

## **VEHICLE INSPECTION CHECKLIST**

Company Address:       2025 Fortune Drive, Lawrenceburg, KY       Inspection Date:         Year       Maker       Model       License Plate       Mileage         INSTRUCTIONS - Mark each item as follows:       J_OK       N Needs repair       NA_Not applicable       X_ Repaired         1. BRAKE SYSTEM       8. AFFE LOADING       A. Protection agains tahifung cargo       b. parking brakes       D. D. parking brakes       D. D. D. Protection agains tahifung cargo         0. b. parking brakes       9. Sterening wheel free play       D. Eterning other play       D. D	Company Name: Overnight Kustoms, LLC				ctor Name:		
INSTRUCTIONS - Mark each item as follows: <ul> <li></li></ul>	Company Address: 2025 Fortune Drive, Lawrenceburg, KY				ection Date:		
1. BRAKE SYSTEM       8. SAFE LOADING         a. service brakes       b. lift gate and accessories         c. brake drums/rotors       b. lift gate and accessories         d. brake hose       9. STEERING MECHANISM         e. low pressure warning device       9. STEERING MECHANISM         e. low pressure warning device       9. STEERING MECHANISM         a. fifth wheel       6. Steering gear box         b. pintle hooks       6. Jonderstructure         c. drawbar/howbar eye and tongue       7. power steering         d. drawbar/howbar eye and tongue       7. power steering         d. fifth wheel       9. bill and socket joints         h. le rods, drag links       10. SUSPENSION         a. fan/compressor belts       9. bill and spring hangers         b. dip resource       c. tongue, radius or tracking components         d. battery       c. tongue, radius or tracking components         d. betake hose       11. TIRES         a. visible leak       12. WHEELS         d. buf tank filler cap missing       a. wheels and rims         b. fuel tank filler cap missing       a. wheels and rims         b. brake fights       13. WINDSHELD         c. load lights       14. WISCELLANEOUS         d. dash lights       a. transmission fluid	Year	Maker	Model		License Plate	Mileage	
a. service brakes       a. service brakes         b. parking brakes       b. lift gate and accessories         c. brake hose       s. STEERING MECHANISM         d. brake hose       a. steering wheel free play         b. steering other pressure warning device       b. steering other play         c. couprLING DEVICES       c. front axle beam         c. drawbar/towbar eye and tongue       c. front axle beam         c. drawbar/towbar eye and tongue       f. power steering         d. brake hose       g. ball and socket joints         h. the rods, drag links       h. the rods, drag links         a. fan/compressor belts       b. spring assembly         c. radiator       a. U-boths and spring hangers         b. obtery system       c. tongue, radius or tracking components         d. battery       c. tongue, radius or tracking components         a. check below driver position       a. condition         b. fuel tank filler cap missing       c. frateners         c. fuel tank securely attached       b. lock or side rings         c. tall lights       3. WINDSHIELD         a. text lights       a. trace drivers         b. brake lights       d. mirrors         c. tall lights       d. mirrors         d. dash lights       e. frame         c. de		/ark each item a	s follows: _√_OK	<u>N</u> Needs r	epair <u>NA</u> Not appli	cable X Repaired	
b. parking brakes       b. lift gate and accessories         c. brake drums/rotors       b. streting model accessories         d. brake hose       s. steering wheel free play         e. low pressure warning device       a. steering wheel free play         b. jnitle hooks       c. front axle beam         a. fifth wheel       d. steering wheel free play         b. jnitle hooks       e. pliman arm         c. drawbar/towbar eye and tongue       f. power steering         g. ball and socket joints       h. tie rods, drag links         a. fin/compressor belts       b. spiring assembly         c. tradiator       a. U-bolts and spring hangers         c. tradiator       b. StreEMSION         a. check below driver position       b. air pressure         c. fuel tank filler cap missing       c. chains         c. fuel tank filler cap missing       a. wheels and rims         c. fuel tank filler cap missing       c. fastemers         d. barbe lights       13. WINDSHIELD         a. dead lights       a. glass free of cracks, discoloration         d. dash lights       g. alges free of cracks, discoloration         b. fuel tank filler cap missing       a. glass free of cracks, discoloration         d. dash lights       g. alges free of cracks, discoloration         d. bard lights	1. BRAKE SYSTEM 8. SAFE LOADING						
c. brake drums/rotors       9. STEERING MECHANISM         d. brake hose       9. STEERING MECHANISM         e. low pressure warning device       9. STEERING MECHANISM         a. fifth wheel       0. steering wheel free play         b. steering doubent free play       5. steering doubent free play         c. form take beam       c. from take beam         d. fifth wheel       0. steering gear box         e. drawbar/towbar eye and tongue       10. power steering         g. ball and socket joints       11. the rods, drag links         a. fan/compressor belts       b. spring ansembly         c. radiator       a. U-boths and spring hangers         b. oteck for damage to wiring and fuel line       a. condition         c. muffler       a. condition         b. fuel tank filler cap missing       a. wheels and rims         c. tail lights       a. wheels and rims         d. brake hights       3. WINDSHIELD         c. tail lights       b. wiper power unit, blades         e. clearance lights       d. mirrors         c. dash lights       e. frame         d. spare builbs, fuses       f. turn indicabrs	a. service	brakes		· · · · · · · · · · · · · · · · · · ·	a. protection against	t shifting cargo	
d. brake hose       9. STERING MECHANISM         e. low pressure warning device       a. steering wheel free play         b. steering column       b. steering column         c. COUPLING DEVICES       c. front axie beam         a. fifth wheel       e. pliman arm         c. drawbar/towbar eye and tongue       f. power steering         d. bail and socket joints       h. tie rods, drag links         a. for cradiator       a. U-boits and spring hangers         b. oil pressure       b. spring assembly         c. tradiator       a. Condition         a. check below driver position       f. tongue, radius or tracking components         c. theck for damage to writing and fuel line       a. condition         a. visible leak       12. WHEELS         a. visible leak       12. WHEELS         a. visible leak       a. wheels and rims         b. fuel tank filler cap missing       c. chains         c. tail lights       a. weels         b. tail tank filler stop       c. fasteners         d	b. parking	b. parking brakes			<li>b. lift gate and acces</li>	ssories	
e. low pressure warning device       a. steering wheel free play         b. low pressure warning device       a. steering wheel free play         c. COUPLING DEVICES       c. front axle beam         a. fifth wheel       d. steering gear box         b. pintle hooks       e. pliman arm         c. drawbar/towbar eye and tongue       g. ball and socket joints         a. fan/compressor belts       m. tie rods, drag links         b. oil pressure       b. oil pressure         c. radiator       a. U-boits and spring hangers         b. device for damage to wiring and fuel line       b. air pressure         c. check below driver position       11. TIRES         a. theck for damage to wiring and fuel line       b. air pressure         c. fuel tank filer cap missing       c. chains         c. fuel tank filer cap missing       a. wheels and rims         b. brake lights       b. lock or side rings         c. fuel tank securely attached       c. fasteners         c. fuel tank securely attached       a. glass free of cracks, discoloration         b. brake lights       a. glass free of cracks, discoloration         c. tail lights       a. free stinguisher         d. dash lights       a. free duplicators         f. turn indicators       f. turn indicators         f. turn indica							
2. COUPLING DEVICES       b. steering column         a. fifth wheel       c. front axis beam         b. pintle hooks       c. front axis beam         c. drawbar/towbar eye and tongue       f. power steering         3. ENGINE OPERATION       f. b. atterring gear box         b. di pressor belts       f. b. di pressor belts         b. di pressor belts       f. b. di pressor         c. radiator       g. b. di and socket joints         d. battery       c. tradiator         c. tradiator       g. Suppression M         d. battery       c. tongue, radius or tracking components         J. EXHAUST SYSTEM       c. tongue, radius or tracking components         a. teack below driver position       b. at pressure         c. muffler       c. chains         a. visible leak       11. TIRES         a. visible leak       12. WHEELS         a. visible leak       12. WHEELS         a. visible leak       12. WHEELS         a. head lights       a. wheels and rims         b. fuel tank filler cap missing       c. faistners         d. visible leak       13. WINDSHIELD         a. tail lights       a. gates free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         c. clearance lights							
2. COUPLING DEVICES       c. front axie beam         a. fifth wheel       d. steering gear box         b. pintle hooks       e. pitman arm         c. drawbar/towbar eye and tongue       f. power steering         g. ball and socket joints       h. lie rods, drag links         a. fan/compressor belts       g. ball and socket joints         b. oil pressure       10. SUSPENSION         c. radiator       a. U-boils and spring hangers         b. di bressure       b. spring assembly         c. tongue, radius or tracking components         1. EXHAUST SYSTEM         a. check below driver position         b. check for damage to wiring and fuel line         c. full tank securely attached         c. fuel tank filler cap missing         c. fuel tank securely attached         b. brake lights         c. fuel tank securely attached         c. fuel tank securely attached         c. data lights         d. dash lights         e. clearance lights         f. turn indicators	e. low pres	ssure warning dev	vice			e play	
b. pintle hooks       e. pitman arm         c. drawbar/towbar eye and tongue       f. power steering         g. ball and socket joints       h. tie rods, drag links         a. fan/compressor belts       h. tie rods, drag links         b. oil pressure       a. U-bolts and spring hangers         c. radiator       a. U-bolts and spring hangers         d. battery       b. spring assembly         c. tradiator       c. tongue, radius or tracking components         a. check below driver position       b. air pressure         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. air pressure         c. muffler       b. air pressure         c. fails       a. wheels and rims         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. tail lights       a. wheels and rims         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       a. glass free of cracks, discoloration         d. dash lights       b. wildscellankeous         f. turn indicators       13. WINDSHIELD         a. transmission fluid       b. clutch free play         c. declarace       d. mirrors         c. frame       d. mirrors     <	2. COUPLIN	G DEVICES		2 C			
c. drawbar/towbar eye and tongue       f, power steering         g. ball and socket joints         a. fan/compressor belts         b. oil pressure         c. radiator         d. battery         a. check below driver position         b. driver systrem         c. muffler         c. muffler         c. fuel tank filler cap missing         b. fuel tank filler cap missing         c. fuel tank securely attached         c. fuel tank filler cap missing         d. b. fuel tank filler cap missing         c. fuel tank filler cap missing         d. tank securely attached         c. fuel tank filler cap missing         d. tank securely attached         d. c. fail lights         d. dash lights         d. dash lights         d. dash lights         d. dash lights         e. clearance lights         f. turn indicators         f. turn indicators         f. turn indicators         d. spare bulbs, fuses         d. spare bulbs, fu	a. fifth whe	eel			d. steering gear box		
c. drawbar/towbar eye and tongue       f, power steering         3. ENGINE OPERATION       g, ball and socket joints         b. ail pressure       h, tie rods, drag links         c. radiator       a. U-bolts and spring hangers         b. baltery       b. spring assembly         c. track below driver position       c. tongue, radius or tracking components         a. check below driver position       11. TIRES         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. air pressure         c. tuel tank filler cap missing       a. wheels and rims         b. fuel tank filler cap missing       a. wheels and rims         c. tuel tank securely attached       c. fasteners         d. battery       a. glass free of cracks, discoloration         b. brake lights       3. WINDSHIELD         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         f. turn indicators       a. transmission fluid         a. free extinguisher       b. clutch free play         b. fage, flares       d. mirrors         c. decals       f. turn indicators         c. tuel tank securely attached       c. frame         d. spare bublos, fuses       f. body	b. pintle ho	ooks			e. pitman arm		
3. ENGINE OPERATION       i. tie rods, drag links         a. fan/compressor belts       i. tie rods, drag links         b. oil pressure       a. U-bolts and spring hangers         c. radiator       a. U-bolts and spring hangers         d. battery       b. spring assembly         c. radiator       a. U-bolts and spring hangers         d. battery       c. tongue, radius or tracking components         1. TIRES       a. condition         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. air pressure         c. fuel tank securely attached       c. chains         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. tail lights       13. WINDSHIELD         d. as head lights       a. transmission fluid         b. clach fights       b. dutch free play         c. tailights       c. chaetarGerfoster         d. spare bulbs, fuses       f. tody	c. drawbar/towbar eye and tongue						
a. fan/compressor belts       iii pressure         b. oil pressure       a. U-bolts and spring hangers         c. radiator       a. U-bolts and spring hangers         d. battery       b. spring assembly         c. tradiator       c. tongue, radius or tracking components         11. TIRES       a. condition         a. check below driver position       b. a. condition         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. a. condition         s. FUEL SYSTEM       a. condition         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fasteners       d. welds         a. head lights       a. wheels and rims         b. brake lights       a. wheels and rims         c. tall lights       a. alses free of cracks, discoloration         d. dash lights       a. glass free of cracks, discoloration         d. dash lights       a. transmission fluid         d. call lights       b. wiper power unit, blades         f. turn indicators       d. dirth filler coster         d. fille extinguisher       c. heater/defroster         b. flags, flares       f. body <th></th> <th></th> <th></th> <th></th> <th>g. ball and socket jo</th> <th>ints</th>					g. ball and socket jo	ints	
b. oil pressure       10. SUSPENSION         c. radiator       a. U-bolts and spring hangers         d. battery       b. spring assembly         c. teck below driver position       11. TIRES         a. check below driver position       11. TIRES         b. check for damage to wiring and fuel line       a. condition         c. muffler       a. condition         s. fuel tank fuller cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. b. brake lights       a. glass free of cracks, discoloration         d. dash lights       a. transmission fluid         b. frage, flares       d. milrors         c. decais       e. frame         d. spare bulbs, fuses       f. body	3. ENGINE C	OPERATION			h. tie rods, drag link	S	
c. radiator       a. U-bolts and spring hangers         d. battery       b. spring assembly         4. EXHAUST SYSTEM       c. tongue, radius or tracking components         a. check below driver position       11. TIRES         b. check for damage to wiring and fuel line       a. condition         c. muffler       c. chains         5. FUEL SYSTEM       c. chains         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. tail lights       a. glass free of cracks, discoloration         b. brake lights       a. glass free of cracks, discoloration         d. dash lights       a. fire extinguisher         c. clearance lights       a. transmission fluid         f. turn indicators       a. transmission fluid         a. fire extinguisher       c. heater/defroster         d. spare bulbs, fuses       f. body							
d. battery       b. spring assembly         c. EXHAUST SYSTEM       c. tongue, radius or tracking components         a. check below driver position       c. tongue, radius or tracking components         b. check for damage to wiring and fuel line       a. condition         c. muffler       a. condition         b. fuel tank filler cap missing       c. chains         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. batk lights       c. fasteners         d. dash lights       a. glass free of cracks, discoloration         d. dash lights       a. glass free of cracks, discoloration         d. dash lights       a. transmission fluid         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       c. heater/defroster         d. spare bulbs, fuses       f. body         Next state inspection date       at miles							
4. EXHAUST SYSTEM       c. tongue, radius or tracking components         a. check below driver position       a. condition         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. air pressure         c. chains       a. condition         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank filler cap missing       b. lock or side rings         c. fuel tank filler cap missing       c. fasteners         d. LIGHTING DEVICES       d. welds         a. head lights       d. welds         b. brake lights       a. glass free of cracks, discoloration         c. dearance lights       b. wiper power unit, blades         f. turn indicators       14. MISCELLANEOUS         a. frace extinguisher       c. heater/defroster         b. flags, flares       d. mirors         c. decals       e. frame         d. spare bulbs, fuses       f. body						g hangers	
4. EXHAUST SYSTEM       11. TIRES         a. check below driver position       1. TIRES         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. air pressure         a. visible leak       c. chains         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. weids       13. WINDSHIELD         a. chead lights       a. glass free of cracks, discoloration         b. brake lights       a. transmission fluid         c. tail lights       a. transmission fluid         c. taing flares       c. heater/defroster         d. spare bulbs, fuses       f. turn indicators         r. decals       e. frame         d. spare bulbs, fuses       f. body	d. battery			<u>12</u>			
a. check below driver position       11. TIRES         b. check for damage to wiring and fuel line       a. condition         c. muffler       b. a condition         b. fuel SYSTEM       c. chains         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. LIGHTING DEVICES       d. welds         a. head lights       13. WINDSHIELD         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       b. clutch free play         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body	A EXHALIST	SYSTEM			c. tongue, radius or	tracking components	
b. check for damage to wiring and fuel line       a. condition         c. muffler       b. air pressure         c. chains       c. chains         5. FUEL SYSTEM       12. WHEELS         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. welds       d. welds         a. head lights       a. glass free of cracks, discoloration         b. brake lights       a. glass free of cracks, discoloration         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       a. fire extinguisher         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body			חר		11. TIRES		
c. muffler       b. air pressure         5. FUEL SYSTEM       c. chains         a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. LIGHTING DEVICES       d. welds         a. head lights       13. WINDSHIELD         b. brake lights       a. glass free of cracks, discoloration         c. tail lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body							
5. FUEL SYSTEM       c. chains         a. visible leak       a. wheels and rims         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. LIGHTING DEVICES       d. welds         a. head lights       d. welds         b. brake lights       a. glass free of cracks, discoloration         b. brake lights       a. glass free of cracks, discoloration         c. tail lights       a. glass free of cracks, discoloration         c. chains       b. wiper power unit, blades         e. clearance lights       a. transmission fluid         f. turn indicators       a. transmission fluid         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body         Next state inspection date       at _miles		0	5		b. air pressure		
a. visible leak       12. WHEELS         b. fuel tank filler cap missing       a. wheels and rims         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       b. lock or side rings         c. fuel tank securely attached       c. fasteners         d. LIGHTING DEVICES       d. welds         a. head lights       d. welds         b. brake lights       a. glass free of cracks, discoloration         b. dash lights       a. glass free of cracks, discoloration         c. tail lights       a. glass free of cracks, discoloration         b. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body				3			
b. fuel tank filler cap missing a. wheels and rims   c. fuel tank securely attached b. lock or side rings   c. fuel tank securely attached c. fasteners   d. LIGHTING DEVICES d. welds   a. head lights d. welds   b. brake lights a. glass free of cracks, discoloration   c. tail lights a. glass free of cracks, discoloration   d. dash lights b. wiper power unit, blades   e. clearance lights headingths   f. turn indicators a. transmission fluid   b. flags, flares c. heater/defroster   c. decals e. frame   d. spare bulbs, fuses f. body							
c. fuel tank securely attached       b. lock or side rings         6. LIGHTING DEVICES       c. fasteners         a. head lights       d. welds         b. brake lights       d. welds         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       a. glass free of cracks, discoloration         d. dash lights       a. glass free of cracks, discoloration         b. other power unit, blades       b. other power unit, blades         f. turn indicators       14. MISCELLANEOUS         7. SAFETY EQUIPMENT       a. transmission fluid         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body							
6. LIGHTING DEVICES       c. fasteners         a. head lights       d. welds         b. brake lights       13. WINDSHIELD         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body							
6. LIGHTING DEVICES       d. welds         a. head lights       13. WINDSHIELD         b. brake lights       a. glass free of cracks, discoloration         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. milrors         c. decals       e. frame         d. spare bulbs, fuses       f. body	c. fuel tank securely attached						
a. head lights       13. WINDSHIELD         b. brake lights       a. glass free of cracks, discoloration         c. tail lights       b. wiper power unit, blades         d. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. transmission fluid       b. clutch free play         c. heater/defroster       c. heater/defroster         b. flags, flares       c. heater/defroster         c. decals       e. frame         d. spare bulbs, fuses       f. body         Next service date       at _miles		DEVICES					
b. brake lights       13. WINDSHIELD         c. tail lights       a. glass free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       b. clutch free play         b. dash fushs       c. heater/defroster         c. decals       e. frame         d. spare bulbs, fuses       f. body					u. weius		
c. tail lights       a. glass free of cracks, discoloration         d. dash lights       b. wiper power unit, blades         e. clearance lights       14. MISCELLANEOUS         f. turn indicators       14. MISCELLANEOUS         a. fire extinguisher       b. clutch free play         b. flags, flares       d. mitrors         c. decals       e. frame         d. spare bulbs, fuses       f. body					13. WINDSHIELD		
d. dash lights       b. wiper power unit, blades         e. clearance lights       b. wiper power unit, blades         f. turn indicators       14. MISCELLANEOUS         a. transmission fluid       b. clutch free play         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. milrors         c. decals       e. frame         d. spare bulbs, fuses       f. body						ks, discoloration	
f. turn indicators       14. MISCELLANEOUS         7. SAFETY EQUIPMENT       a. transmission fluid         a. fire extinguisher       b. clutch free play         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body         Next service date       at _miles         Next state inspection date       at _miles	d. dash lig	hts					
7. SAFETY EQUIPMENT       a. transmission fluid         b. flags, flares       b. clutch free play         c. heater/defroster       c. heater/defroster         d. spare bulbs, fuses       e. frame         f. body       f. body         Next service date       at _miles         Next state inspection date       at _miles	e. clearand	ce lights					
7. SAFETY EQUIPMENT       b. clutch free play         a. fire extinguisher       c. heater/defroster         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body         Next service date       at _miles	f. turn indi	cators					
a. fire extinguisher       c. heater/defroster         b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body         Next service date       at _miles         Next state inspection date       at _miles							
b. flags, flares       d. mirrors         c. decals       e. frame         d. spare bulbs, fuses       f. body         Next service date       at _miles         Next state inspection date       at _miles				<u> </u>			
c. decals       e. frame         d. spare bulbs, fuses       f. body         Next service date       at _miles         Next state inspection date       at _miles							
d. spare bulbs, fuses       f. body         Next service date       at _miles         Next state inspection date       at _miles		ares					
Next service date     at _miles       Next state inspection date     at _miles		ulbs fuses					
Next state inspection date at					1. body		
	Next service date		atmi	les			
Comments	Next state inspect	ion date	atmi	les			
Comments							
	Comments						