully inspect the interior and exterior of the distributor cap and rotor for cracks, carbon tracking and terminal corrosion. Clean or replace as necessary.

THROTTLE RETURN CONTROL (TRC)—Check hoses for cracking, abrasion or deterioration and replace as

EVAPORATION CONTROL SYSTEM (ECS)—Check all fuel and vapor lines and hoses for proper connections and correct routing as well as condition. Remove canister(s) and check for cracks or damage. Replace damaged or deteriorated parts as necessary. Replace filter in lower section of canister.

If vehicle is equipped with two canisters, filter is located in the lower canister only.

FUEL CAP, FUEL LINES AND FUEL TANKS—Inspect the fuel tank cap and lines for damage which could cause leakage. Inspect fuel cap for correct sealing ability and indications of physical damage. Replace any damaged or malfunctioning parts.

MOTOR GENERATOR MAINTENANCE INTERVALS

Regularly scheduled maintenance is the key to lower operating costs and longer service life for the unit. The following schedule can be used as a guide for units installed in a GMC MotorHome. However, actual operating conditions under which a unit is run should be the determining factor in establishing a maintenance schedule. When operating in very dusty or dirty conditions, some of the service periods may have to be reduced. Check the crankcase oil, the filters, etc., frequently until the proper service time periods can be established.

For any abnormalities in operation, unusual noises from engine or accessories, loss of power, overheating, etc., contact your nearest GMC MotorHome Dealer.

RECOMMENDED FLUIDS & LUBRICANTS

USAGE

FLUID/LUBRICANT

Engine coulant	Energizers (Batteries)	Windshield washer solvent	Body door hinge pins, hinges and latches at the front access doors, external utilities generator/storage and LP gas doors. Gas fill door hinge	Rear wheel bearings	Parking brake cables	Transmission	Chassis lubrication	Transmission shift linkage	Brake system and master cylinder	Final drive	Power steering system and pump reservoir, includes windshield wiper motor	Motor generator**	Engine oil
quality Ethylene Glycol base type anti-freeze conforming to GM Spec. 1899-M	Colorless, odorless, drinking water	GM Optikleen washer solvent Part No. 1050001 or equivalent	Engine oil	Lithium soap multi-purpose chassis grease meeting requirements of GM 6031-M	Chassis grease	DEXRON® II automatic transmission fluid	Lithium soap multi-purpose chassis grease meeting requirements of GM 6031-M	Engine oil	Delco Supreme 11 or, DOT-3 fluid or equivalent	SAE 80W or SAE 80W-90 GL-5 gear lubricant (SAE 80W GL-5 in Canada)	GM power steering fluid Part No. 1050017—if not available use DEXRON® II automatic transmission fluid	High quality oil meeting both SE and CC requirements	High quality SE oil

NOTE: Fluids and lubricants identified with GM part numbers or GM specification numbers may be obtained from your GMC MotorHome Dealer.

"GMC MotorHome only.

Check (Adjust Tappets	Remove	Replace	Replace	Change	Clean C	Check G	Check B	Fuel Filt	Check S	Clean A	Change	Check Oil Level	General	SERVI	2	
Complete Reconditioning	Check Generator Brushes	appets	Remove Carbon From Heads	Replace Air Cleaner	Replace Breaker Points	Change Oil Filter	Clean Cooling Fins	Check Governor Linkage	Check Breaker Points	Fuel Filter—Check	Check Spark Plugs	Clean Air Cleaner	Change Crankcase Oil	il Level	General Inspection	SERVICE THESE TEMS	F THESE ITEMS	
														4,000/6,000 watt	4,000/6,000 watt	8		
									4,000 watt 6,000 watt (2)		4,000/6,000 watt	4,000/6,000 watt (1)	4,000/6,000 watt (1)			100	AF	
			4,000 watt	4,000 watt (1)	4,000/6,000 watt	4,000/6,000 watt (1)	4,000/6,000 watt (1)	4,000/6,000 watt								200	ER EACH CYCLE	
		4,000/6,000 watt	. 15							4,000/6,000 watt (2)						400	AFTER EACH CYCLE OF INDICATED HOURS	
			6,000 watt	6,000 watt (1)												500	OURS	
4,000/6,000 watt	4,000/6,000 watt															1000		

(1) Perform more often in extremely dusty conditions.

(2) Replace if necessary.

**GMC MotorHome only.

X-7522A

NOTORHOME AND COMMERCIAL TRANSMODE VEHICLE MAINTENANCE SCHEDULE

control performance originally built into your GMC maintenance and service parts replacements. MotorHome or Commercial TransMode Vehicle To retain the safety, dependability and emission is essential that it receive periodic inspections

regularly provides such services. Dealer or any other qualified service outlet which should be performed by any GMC MotorHome Commercial TransWode Vehicle. These services engine, chassis and body components of the lenance required by the MotorHome, and the This folder contains a schedule of the main

should perform periodically. checks which you, the vehicle owner or driver in the schedule, the folder also includes safety In addition to the in-shop type services detailed



IMPORTANT

SERVICE LOG SHOULD BE KEPT WITH THE THE EVENT WARRANTY REPAIRS BECOME REPAIR RECEIPTS, MAY BE REQUIRED IN PLUS ANY PERTINENT MAINTENANCE AND VEHICLE AT ALL TIMES AND LEFT WITH THE NECESSARY. VEHICLE WHEN SOLD. THE SERVICE LOG THIS MAINTENANCE SCHEDULE AND

Part No. 797200

Litho in USA