

Maintenance Schedule

Intervals based on hours or miles, whichever comes first. Please refer to chassis Owner's Manual for additional information

2100 his or 18000 mi Inspection or Service Item Modesty Panel - check for loose screws, other 1. Interior damage Overhead Compartment Doors - check adjustment, Х other damage. Roof Escape Hatch - check for damage and/or leaks. Х Entry Door - check for proper operation and Х adjustment. Rear Emergency Exit Door - check light and/or alarm and verify emergency exit open by simply pushing Door seals - all - check for damage. Floors - check for cuts, tears, lifted areas or frays X Destination sign (if equipped) - check for proper Х operation and adjustment Drivers Seat - check mounting and bolt tightness. Χ Χ Χ Windows - check operation egress and latches for Χ wear or damage Passenger Seats - check mounting and bolt Х Х tightness. Passenger Seatbelts - verify belts are intact, tight Х and work properly Grab Rails & Stanchions - check for proper mounting Х and bolt tightness. Interior Trim - check for damage and/or missing Х hardware. Interior Mirror(s) - check for damage or loose Χ hardware. Walls & Ceiling - inspect for small tears, excess wear Χ and damages Overhead & Standing Luggage Racks - check for Х Х Х damage or loose hardware Interior Caulk - check for any needed interior caulk repairs. Examples: step well, fuel fill, floor seams, Х etc. Check Exterior Body Appearance - Walk Around 2. Exterior Χ Inspection - clean, evidence of damage. Body Check exterior for any necessary caulk repairs. Examples: Front Cap, Rear Caps, Windows, Wheel Х Flares, etc. Bumper Brackets and Mounting Bolts - check for X damage and tightness Underbody Inspection - check for cracks on frame Χ welds and crossmembers. Reapply when necessary. Underbody Inspection - check for and remove any accumulations of Dirt and Road Salt. Reapply when Х necessary. Fender Flares and Mud Flaps - check for damage X Х Х and/or loose hardware. Check Windshield Wipers and Washers for proper Х operation, condition of blades, fluid level. Check Cooling System for proper fluid level, look for Х leaks, loose or damaged components. Check all external lamps and reflectors for damage Х Χ Х Х and proper operation. Check Wheelchair Lift (if equipped) for damage and Х proper adjustment Check all fluid lines for damage and/or leaks. Х X Х X 3. Steering System Check Power Steering pump for looseness to Х Х Х engine. Steering linkage, column and shaft, gear box - check Х х Х Х for looseness, damage and wear. 4. Exhaust Check entire Exhaust system for damage, loose Х Х Х Х X Х hangers and leaks. System Inspect Heat Shield for looseness, rattles and Χ Χ Χ Х Х Х damage.



of vehicle.

Maintenance Schedule

Intervals based on hours or miles, whichever comes first. Please refer to chassis Owner's Manual for additional information.

		Inspect	Inspect We	350 hrs or	700 mi 600 or	1050 his or	1400 his or	1750 mi	2100 his or	2450 Mis or	2800 his or	3150 hrs or	3500 hrs or	3850 his or	4200 mi
	Inspection or Service Item	/ 🖺	7 5 2	18, 8	/26	188	\$ 5	15 2	2/2/2	1 4 5 V	18 8	1/ 5 %	350	\ \& \& \& \& \& \& \& \& \& \& \& \& \&	420 6
5.Front Axle	Check alignment and pivot points for wear.				х		X		х		х		X		х
and Suspension	Check front shocks for leaks or worn bushings.						Х			х			Х		
	Check axle and mounting for any damage, looseness and worn parts.			Х			Х			х			Х		
6. Rear Axle	Check rear shocks for leaks or worn bushings.			х			х			х			х		
and Suspension				Х			Х			х			Х		
7. Transmission	Check exterior of transmission for fluid leaks			Х			Х			х			Х		
	Check lines and fittings for leakage or looseness,														
	and lubricate linkage			Х			Х			Х		-	Х		l
	Check Transmission fluid level.	Х										igsquare			
8. Brakes	Check Master Cylinder fluid level	Х													
	Check linings and drum/rotor condition. Inspect hoses and fittings.				Х		Х		х		Х		X		х
9. Tires	Check tire pressure, including spare.			Х			X			х			X		
	Inspect tires for cuts, bulges or other damage.			Х			Х			Х			Х		
	Rotate Tires							Х					Х		
	Check wheel studs and nuts for damage and proper torque. Inspect rims for damage.			Х			х			х			х		
10. Fuel System	Check lines, tank for damage. Check for leakage and loose hardware.			Х			Х			х			Х		
	Check for water in fuel (Diesel), dirt in filter.			Х			Х			х			Х		
	Inspect a	and rer	olace fu	el filte	r - See	Chassi	s Own	ers Ma	nual						
11. Drive	Check drive shaft guards for damage or broken				Х		Х		х		х		Х		х
Shaft	welds. Inspect Drive Shaft for damage, looseness or other				^		^	х	^		^		x		
	damage. Inspect cooling system for loose hose clamps,			.,						.,					
12. Engine	obstructions to radiator, leakage or other damage. Inspect Air Filter for excessive dirt. Replace if			Х			Х			Х			Х		
	needed.			Х			Х			Х			Х		
	Inspect engine cooling fan, belts, pulleys for damage or looseness. Repair/replace as needed.				Х		Х		Х		Х		X		х
	Change Engine Oil and filter		Se	e Chas	ssis Ov	vner's N	/lanual	. Sugg	ested (Change	e Interv	val is 30	00 mile	as.	
	Inspect engine mounts, exhaust manifolds for looseness or damage.							х					Х		
13. Electrical	Inspect Battery for loose terminals, corrosion.						х				х				Х
	Check all exterior lights for proper operation and	Х													
	damage. Check all interior lights for proper operation and	Х													
	damage.	^		· ·								-			
	Check headlights for proper operation and aim.			Х			Х			Х		-	Х		
	Check wiring grounds for corrosion and looseness.			Х			Х			Х		igsquare	Х		
	Check electrical panel for loose or damaged terminal connections.			X			X			Х			X		
14. Dash and	Check all heater controls, including defroster for proper operation.	х													
Rear Heater, A/C	Inspect rear heater(s) for damage, leaks and						Х				х				х
	obstructions. Refer to Owners Manual from Chassis Mfg., or Air Conditioner Mfg. manual for A/C service information.														
15. Misc.	Check horn, hazard lights, back-up alarm for proper	х													
	operation. Cycle Wheelchair Lift through full cycle, check	х													
	interlock. Check engine oil, power steering fluid level, and	Х													
Note: Most or	parking brake operation. peration of buses falls under Severe Usage in Chas		mer's N	/anual	due to	urban	eton-a	nd ao	type of	liee n	ormalls	V 2000	intad v	vith thi	e fyr