



TRANS TECH
a TCI Company

Warranty & Maintenance Manual

Effective 2021 Model, Revision 1.2



TransTech Bus, a TCI Company

**7 Lake Station Rd
Warwick, NY 10990**

1-845-988-2333

www.transtechbus.com

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Limited Warranty Coverage Statement

Transportation Collaborative, Inc. D.B.A. TransTech Bus (*hereinafter referred to as "The Company"*) warrants that each new school bus body shall be free from defects in the materials and workmanship under normal use and service conditions within the expressed time limits set forth herein for its various components.

A) Within one (1) year of vehicle delivery date to the original purchaser, The Company warrants all other original components that have been supplied to The Company by outside manufacturers. This includes, but not limited to, lamps & signals, heaters, electric motors, seats, and mirrors. The Company, on your behalf, shall pursue these manufacturers to honor their warranties to The Company (*their original purchaser*), however, The Company warrants such components (*subject to limitations and exceptions set by the manufacturer*).

B) Within three (3) years of vehicle delivery date to the original purchaser (*or 60,000 miles, whichever occurs first*), The Company warrants:

- All other original components manufactured by the company.
- All aftermarket A/C systems installations
- All Wheel Chair lift systems installations
- Basic body structural components including the floor structure, sidewall sheet metal, roof and frame. This includes deterioration due to oxidation (*rust*), when The Company's sole discretion that such deterioration compromises the structural integrity of the bus body or penetrates the exterior sheet metal surfaces.
- Paint adhesion, which is subject to other limitations specified elsewhere herein.
- Seat frames and barrier frames manufactured by The Company.

THIS LIMITED WARRANTY DOES NOT EXTEND TO THE FOLLOWING EXCEPTIONS:

- Components that have been subject to dilapidation, misuse, accident, or road hazard(s).
- Components or systems which have been altered or modified WITHOUT express, prior, written pre-authorization by The Company.
- Damages directly resulting from the replacement and/or alteration and/or modification of original components with substitutions not pre-authorized by The Company.
- Damages directly resulting from failure to perform routine preventative maintenance, both customarily accepted within the industry and other preventative maintenance required by The Company set forth elsewhere herein.
- Damages to The Company's paint (*not OEM*), finish, or other accessories of the bus body caused by corrosive atmospheric or road chemicals.

Notwithstanding the time limitations otherwise specified, bus bodies used in “off road” applications, such as unimproved roads shall be warranted by The Company for a maximum of six (6) months after the delivery date to the original purchaser. This applies to all components and systems warranted by The Company.

THE LIABILITY OF THE COMPANY UNDER THIS LIMITED WARRANTY IS LIMITED TO THE REPAIR AND/OR REPLACEMENT TO THE PURCHASER WITHOUT CHARGE IF THE COMPONENT(S) ACKNOWLEDGED BY THE COMPANY TO BE DEFECTIVE. REPAIR OR REPLACEMENT SHALL BE AT LOCATIONS APPROVED AT THE COMPANY’S SOLE DISCRETION. THE COMPANY RESERVES THE RIGHT TO DENY ANOTHER PARTY OTHER THAN THE ORIGINAL PURCHASER TO PERFORM SUCH REPAIRS.

THE LIABILITY OF THE COMPANY UNDER THIS LIMITED WARRANTY DOES NOT EXTEND TO THE LOSS OF TIME, INCONVENIENCE, LOSS OF THE USE OF THE VEHICLE AND LOSS OF PROFITS RESULTING THEREFROM, INJURY TO PERSON(S), OR ANY OTHER CONSEQUENTIAL OR INCIDENTAL DAMAGES WHATSOEVER.

LIMITATION OF CLAIMS: All claims under this Limited Warranty must be made within the warranty period as stated herein and must be submitted in writing and processed by The Company and approved by The Company. All claims are subject to The Company’s Warranty Pre-Authorization Procedure Policy found elsewhere herein.

If any provision of the Limited Warranty or it’s Warranty Policies set forth by The Company is found to be invalid or unenforceable, that provision shall be the only voided provision. All other provisions will remain in full force and effect and valid as binding between The Company and the original purchaser. This Limited Warranty is governed and construed by the location point of sale; TransTech Bus (*Transportation Collaborative, Inc.*), the Uniform Commercial Code and the laws as in force and effect in the State of New York, United States of America.

THIS LIMITED WARRANTY IS TRANSFERABLE: When the vehicle title is transferred to a new owner, the warranty coverage will continue from the original purchase date until the end of the warranty period.

This Limited Warranty applies to the all school buses manufactured by TransTech Bus. You have the right to request a copy of the Limited Warranty from The Company at any time.

TransTech Bus, a TCI Company
customersupport@transtechbus.com
7 Lake Station Rd
Warwick, NY 10990
1-845-988-2333

TransTech Bus Warranty Quick Reference

1 Year – Unlimited miles

- Door Controls
- Door Lock & Latch System
- Electrical Motors (*heater, electric door, other*)
- Floor Covering Vinyl & Plywood
- Glass (*except damaged*)
- Windows & Split Sashes (*not OEM*)
- Aftermarket Radio (*not OEM*)
- Switches – All (*does not include OEM, faded print and/or color*)
- Vandal Lock System
- Seats, Barriers & Seat Belts (*not OEM, does not cover wear and tear*)
- Decals (*peeling only*)
- Mirrors & Bracketry (*not OEM*)
- Warning Devices
- Bumper (*not OEM*)
- Interior Plastic/Fiberglass Components (*not OEM*)
- PowerCenter Labor*

**The Power Center Control Board is covered for the lifetime of the vehicle. Labor is only covered for 1 year from the original purchase date.*

3 Years – 60,000 miles*

- Proprietary Parts (*only manufactured by The Company*)
- Upfitting & installation of aftermarket components
- A/C System** (*installation only*)
- Wheel Chair** Lift (*installation only*)
- Basic Body Structural Components
- Interior and Exterior Roof Panels
- Interior and Exterior Sheet Metal Siding (*walls*)
- Pan-formed Flooring (including wheel wells)
- Paint Adhesion
- Rust Perforation (*sheet metal*)

**Documented and routine maintenance outlined in the manual is required for specific coverage.*

***A/C and Wheel Chair system claims must be filed through the respected manufacturer.*

Limitations & Exclusions

In addition to limitations previously contained herein, items specifically **NOT COVERED** include, but are not limited to:

- OEM Components such as engines, transmissions, compressors, alternators, tires, brakes, and batteries **UNLESS** The Company's workmanship resulted in damage or failure of such components.
- Specific components that are subject to their manufacturer's warranty policy under certain conditions, such as A/C Systems or Wheel Chair Lifts, **UNLESS** the Company's workmanship resulted in the damage or failure of such components.
- OEM maintenance & maintenance required by the TransTech Bus Body Maintenance and Operations Manual, including but not limited to tightening loose fasteners, axle & wheel alignments, wheel-balancing, door adjustments, tightening hose clamps, and sealing/caulking windows, doors, and roof hatches.
- This warranty shall not apply to any parts or components which must be repaired, replaced, or adjusted during the warranty period as a result of abnormal operation, accident, or dilapidation, including but not limited to, stagnation (*vehicle sits without use for 6 or more months*), excessive operation on unpaved, un-maintained roads, off-road conditions, collision, fire, explosion, objects striking the vehicle, freezing or extreme heat, and flood.
- Paint adhesion, gloss and/or color failures resulting from accidents/abrasions, road chemicals, caustic detergents and/or cleaners, and/or inadequate maintenance. Paint adhesion failures, whether warrantable defects or non-warrantable events, that are not repaired immediately upon discovery of the failure may deteriorate the finish and/or panels underneath. Surface corrosion and/or other progressive deterioration directly resulting from not repairing paint adhesion failures immediately are not covered by this warranty. You must contact The Company or your local TransTech Bus Dealer **BEFORE** making any repairs to the paint finish. **FAILURE** to do so may void the warranty.
- Paint gloss and color failures without evidence of proper care and maintenance, as recommended in the TransTech Bus Body Maintenance and Operations Manual, nor repairs to correct paint gloss or color failures without pre-authorization by The Company. You must contact The Company or your local TransTech Bus Dealer **BEFORE** making any repairs to the paint finish. **FAILURE** to do so may void the warranty.
- Vehicle modifications or equipment installations performed without the written approval of The Company, to the extent the modifications or equipment installations adversely affect other components or performance of the vehicle. The Company shall

not accept any product liability or claims under the terms of the Limited Warranty. These claims become the sole responsibility of the company performing the modifications and/or installations.

- Transportation expenses to deliver the bus to The Company or authorized repair facility, including but not limited to, fuel, mileage, towing, driver time/pay, and other travel related expenses.
- Rework or repairs by a company and/or facility not given prior written approval by The Company.
- Repairs to parts or components that were previously replaced with parts not acquired from The Company.
- Excess labor hours, premium labor costs, overtime labor costs, and local taxes. This Limited Warranty covers reasonable labor to perform replacement or repairs as governed by the TransTech Labor Op Code Manual. **ALL CLAIMS** are subject to the applicable labor op code flat rates.
- Defects not reported to The Company or your local TransTech Bus Dealer and are repaired during the warranty period. All claims in which repairs have been completed that are not submitted to The Company within 30 days of such repairs are not covered by this Limited Warranty. Repairs are to be made immediately upon discovery.
- Damage caused by using improper fluids, including but not limited to, fuel, coolant, and lubricants.
- Using proprietary non-TransTech Bus service parts. Usage of proprietary non-TransTech parts will affect future warranty coverage without expressed written permission from The Company.
- Overloading the vehicle beyond the normal passenger seating and standee capacity and/or weight limitation voids all warranties.

The Company reserves the right to make changes in design to improve its products without imposing any obligations upon itself to retrofit such changes to the same products previously manufactured. Any suit alleging a breach of this Limited Warranty or of any other alleged warranty, including any claim for rescission or revocation of acceptance, must be filed within one year of the breach.

Pre-Authorization & Warranty Policy

Introduction

The Company strictly enforces this policy in extension with our warranty, and this policy shall dictate the pre-authorization and warranty process between The Company and the original purchaser when a claim is to be submitted for a warrantable defect covered herein. In the event the original purchaser has sold the vehicle, this Limited Warranty transfers with the vehicle and is valid until the duration of the original warranty period has expired. **FAILURE TO FOLLOW THIS POLICY, IT'S REQUIREMENTS, OR ANY DEVIATION WHATSOEVER MAY RESULT IN REJECTION OF THE CLAIM. ANY CLAIM THAT HAS BEEN REJECTED IS FINAL.**

It is imperative that you read, understand, and follow this policy in order to submit your claim. If you have any questions about our Limited Warranty Coverage or Pre-Authorization Policy, our Customer Support is available Monday – Friday, 8AM-4PM EST.

Claim Submission

When a warrantable defect or failure has been observed, it must be reported within ten (10) days. If it is not reported and repairs are carried out, the repair will not be covered by The Company. The purpose of this is to prevent excess accumulation of labor for diagnostic, performing a repair that voids the warranty altogether, damaging electrical systems, or compromising the integrity of the body structure. The Company will almost always approve one (1) hour to diagnose the following issues:

- A/C Related (*all A/C installer related issues*)
- Electrical Related (*such as circuit shorts, warning lights inoperable, etc.*)

After the approved one (1) hour of approved diagnostic is completed, the repair shop must submit their findings to The Company. **If the repairs necessary exceed a \$400.00 estimate (to be provided by the repair shop and/or The Company), the repair may enter a Pre-Authorization stage, and every line of the repair thereafter must be approved by The Company.** If a repair or step is performed without Pre-Authorization when required, it will not be covered. If the repair is a simple fix that takes less than an hour, and the total amount claimed (*including reimbursement of part, if applicable*) is less than \$400.00 (*such as replacing a blown fuse*) then the repair shop will be authorized to proceed and may submit the claim directly. The Company will not approve repairs without written pre-authorization including, but not limited to:

- Paint Adhesion
- Structural Defects
- Body Damage
- Collision Damage

Labor Op Codes

All paid labor must adhere to the codes contained in our Labor Op Code Manual (*also available on our warranty website*) or must be approved by The Company's Warranty Administrator prior to the work. In the event a repair does not exceed the \$250.00 threshold, the claimed rate will adhere to the flat rate time contained in our Labor Op Code Manual.

The Company will approve hours claimed as allotted by applicable Labor Op Code. The Company will approve reasonable hours worked when the time submitted does not exceed the flat rate time set by the Labor Op Code, or if the specific code is listed as **ACTUAL**, not **FLAT**. The hours approved are subject to review by The Company. The Company reserves the right to request punch times for each repair.

A/C & Wheel Chair Lifts

The Company's Limited Warranty Coverage for A/C & Wheel Chair Lifts extends to the installation only; only defects directly attributable to the installation are covered by The Company. Any defects in materials and/or workmanship of the component(s) are the responsibility of the equipment manufacturer. Please consult their warranty booklet for more information concerning that component included with the new vehicle.

Part Acquisition

Replacement parts covered under warranty are to be obtained from The Company through the claim process whenever possible; these will be provided to you at no cost. You have the right to source parts locally (*unless proprietary/fabricated*) if convenient. **HOWEVER**, The Company will only reimburse the amount not exceeding our **SELLING PRICE** for the same component to you. You may use TransTech Parts from your stock, and claim our selling price to you with written authorization from The Company. The Company does not pay sales tax, does not pay freight charges.

Part Return

The Company reserves the right to process aftermarket component claims on your behalf at its sole discretion. If a return (*hereinafter referred to as an RMA*) is required, it is the sole obligation and liability of the dealer (*or repair shop*) to return this part or component within 30 days of such request. Failure to furnish a claimed part may result in an automatic rejection of the claim. Damage during removal or transport of the part(s) may result in rejection of claim; it is the sole liability of the dealer (*or repair shop*) to ensure all RMA'd part(s) integrity for testing purposes when returning to The Company.

Pre-Delivery Inspection Repairs

All TransTech built buses comes with a \$250.00 PDI Credit on reflected on the invoice. There are instances that something is discovered during your Pre-Delivery Inspection or after pickup. An example of a PDI credit repair versus a warrantable claim is:

PDI Credit: Having to apply more sealer to a window to stop a small leak.

Warranty: No sealer was applied during manufacture.

This credit applies to the following, and these are **NOT COVERED** under warranty*:

Electrical:

- Light Bulbs (*remove/replace/loose*)
- Fuses (*remove/replace*)
- Loose Connections
- Loose Grounds
- Additional Loom Installation
- Loose Screws or Bolts on Electrical Components

Exterior:

- Exterior Sealant
- Minor Exterior Paint Touch Up (*must be reported before repair*)
- Decals (*provided at no cost*)
- Loose screws or bolts
- Undercarriage Sealant
- Undercoat
- Window Stops

Interior:

- Interior Sealant
- Decals (*provided at no cost*)
- Floor Sealant
- Minor Interior Paint Touch Up (*must be reported before repair*)
- Loose Screws or Bolts

Para-Transit:

- Wheelchair lift Adjustment
- Micro Switches
- Padding Installation
- Securements Adjustments

Miscellaneous:

- Install Missing Equipment (*FirstAid, Body Fluids, Fire Extinguisher, etc. provided at no cost*)
- Install Missing Decals (*Federal Requirement, from Sales Order, or State Required*)

OEM

- Topping Off Fluids (*coolant or washer fluid; The Company does not warrant nor interfere with Engine or Mechanical fluids*)
- Remove/Replace Tires or Rims, or Hubcaps
- Install Sun Visor
- Install Antenna
- Connect/Install Harness

Note: Any operation found to be defective must be reported to the appropriate vehicle chassis dealer (*Ford, Chevy, etc.*). If any defect found as a result of The Company's workmanship, written authorization from The Company must be acquired **PRIOR** to repair.

**In the event something is discovered during the Pre-Delivery Inspection that is not specifically covered above, it may processed as a claim at the sole discretion of The Company, and is subject to the warranty policy and process set forth by The Company. PDI Repairs exceeding the \$250.00 PDI Credit will be processed "case by case" basis and are subject to the Labor Op Code Manual flat rate times.*

PDI LIMITATIONS

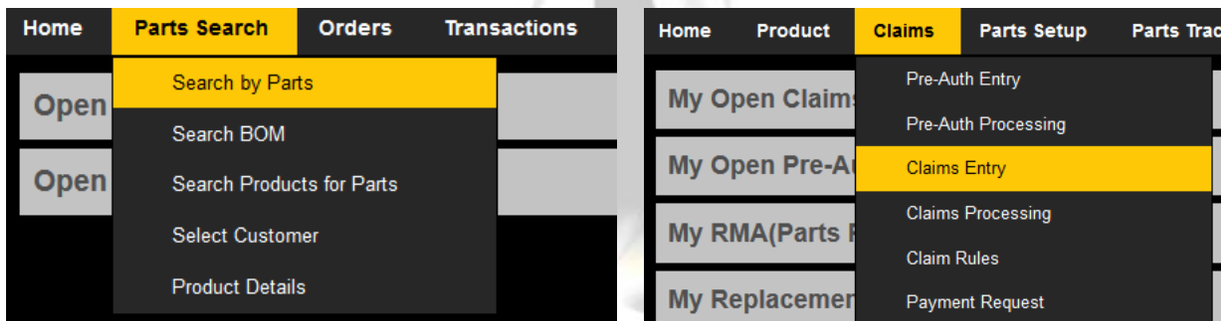
NO AMOUNT WILL BE PAID BY THE COMPANY FOR ANY CHASSIS DEFECT, UNLESS IT CAN BE PROVEN THAT THE DEFECT WAS CAUSED BY CARELESSNESS OR NEGLIGENCE WHILE THE CHASSIS WAS IN THE POSSESSION OF THE COMPANY.

THE COMPANY WILL NOT PAY FOR ANY TRANSPORTATION CHARGES. THIS INCLUDES, BUT IS NOT LIMITED TO DELIVERY CHARGES, TOWING, AND FUEL REIMBURSEMENT.

Warranty & Parts Website

Basic instructions to order parts or submit warrantable claims are as follows:

1. Sign into our website using your User ID and Password, if you do not have one, please contact our customer support via e-mail at customersupport@transtechbus.com. Include your full name, company name and title, phone number you would prefer to use. One will be assigned to you within 5 business days.
2. Once logged in, depending on your account type (*either warranty or parts*), you will be able to order parts or submit claims:

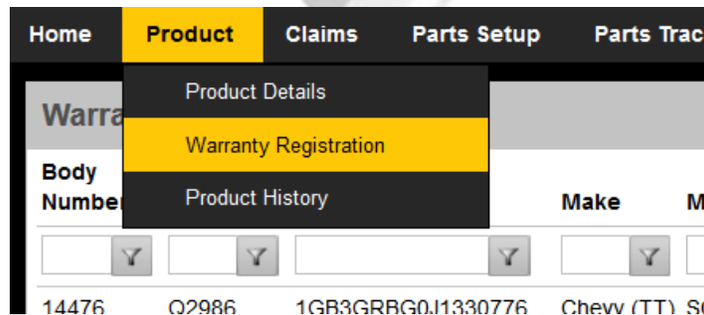


Separate training and documentation will be provided upon request for our Warranty & Parts Website. In addition to purchasing parts and claims, other resources are available online, including but not limited to Service Repair Procedures (SRP), Bill of Materials, Electrical Schematics, VIN Database, Work Order, Floor Plans, and more.

Warranty Registration

It is preferred that you register your vehicle on our warranty website after your PDI inspection. Registering your vehicle provides us with important information that can further assist you or your customer when a vehicle needs to be serviced.

- 1) To begin, click **Product > Warranty Registration**



2) Enter the VIN or Body number, press enter. Next, click on the VIN number:

Warranty Registration						
Body Number	Quote Number	VIN	Make	Model	Build Date	WAR. Reg
<input type="text" value="14476"/>	<input type="text" value="Q2986"/>	<input type="text" value="1GB3GRBG0J1330776"/>	<input type="text" value="Chevy (TT)"/>	<input type="text" value="SC139DSSA500"/>	<input type="text" value="09/17/2018"/>	<input type="text" value="No"/>

3) Enter all required fields, and any additional remarks or comments needed. You may also upload any applicable attachments to be associated with this registration:

Warranty Registration Details

Search VIN/Body Number *: [Clear Search](#)

Body Number: <input type="text" value="14476"/>	VIN: <input type="text" value="1GB3GRBG0J1330776"/>
Quote Number: <input type="text" value="Q2986"/>	Model: <input type="text" value="SC139DSSA500"/>
Make: <input type="text" value="Chevy (TT)"/>	Build Date: <input type="text" value="9/17/2018"/>
Model Year: <input type="text" value="2019"/>	

Warranty Details

Dealer *: <input type="text" value="8004751439 - National Bus S"/>	Sales Person: <input type="text"/>
Sales *: <input type="text"/>	Sales Odometer *: <input type="text"/>
Warranty Package *: <input type="text" value="3yr - TechStar 360"/>	Remarks: <input style="height: 40px;" type="text"/>
Warranty Start Date *: <input type="text"/>	OEM Comment: <input style="height: 40px;" type="text"/>
Warranty End Date *: <input type="text"/>	

* Attention , dealers must check units for open recalls before vehicles go into service. GM Link: <https://my.gm.com/recalls>

**If you have any questions regarding warranty registration contact Customer Support.
Please note your VIN may take up to 30 days to be available online.**

TransTech Maintenance Manual

This manual should be considered as a permanent reference for your new TransTech Bus vehicle, and it is advised that this manual remain with the vehicle, dealer, operator, or owner at all times. This manual also covers preventive maintenance on certain components or finishes that must be adhered to. Failure to perform preventative maintenance may result in failure or deterioration of certain parts or components, and may void the warranty on such components. The Company reserves the right to request maintenance logs at any time for any reason. Failure to provide such a log, or gaps in maintenance observed, will result in rejection of coverage, and may void future warranty coverage.

Chassis Maintenance and Warranty

Consult the Chassis Owner's manual for proper maintenance intervals for the various systems on your new vehicle. For information concerning your vehicles chassis, please contact your local chassis dealer. The Company assumes no warranty or liability of the chassis, and cannot be consulted regarding your chassis warranty. All warranty and maintenance questions must be directed the manufacturer.

Wheel Chair Lift

If your vehicle has been equipped with a wheel chair lift system, consult the owner's manual provided with the lift for the manufacturers maintenance manual. The Company assumes no warranty or liability of the wheel chair lift, the only exception being an installation related issue. All warranty and maintenance questions must be directed the manufacturer.

Air Conditioning System

If your vehicle has been equipped with an air conditioning system, consult the owner's manual provided with the vehicle the manufacturers maintenance manual. The Company assumes no warranty or liability of the A/C system, the only exception being an installation related issue. All warranty and maintenance questions must be directed the manufacturer.

Rear Heater (under seat/rear corner)

The rear heater (regardless of location) should be inspected monthly for dirt, lint, debris, and foreign objects. The heater core should be inspected for leaks, obstructions, and damaged/bent fins. The fins may be straightened by a trained technician using the appropriate "comb". If it is necessary to add antifreeze coolant, please consult your chassis manual for the proper additive.

Battery Compartment

Some vehicles are equipped with an outside battery compartment with the OEM battery relocated or additional batteries added. The hinge on the battery door is to be lubricated every 60 days or 2,000 miles with a lubricant type grease. Open and close the door several times to ensure the lubricant penetrates all parts of the hinge and the door swings freely.

Body Mounting Bolts

Every 60 days or 2,000 miles, check all body mounting hardware for loose or missing fasteners or isolator pads. Tighten fasteners as necessary. Specs may be requested at any time.

Emergency Door

The Emergency Door bulb seal should be checked thoroughly for cracks, tears, and any gaps in the bulb seal not adhering to the door frame, etc, every 3 months. The seal may be re-adhered using contact cement as necessary. Applying sealer as necessary during this check will prolong the effectiveness of this seal. The hold open device is also to be inspected, ensuring its integrity and operation as normal. The 3-point latch system is to be inspected to ensure proper and smooth operation. **PLEASE BE ADVISED:** The rear emergency door is an **EMERGENCY EXIT**. Regular use of this door outside of its design and function may accelerate “wear and tear” that’s to be inspected above. **The hold open device is not covered if it is broken due to forcefully attempting to override it, letting the door swing open rapidly, or misuse.**

Wheel Chair Door

The Wheel Chair Door bulb seal should be checked thoroughly for cracks, tears, and any gaps in the bulb seal not adhering to the door frame, etc., every 3 months. The seal may be re-adhered using contact cement as necessary. Applying silicone sealer as necessary during this check will prolong the effectiveness of this seal. Similar maintenance to the Emergency Door applies here.

Entrance Door (Bi-Fold Doors)

The Entrance Door linkage is to be checked for adjustment daily, by the driver, simply by observing the door’s operation. If the controls are binding, difficult to operate, the door panels do not fully open or close, door panels are making contact with the frame, etc, the door must be serviced immediately. Failure to service immediately may result in additional damage that may jeopardize additional coverage.

Flooring

The floor should be swept daily to prevent premature deterioration of the floor. The floor should be washed weekly to prevent build-up of mud, gravel, and other debris that can become embedded in the floor covering. During the winter months, if applicable, the floor should be washed more frequently.

Flooring (continued)

When washing the floor, use a mild detergent with as little water as necessary. Rinse the floor with plain water afterwards, then dry floor thoroughly. Excess water left standing on the floor may cause separation of the floor covering over time. **WARNING:** Do not use solvent based cleaners, floor polishers or shiners, etc. Not only are such products potentially corrosive to the finish of the covering, they may cause a slipping hazard when wet.

Passenger Seats

Inspection and maintenance should be performed every 6 months or 5,000 miles, or more often if the conditions warrant. Inspect seat covers, cushion staples underneath seats and behind back, mounting bolts to the floor and wall, and ensure the seat does not have any movement. The vinyl upholstery should be cleaned with a mild detergent and water, rinsed, and thoroughly dried. **WARNING:** Do not use solvent based fluids or cleaning agents.

Passenger Seat Belts

All NON-OEM seatbelts (if applicable) have been designed, tested, and installed in compliance with all applicable Federal Motor Vehicle Safety Standards. In the event a seatbelt needs to be replaced, please consult TransTech Bus or your local dealer to ensure the appropriate and compliant replacement parts are provided. If you're replacing Child Restraint seatbelts, always consult the manufacturers installation procedure. You may request this at any time from TransTech Bus.

Most passenger seatbelts can be adjusted to accommodate a wide variety of passengers; simply shorten or lengthen the male (tongue) portion of the belt so that it rests across the hip of the occupant, **NOT** the waist.

If required, the belt webbing may be cleaned with a mild detergent and lukewarm water only. **DO NOT** use any solvent based cleaners or attempt to re-dye discolored webbing, as this may weaken the fibers and result in failure of the belt.

Stop Arm

If applicable, every 1,000 miles, lubricate the Stop Arm hinge with SAE 20W oil, inspect all wiring for chafing, and inspect fasteners.

Roof Hatch

If applicable, the Roof Hatch should be inspected and serviced every 1,000 miles, or as necessary. Lubricate the hatch with SAE 20W, open/close several times to ensure even lubrication and proper movement. Inspect the rubber seal around the hatch, replace if necessary. The life of this seal can be extended by applying sealer at least twice annually.

Windows

All windows must be kept clean at all times. All split-sash windows should be checked every 3,000 miles, or more frequently depending on use. Check the operation of all latches, check the window track/channel to ensure clear of debris or other obstructions. On Emergency Window exits, check that the handle to open/close operates smoothly. Apply SAE 20W oil to hinges, and open/close window several times to ensure even lubrication and proper movement.

Body Wiring

Annually, **ALL** accessible wiring & connections are to be thoroughly inspected. Ensure all connections are mated properly, wires are not loose from connectors or pins, that the wire/harness is properly insulated, and that there is no rubbing or chafing against the body or sheet metal. Areas to be inspected include, but not limited to, include the Electrical Access compartment, Front Bulkhead wiring, Rear Bulkhead wiring, wire channel above passenger windows, outside connections (if applicable), and all accessible switches/buzzers related to the Emergency Exits.

Paint & Sealer

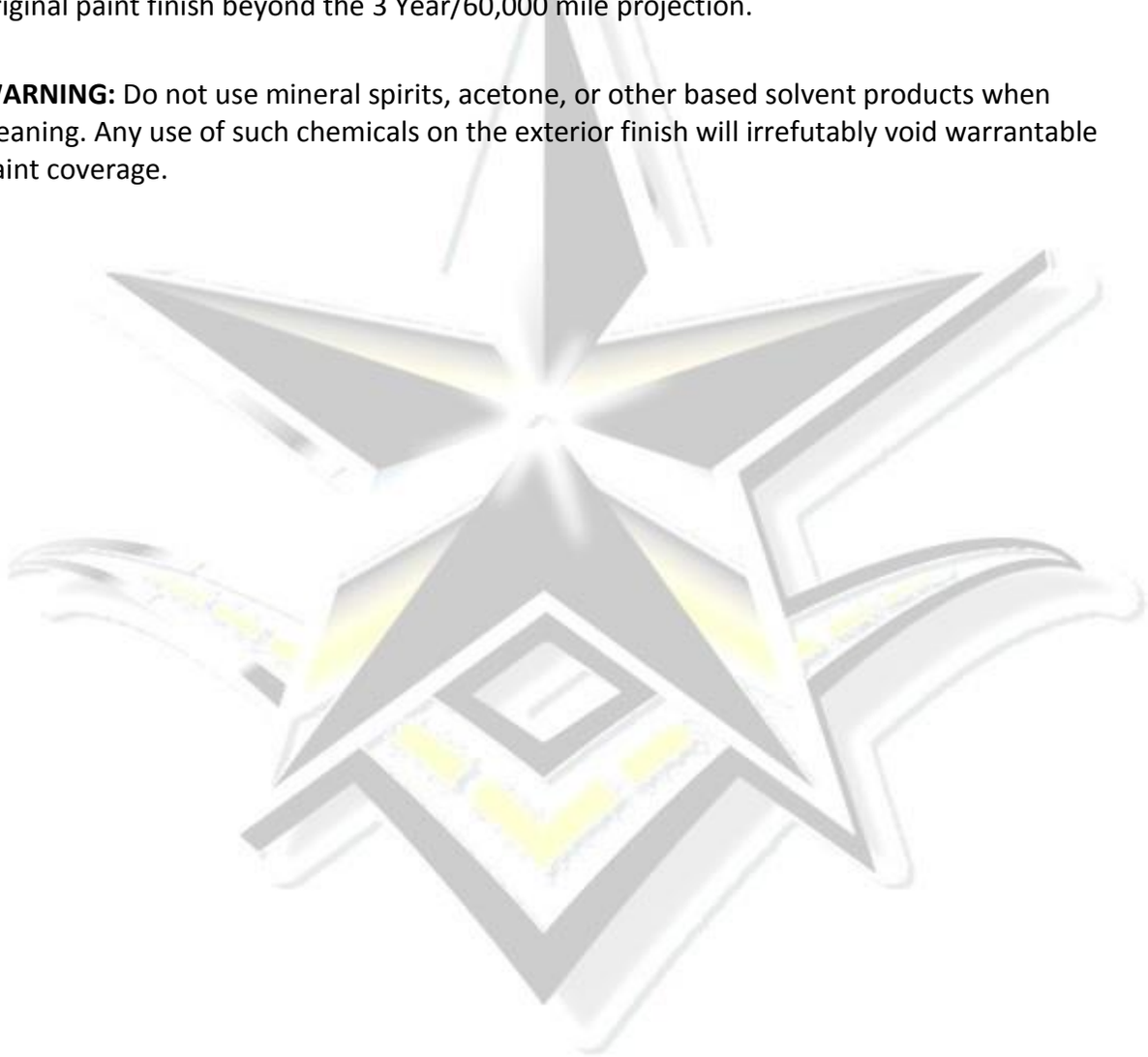
The exterior of the vehicle must be washed at least twice monthly. During the winter season (if applicable), the vehicle must be washed three to four times monthly, or more as needed. **The Company can and will enforce this requirement for corrosion related claims, and reserves the right to reject claims where lack of maintenance is the cause of such corrosion.**

Inspect the exterior of the bus for scratches and other paint damage regularly, suggested to be done during the routine washing of the vehicle. Touch up paint as necessary. The

Company assumes no liability for paint damage, such as scratches, as a result of road use, such as debris causing the scratches. Applying touch up paint as necessary will prolong the paint's finish and prevent corrosion or peeling.

DO NOT apply wax or cleaner to the painted surface for at least 1 month from the date of manufacturer. This will allow adequate time for the curing process to finish. Within 3 months of the date of manufacturer, a wax coating is to be applied. At least twice annually, the vehicle is to be wax coated. Routine wax coatings on this schedule are not only required by The Company for the full length of paint coverage, but can extend the durability of the original paint finish beyond the 3 Year/60,000 mile projection.

WARNING: Do not use mineral spirits, acetone, or other based solvent products when cleaning. Any use of such chemicals on the exterior finish will irrefutably void warrantable paint coverage.



Labor Op-Code Manual

This manual will identify applicable labor op codes to be used when submitting warrantable claims. All Flat times are reviewed quarterly and are current, and will be applied to all claims unless written authorization from The Company is given. When the op-code **Labor Type** is *not* Flat, it is referred to as **Actual***. To better identify which code to use, there are 14 categories. In addition to identifying labor codes with this category, our entire Parts Catalog (*available separately*) has been mirrored to these categories. Example; if you had an Electrical Equipment issue, all applicable codes and parts will be found under that category (11).

- 01 - CHASSIS PREP/MODIFICATION
- 02 - BODY STRUCTURE
- 03 - HEATING AND VENTILATION
- 04 - HVAC
- 05 - DOOR, WINDOW, AND GLASS
- 06 - INTERIOR EQUIPMENT
- 07 - EXTERIOR EQUIPMENT
- 08 - SAFETY EQUIPMENT
- 09 - RECALL
- 10 - PAINT
- 11 - ELECTRICAL EQUIPMENT
- 12 - SEATING EQUIPMENT
- 13 - SPECIAL-NEEDS VEHICLE EQUIPMENT
- 14 - SERVICE REPAIR PROCEDURE

***Note:** Actual times may be listed with an average time or as 0.00. All actual times claimed are subject to review and approval based on reasonable and agreeable industry standards & practices. The Company will not pay unreasonable actual times claimed.

Labor Op-Codes

Labor No	Short Description	Category	Labor Type	Work Hours
01-000	REMOVE / REPLACE OEM PARTS	01-CHASSIS PREP/MODIFICATION	Actual	0.00
01-001	REMOVE STANDARD SIDE EXHAUST; REPLACE WITH REAR EXHAUST EXTENSION	01-CHASSIS PREP/MODIFICATION	Actual	1.00
01-002	REPLACE BROKEN TAILPIPE HANGER	01-CHASSIS PREP/MODIFICATION	Flat	0.40
01-003	INSTALL EXHAUST HEAT SHIELD	01-CHASSIS PREP/MODIFICATION	Flat	0.60
01-004	INSTALL / REPLACE CLAMP	01-CHASSIS PREP/MODIFICATION	Flat	0.30
01-005	TIGHTEN LOOSE TAILPIPE CLAMP	01-CHASSIS PREP/MODIFICATION	Actual	0.10
01-006	REPAIR OR REPLACE TIRE DAMAGED	01-CHASSIS PREP/MODIFICATION	Actual	0.00
01-007	REPLACE MISSING BODY MOUNTING PUCK	01-CHASSIS PREP/MODIFICATION	Flat	0.30
01-008	INSTALL / REPLACE BODY MOUNTING BRACKET	01-CHASSIS PREP/MODIFICATION	Flat	0.50
01-009	INSTALL / REPLACE TOW HOOK-FRONT OR REAR	01-CHASSIS PREP/MODIFICATION	Flat	0.30
01-010	INSTALL / REPLACE REAR BUMPER	01-CHASSIS PREP/MODIFICATION	Actual	1.00
01-011	REMOVE AND REPLACE DRIVELINE GUARD	01-CHASSIS PREP/MODIFICATION	Flat	0.20
01-013	REMOVE / REPLACE FUEL CAP	01-CHASSIS PREP/MODIFICATION	Flat	0.10
01-014	MISC CHASSIS PREP/MODIFICATION	01-CHASSIS PREP/MODIFICATION	Actual	0.00
01-015	REMOVE / REPLACE SERPENTINE BELT	01-CHASSIS PREP/MODIFICATION	Flat	1.00
01-016	TROUBLESHOOTING AND DIAGNOSING REPAIRS	01-CHASSIS PREP/MODIFICATION	Flat	1.00

01-012	R&R FUEL FILLER NECK	01-CHASSIS PREP/MODIFICATION	Flat	0.20
02-001	REMOVE AND REPLACE OUTER ROOF SHEET, EACH	02-BODY STRUCTURE	Flat	7.00
02-002	REMOVE / REPLACE EXTERIOR SIDE PANEL	02-BODY STRUCTURE	Flat	4.00
02-003	REMOVE AND REPLACE FRONT ROOF CAP	02-BODY STRUCTURE	Flat	8.00
02-004	REMOVE AND REPLACE FRONT ROOF CAP ADAPTER	02-BODY STRUCTURE	Flat	4.00
02-005	REPAIR REAR END SHELL	02-BODY STRUCTURE	Actual	0.00
02-006	REMOVE / REPLACE OUTER MULLION COVER	02-BODY STRUCTURE	Flat	0.30
02-007	REMOVE / REPLACE OUTER FRONT CORNER ASSEMBLY	02-BODY STRUCTURE	Flat	6.00
02-008	REMOVE / REINSTALL ENTRANCE DOOR LEAF, EACH	02-BODY STRUCTURE	Flat	1.00
02-008A	R/R DOOR SWEEPS	02-BODY STRUCTURE	Flat	0.10
02-009	REMOVE / REINSTALL BATTERY BOX DOOR	02-BODY STRUCTURE	Flat	0.70
02-010	REMOVE / REINSTALL BATTERY BOX, COMPLETE	02-BODY STRUCTURE	Flat	2.00
02-011	REMOVE / REINSTALL BATTERY TRAY	02-BODY STRUCTURE	Flat	1.00
02-012	REMOVE / REPLACE BATTERY TIE-DOWN RODS AND ANGLES	02-BODY STRUCTURE	Flat	0.20
02-013	REMOVE / REPLACE REAR EMERGENCY DOOR, COMPLETE	02-BODY STRUCTURE	Flat	1.50
02-014	REMOVE / REPLACE REAR EMERGENCY DOOR HINGE, EACH	02-BODY STRUCTURE	Flat	0.30
02-015	REMOVE / REPLACE 3-POINT EMERGENCY DOOR LATCH, COMPLETE	05-DOOR, WINDOW, AND GLASS	Flat	0.40
02-016	REMOVE / REPLACE EMERGENCY DOOR PROP ASSEMBLY	02-BODY STRUCTURE	Flat	0.20
02-016A	R/R EMERGENCY DOOR PROP COVER	02-BODY STRUCTURE	Flat	0.10
02-017	REMOVE / REINSTALL INTERIOR HEADLINER PANEL	02-BODY STRUCTURE	Flat	3.00
02-018	REMOVE / REINSTALL WIRE CHASE, EACH	02-BODY STRUCTURE	Flat	0.20
02-019	REMOVE / REINSTALL LOWER INTERIOR TRIM PANEL	02-BODY STRUCTURE	Flat	3.50
02-020	REMOVE / REPLACE FRONT INTERIOR HEADER PANEL	02-BODY STRUCTURE	Flat	3.00
02-021	REMOVE / REPLACE REAR INTERIOR HEADER PANEL	02-BODY STRUCTURE	Flat	3.00

02-022	REMOVE / REPLACE FRONT INTERIOR DRIVER'S STORAGE COMPARTMENT	02-BODY STRUCTURE	Flat	3.00
02-023	REPAIR MISCELLANEOUS STRUCTURAL DEFECTS	02-BODY STRUCTURE	Actual	0.00
02-024	FILL DAPS UNDERNEATH VEHICLE	02-BODY STRUCTURE	Flat	0.40
02-026	EMERGENCY DOOR/ REMOVE AND REPLACE INTERIOR GUARD	02-BODY STRUCTURE	Flat	0.20
02-027	MISC BODY STRUCTURE PREP/MODIFICATION	02-BODY STRUCTURE	Actual	0.00
03-001	REMOVE AND RELOCATE UNDER SEAT HEATER, COMPLETE	03-HEATING AND VENTILATION	Actual	2.00
03-002	REMOVE / REPLACE UNDER SEAT HEATER CORE	03-HEATING AND VENTILATION	Actual	0.40
03-003	REMOVE / REPLACE UNDER SEAT HEATER MOTOR	03-HEATING AND VENTILATION	Actual	0.50
03-004	REMOVE / REPLACE HEATER BOOSTER PUMP	03-HEATING AND VENTILATION	Actual	0.50
03-005	REMOVE / REPLACE HEATER SHUT-OFF VALVE	03-HEATING AND VENTILATION	Actual	0.50
03-006	REPAIR UNDER HOOD HEATER SYSTEM PLUMBING	03-HEATING AND VENTILATION	Actual	0.50
03-007	DRAIN AND REFILL COOLING SYSTEM	03-HEATING AND VENTILATION	Actual	1.00
03-008	REMOVE / REPLACE ROOF HATCH COMPLETE-SPECIALTY	03-HEATING AND VENTILATION	Actual	1.00
03-009	REMOVE / REPLACE MICRO SWITCH-SPECIALTY	03-HEATING AND VENTILATION	Actual	0.20
03-010	REMOVE / REPLACE ROOF HATCH LID-SPECIALTY	03-HEATING AND VENTILATION	Actual	0.20
03-011	REMOVE / REPLACE ROOF HATCH LID GASKET	03-HEATING AND VENTILATION	Actual	0.10
03-012	REMOVE / REPLACE ROOF HATCH COMPLETE-TRANSPEC	03-HEATING AND VENTILATION	Actual	1.10
03-013	REMOVE / REPLACE ROOF HATCH HANDLE AND BASE ASSEMBLY-TRANSPEC	03-HEATING AND VENTILATION	Flat	0.30
03-013	REMOVE / REPLACE ROOF HATCH HANDLE AND BASE ASSEMBLY-TRANSPEC	03-HEATING AND VENTILATION	Flat	0.30

03-014	REMOVE / REPLACE ROOF HATCH HANDLE SHIELD-TRANSPEC	03-HEATING AND VENTILATION	Actual	0.20
03-015	REMOVE / REPLACE DEFROSTER FAN	03-HEATING AND VENTILATION	Actual	0.40
03-016	INSTALL MISSING DEFROSTER FAN	03-HEATING AND VENTILATION	Actual	1.00
03-017	REMOVE / REINSTALL STATIC ROOF VENT	03-HEATING AND VENTILATION	Actual	0.40
03-018	R&R HEATER CONTROL KNOBS	03-HEATING AND VENTILATION	Actual	0.40
03-019	MISC HEATING/VENTILATION PREP/MODIFICATIONS	03-HEATING AND VENTILATION	Actual	0.00
03-020	REMOVE / REPLACE POWER ROOF VENT	03-HEATING AND VENTILATION	Flat	0.90
04-001	HVAC	04-HVAC	Actual	1.00
04-002	TROUBLE SHOOTING AND DIAGNOSING CIRCUIT SHORT (HVAC)	04-HVAC	Actual	1.00
04-003	REMOVE REPLACE WALL EVAP	04-HVAC	Actual	1.00
04-004	REMOVE REPLACE SKIRT CONDENSER	04-HVAC	Actual	1.00
04-005	DISCHARGE/ CHARGE/A/C SYSTEM	04-HVAC	Flat	0.75
04-006	REMOVE / REPLACE DUAL COMPRESSOR	04-HVAC	Actual	1.00
04-007	LEAK TEST	04-HVAC	Flat	0.50
04-008	TROUBLESHOOTING AND DIAGNOSING A/C	04-HVAC	Flat	1.00
04-009	MISC AIR CONDITIONING PREP/MODIFICATION	04-HVAC	Actual	0.00
04-010	AIR CONDITIONING INSTALLATION REPAIRS	04-HVAC	Actual	0.00
04-011	INSTALL A/C GRILL	04-HVAC	Flat	0.50
04-012	PRESSURE TEST	04-HVAC	Flat	0.40
05-001	REMOVE / REINSTALL ENTRANCE DOOR LEAF, EACH	05-DOOR, WINDOW, AND GLASS	Actual	1.00
05-002	REMOVE / REPLACE CENTER ENTRANCE DOOR SEAL, EACH	05-DOOR, WINDOW, AND GLASS	Actual	0.30
05-003	REMOVE / REPLACE ENTRANCE DOOR HINGE SEAL, EACH	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-004	REMOVE / REPLACE ENTRANCE DOOR MANUAL DOOR CONTROL HANDLE	05-DOOR, WINDOW, AND GLASS	Flat	0.20

05-005	REMOVE / REPLACE ENTRANCE DOOR MANUAL DOOR CONTROL ROD YOKE	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-006	REMOVE / REPLACE ENTRANCE DOOR MANUAL DOOR CONTROL BRACKET	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-007	REMOVE / REPLACE ENTRANCE DOOR MANUAL DOOR CONTROL ROD YOKE	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-008	REMOVE REPLACE ENTRANCE DOOR MANUAL DOOR CONTROL OVERHEAD LINK ROD	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-009	REMOVE / REPLACE ENTRANCE DOOR ELECTRIC DOOR ACTUATOR	05-DOOR, WINDOW, AND GLASS	Flat	0.40
05-010	REMOVE / REPLACE ENTRANCE DOOR ELECTRIC DOOR ACTUATOR YOKE	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-011	REMOVE / REPLACE ENTRANCE DOOR ELECTRIC DOOR ACTUATOR PIVOT BRACKET	05-DOOR, WINDOW, AND GLASS	Flat	0.30
05-012	REMOVE / REPLACE ENTRANCE DOOR ELECTRIC DOOR ACTUATOR SWITCH	05-DOOR, WINDOW, AND GLASS	Flat	0.30
05-013	REMOVE / REPLACE ENTRANCE DOOR ELECTRIC DOOR ACTUATOR EMG. RELEASE	05-DOOR, WINDOW, AND GLASS	Flat	0.20
05-014	REMOVE / REPLACE ENTRANCE DOOR GLASS, EACH (INCLUDES 05-001)	05-DOOR, WINDOW, AND GLASS	Flat	1.50
05-015	REMOVE / REPLACE EMERGENCY DOOR GLASS	05-DOOR, WINDOW, AND GLASS	Flat	0.30
05-016	REMOVE / REPLACE REAR END CORNER GLASS, EACH	05-DOOR, WINDOW, AND GLASS	Flat	0.30
05-017	REMOVE / REPLACE LIFT DOOR GLASS, EACH	05-DOOR, WINDOW, AND GLASS	Flat	0.30
05-018	REMOVE / REPLACE OBSERVATION WINDOW GLASS	05-DOOR, WINDOW, AND GLASS	Actual	0.40
05-019	REMOVE / REPLACE STANDARD SPLIT SASH ASSEMBLY	05-DOOR, WINDOW, AND GLASS	Flat	0.50
05-020	DISASSEMBLE AND REASSEMBLE STANDARD SPLIT SASH ASSEMBLY	05-DOOR, WINDOW, AND GLASS	Flat	0.50
05-021	REMOVE / REPLACE STANDARD SPLIT SASH LATCH RAIL (INCL. 05-019 AND 05-020)	05-DOOR, WINDOW, AND GLASS	Flat	1.20

05-022	REMOVE / REPLACE EMERGENCY EXIT SPLIT SASH ASSEMBLY	05-DOOR, WINDOW, AND GLASS	Flat	0.50
05-023	DISASSEMBLE AND REASSEMBLE EMERGENCY EXIT SPLIT SASH ASSEMBLY	05-DOOR, WINDOW, AND GLASS	Flat	0.50
05-024	REMOVE / REPLACE EMG. EXIT SPLIT SASH LATCH RAIL (INCL. 05-019 AND 05-020)	05-DOOR, WINDOW, AND GLASS	Flat	1.20
05-025	REMOVE / REPLACE EMG. EXIT SPLIT SASH BUZZER SWITCH (INCLUDES 05-019 AND 05-020)	05-DOOR, WINDOW, AND GLASS	Flat	0.70
05-026	REMOVE / REPLACE WINDSHIELD	05-DOOR, WINDOW, AND GLASS	Actual	0.10
05-027	BULB SEAL	05-DOOR, WINDOW, AND GLASS	Flat	0.50
05-028	RESEAL GLASS	05-DOOR, WINDOW, AND GLASS	Flat	0.10
05-030	INSTALL WINDOW STOPS (EVERY 3 STOPS)	05-DOOR, WINDOW, AND GLASS	Flat	0.10
05-031	REMOVE AND REPLACE T-SLIDER WINDOWS	05-DOOR, WINDOW, AND GLASS	Flat	0.30
05-032	MISC DOOR/WINDOW/GLASS PREP/MODIFICATION	05-DOOR, WINDOW, AND GLASS	Actual	0.00
05V-375	BUS JOINT STRENGTH	09-RECALL	Actual	2.00
06-001	REPLACE STEP TREAD, EACH	06-INTERIOR EQUIPMENT	Actual	0.50
06-002	REMOVE / REINSTALL STEP TRIM-IF SO EQUIPPED	06-INTERIOR EQUIPMENT	Actual	0.50
06-003	REMOVE / REPLACE SMOOTH FLOOR COVERING-PER WINDOW SECTION, PER SIDE; INCLUDES REMOVAL / REINSTALLATION OF SEATS AND HEATERS	06-INTERIOR EQUIPMENT	Actual	1.00
06-004	REMOVE / REPLACE RIBBED AISLE COVERING -PER WINDOW SECTION; INCL. AISLE MOLDING	06-INTERIOR EQUIPMENT	Actual	0.40
06-005	REMOVE / REPLACE WHEELHOUSE COVERING, EACH SIDE	06-INTERIOR EQUIPMENT	Actual	0.50
06-006	REMOVE / REPLACE IN-DASH RADIO	06-INTERIOR EQUIPMENT	Actual	0.50
06-006A	AFTERMARKET RADIO REMOVE / REPLACE	06-INTERIOR EQUIPMENT	Flat	0.20
06-007	REMOVE / REINSTALL INTERIOR SPEAKER	06-INTERIOR EQUIPMENT	Actual	0.20
06-008	REMOVE / REPLACE EXTERIOR PA SPEAKER	06-INTERIOR EQUIPMENT	Actual	0.50

06-009	INSTALL / REPLACE VANDAL LOCK-REAR DOOR	06-INTERIOR EQUIPMENT	Actual	0.50
06-010	INSTALL / REPLACE INTERIOR REARVIEW MIRROR	06-INTERIOR EQUIPMENT	Actual	0.20
06-011	INSTALL / REPLACE INTERIOR SPY MIRROR	06-INTERIOR EQUIPMENT	Actual	0.20
06-012	INSTALL / REPLACE U.S. BUS-INSTALLED SUN VISOR	06-INTERIOR EQUIPMENT	Actual	0.30
06-013	REMOVE / REPLACE ACCESS PANEL HARDWARE	06-INTERIOR EQUIPMENT	Actual	0.40
06-014	REMOVE / REPLACE ELECTRICAL PANEL ACCESS LATCH	06-INTERIOR EQUIPMENT	Actual	0.20
06-014A	R/R ELECTRICAL ACCESS PANEL HINGES	06-INTERIOR EQUIPMENT	Flat	0.20
06-015	REMOVE / REPLACE INT BULKHEAD PANEL	06-INTERIOR EQUIPMENT	Actual	0.10
06-016	RIGHT SIDE GRAB RAIL	06-INTERIOR EQUIPMENT	Flat	0.20
06-017	LEFT SIDE GRAB RAIL	06-INTERIOR EQUIPMENT	Flat	0.30
06-018	ELECTRICAL PANEL PARTICIAN	06-INTERIOR EQUIPMENT	Flat	0.00
06-019	R/R IMPACT PAD -EACH-	06-INTERIOR EQUIPMENT	Flat	0.20
06-020	R/R KICK PANEL	06-INTERIOR EQUIPMENT	Flat	0.20
06-021	RESEAL AISLE FLOOR SEAMS	06-INTERIOR EQUIPMENT	Flat	0.40
06-022	MISC INTERIOR EQUIPMENT PREP/MODIFICATION	06-INTERIOR EQUIPMENT	Actual	0.00
06-19A	INTERIOR UPHOLSTERY SCREWS	06-INTERIOR EQUIPMENT	Flat	0.10
07-001	REMOVE / REPLACE STANDARD EXTERIOR REARVIEW MIRROR	07-EXTERIOR EQUIPMENT	Actual	0.30
07-002	REMOVE / REPLACE HEATED EXTERIOR REARVIEW MIRROR	07-EXTERIOR EQUIPMENT	Actual	0.50
07-003	REMOVE / REPLACE STANDARD EXTERIOR CROSSOVER MIRROR	07-EXTERIOR EQUIPMENT	Actual	0.30
07-004	REMOVE / REPLACE HEATED EXTERIOR CROSS-VIEW MIRROR	07-EXTERIOR EQUIPMENT	Actual	0.50
07-005	REMOVE / REPLACE HEATED/REMOTE MIRROR SWITCH	07-EXTERIOR EQUIPMENT	Actual	0.30
07-006	REPAIR / REPLACE CROSSING GATE, COMPLETE	07-EXTERIOR EQUIPMENT	Actual	0.50
07-007	REPAIR / REPLACE CROSSING GATE ARM ONLY	07-EXTERIOR EQUIPMENT	Actual	0.30
07-008	REPAIR / REPLACE STOP ARM, COMPLETE	07-EXTERIOR EQUIPMENT	Actual	0.50
07-009	REPAIR / REPLACE STOP ARM, ARM ONLY	07-EXTERIOR EQUIPMENT	Actual	0.30

07-010	REPLACE RELAY (INCLUDES REMOVAL OF REAR END COVER PLATE)	07-EXTERIOR EQUIPMENT	Actual	0.30
07-011	REPLACE LIMIT SWITCH (INCLUDES REMOVAL OF REAR END COVER PLATE)	07-EXTERIOR EQUIPMENT	Actual	0.30
07-012	REMOVE / REPLACE GEAR MOTOR PACK AND BRACKET	07-EXTERIOR EQUIPMENT	Actual	0.40
07-013	REMOVE / REPLACE ELECTRIC MOTOR BASE ASSEMBLY	07-EXTERIOR EQUIPMENT	Actual	0.50
07-014	REMOVE / REPLACE STOP ARM MOTOR CRADLE (SPECIALTY)	07-EXTERIOR EQUIPMENT	Actual	0.40
07-015	REMOVE / REPLACE STOP ARM MOTOR / CLUTCH PACK (SPECIALTY)	07-EXTERIOR EQUIPMENT	Actual	0.40
07-016	REMOVE / REPLACE REAR MUD FLAP, EACH	07-EXTERIOR EQUIPMENT	Actual	0.30
07-017	MISC EXTERIOR EQUIPMENT PREP/MODIFICATION	07-EXTERIOR EQUIPMENT	Actual	0.00
07-018	REPAIR RUB RAIL, EACH	07-EXTERIOR EQUIPMENT	Actual	0.00
07-019	REPAIR FENDERETTE, EACH	07-EXTERIOR EQUIPMENT	Actual	1.00
07-020	R&I LICENSE PLATE	07-EXTERIOR EQUIPMENT	Flat	0.10
07-021	R&I BUMPER	07-EXTERIOR EQUIPMENT	Flat	0.50
07-022	REPAIR BUMPER	07-EXTERIOR EQUIPMENT	Actual	0.00
07-023	REPLACE DRIP RAIL - RAIN GUARD, EACH	07-EXTERIOR EQUIPMENT	Flat	0.40
07-024	REPAIR DRIP RAIL, EACH	07-EXTERIOR EQUIPMENT	Actual	0.00
07-025	R&I FENDERETTE, EACH	07-EXTERIOR EQUIPMENT	Flat	0.50
07-026	R&I RUB RAIL, PER 4 RIVETS	07-EXTERIOR EQUIPMENT	Actual	0.10
07-027	SEAL RUB RAIL, EACH	07-EXTERIOR EQUIPMENT	Flat	0.25
08-001	INSTALL / REPLACE FIRST AID KIT	08-SAFETY EQUIPMENT	Actual	0.10
08-002	INSTALL / REPLACE BODY FLUID KIT	08-SAFETY EQUIPMENT	Actual	0.10
08-003	INSTALL / REPLACE FLOOR-MOUNTED TOOL BOX	08-SAFETY EQUIPMENT	Actual	0.20
08-004	INSTALL / REPLACE TRIANGLE FLARE KIT	08-SAFETY EQUIPMENT	Actual	0.10
08-005	INSTALL / REPLACE FIRE EXTINGUISHER	08-SAFETY EQUIPMENT	Actual	0.10
08-006	INSTALL / REPLACE FIRE BLANKET	08-SAFETY EQUIPMENT	Actual	0.10

08-007	INSTALL / REPLACE FIRE AXE OR PRY BAR	08-SAFETY EQUIPMENT	Actual	0.10
08-008	INSTALL / REPLACE PERMIT HOLDER	08-SAFETY EQUIPMENT	Actual	0.10
08-009	INSTALL / REPLACE BACKING ALARM	08-SAFETY EQUIPMENT	Actual	0.20
08-010	MISC SAFETY EQUIPMENT PREP/MODIFICATION	08-SAFETY EQUIPMENT	Actual	0.00
09V-230	K-410 RETROFIT CONDENSER	09-RECALL	Actual	0.50
09V-416	TIRE SELECTION AND RIM (STICKER)	09-RECALL	Actual	0.50
10-001	REPAINT WHEEL, EACH	10-PAINT	Flat	0.80
10-002	REPAINT ENTRANCE DOOR LEAVES, EXTERIOR	10-PAINT	Flat	1.00
10-003	REPAINT ENTRANCE DOOR LEAVES, INTERIOR	10-PAINT	Flat	1.00
10-004	REPAINT FRONT OR REAR BUMPER	10-PAINT	Flat	1.40
10-005	REPAINT REAR END, COMPLETE	10-PAINT	Flat	6.00
10-006	REPAINT ROOF CAP, ONE COLOR	10-PAINT	Flat	2.50
10-007	REPAINT BLACK BORDER AROUND WARNING LAMPS, EACH OF FOUR (4)	10-PAINT	Flat	0.50
10-008	REPAINT RUB RAIL, EACH	10-PAINT	Flat	1.00
10-009	REPAINT ALL RUB RAILS	10-PAINT	Flat	6.00
10-010	REPAINT REAR EMERGENCY DOOR, EXTERIOR ONLY	10-PAINT	Flat	2.00
10-011	REPAINT SIDE PANEL, EACH	10-PAINT	Flat	2.50
10-012	REPAINT SIDE OF BUS, COMPLETE	10-PAINT	Flat	7.50
10-013	REPAINT ROOF, COMPLETE	10-PAINT	Flat	6.00
10-014	REPAINT POST CAP	10-PAINT	Flat	0.30
10-015	REPAINT COMPLETE 4-WINDOW BUS BODY ONLY	10-PAINT	Flat	10.00
10-016	REPAINT COMPLETE 5-WINDOW BUS BODY ONLY	10-PAINT	Flat	13.00
10-017	REPAINT COMPLETE 6-WINDOW BUS BODY ONLY	10-PAINT	Flat	15.00
10-018	REPAINT COMPLETE 7-WINDOW BUS BODY ONLY	10-PAINT	Flat	18.00
10-019	REPAINT CHASSIS SHEET METAL	10-PAINT	Flat	1.50
10-020	INSTALL VINYL LETTERING FURNISHED BY TRANS TECH BUS, PER SHEET	10-PAINT	Actual	0.00
10-021	INSTALL VINYL LETTERING FURNISHED BY TRANS TECH BUS, EACH LETTER	10-PAINT	Flat	0.10
10-022	REPLACE PAINTED LETTERING	10-PAINT	Actual	0.00
10-023	INSTALL MISSING REFLECTIVE STRIPING AROUND WINDOW, DOOR, HATCH, OR ON BODY SIDE (PER AFFECTED AREA)	10-PAINT	Flat	0.20

10-024	REPLACE MISSING REFLECTIVE STRIPING AROUND WINDOW, DOOR, HATCH, OR ON BODY SIDE (PER AFFECTED AREA)	10-PAINT	Flat	0.60
10-025	PAINTING DUE TO BODY PANEL REPLACEMENT-SEE SECTION 2	10-PAINT	Actual	0.00
10-026	MAJOR PAINT REPAIRS DUE TO PAINT FAILURE REQUIRES (3)	10-PAINT	Actual	0.00
10-027	MISCELLANEOUS BODY LEAK REPAIR	10-PAINT	Actual	1.00
10-028	OTHER PAINT-RELATED REPAIRS	10-PAINT	Flat	0.00
10-028A	TINT COLOR	10-PAINT	Flat	0.30
10-029	REMOVAL OF FRONT CAP FLASHER VINYL DECALS, EACH SIDE	10-PAINT	Flat	0.10
10-030	INSTALL INTERIOR VINYL DECALS	10-PAINT	Flat	0.10
10-031	INSTALL SCHOOL BUS SIGNS - FRONT & REAR	10-PAINT	Flat	0.40
10-032	REPAINT REAR FENDERETTE ST AERO, SST, CST	10-PAINT	Flat	1.00
10-033	REPAINT REAR WHEEL FENDERETTE ROADSTAR	10-PAINT	Flat	1.50
10-034	R/S/R FIBERGLASS	10-PAINT	Actual	0.00
10-035	R/S/R FIBERGLASS PANEL	10-PAINT	Flat	0.00
10-036	R/S/R ACCESS DOOR FIBERGLASS	10-PAINT	Flat	2.00
10-037	COVER AREA	10-PAINT	Flat	0.40
10-037A	MASK FOR OVERSPRAY	10-PAINT	Flat	0.50
10-040	REPAINT BATTERY TRAY DOOR	10-PAINT	Flat	0.50
10-041	MISC PAINT PREP/MODIFICATION	10-PAINT	Actual	0.00
10-042	REPAINT DRIP RAIL, EACH	10-PAINT	Flat	1.00
10-043	REPAINT DRIP RAIL, RAIN GUARD, EACH	10-PAINT	Flat	0.20
10-044	REPAINT REAR EMERGENCY DOOR, INTERIOR ONLY	10-PAINT	Flat	2.00
10-045	REPLACE DECAL	10-PAINT	Flat	0.10
10-046	OVERSPRAY	10-PAINT	Actual	0.00
10v-094	FREEDMAN SEATING 33-1/2 BARRIER FOAM RETROFIT	09-RECALL	Actual	0.50
10V-168	HVAC CONTROL KNOB (RECALL)	09-RECALL	Actual	0.20
10v-253	FREEDMAN SEATING FLOOR ANCHORAGE WASHER REPLACEMENT	09-RECALL	Actual	0.50
11-001	REPLACE LAMP ASSEMBLY	11-ELECTRICAL EQUIPMENT	Actual	0.10
11-001A	BULB REPLACEMENT	11-ELECTRICAL EQUIPMENT	Flat	0.10
11-002	REPLACE LAMP LENS	11-ELECTRICAL EQUIPMENT	Actual	0.10

11-003	REPLACE LAMP GASKET (INCLUDES 11-001)	11-ELECTRICAL EQUIPMENT	Actual	0.10
11-004	REMOVE / REPLACE TOGGLE SWITCH	11-ELECTRICAL EQUIPMENT	Actual	0.10
11-004A	ON/OFF SWITCH	11-ELECTRICAL EQUIPMENT	Flat	0.10
11-004B	R & R ROCKER SWITCH	11-ELECTRICAL EQUIPMENT	Flat	0.20
11-005	REMOVE / REPLACE MONITOR BOARD	11-ELECTRICAL EQUIPMENT	Actual	0.50
11-006	TROUBLESHOOTING AND DIAGNOSING ELECTRICAL SHORT CIRCUIT	11-ELECTRICAL EQUIPMENT	Actual	1.00
11-007	REPAIR ELECTRICAL SHORT CIRCUIT	11-ELECTRICAL EQUIPMENT	Actual	0.50
11-007A	PINCHED WIRE	11-ELECTRICAL EQUIPMENT	Flat	0.50
11-008	REMOVE / REPLACE BOSCH RELAY	11-ELECTRICAL EQUIPMENT	Actual	0.20
11-009	REMOVE / REPLACE WARNING LAMP FLASHER UNIT	11-ELECTRICAL EQUIPMENT	Actual	0.30
11-010	REMOVE / REPLACE ELECTRIC DOOR SWITCH	11-ELECTRICAL EQUIPMENT	Actual	0.20
11-011	REMOVE / REPLACE VANDAL LOCK SWITCH AND / OR BRACKET	11-ELECTRICAL EQUIPMENT	Actual	0.20
11-012	REMOVE / REPLACE SWITCH CONTROL BOX, COMPLETE	11-ELECTRICAL EQUIPMENT	Actual	0.30
11-013	REMOVE / REPLACE FUSE OR CIRCUIT BREAKER	11-ELECTRICAL EQUIPMENT	Actual	0.10
11-013A	CONNECTORS OR SPLICE WIRES	11-ELECTRICAL EQUIPMENT	Flat	0.10
11-014	SEAL ANY LAMP WITH SILICONE AROUND BASE, EACH LAMP	11-ELECTRICAL EQUIPMENT	Actual	0.10
11-015	SECURE UNSECURED WIRE HARNESS UNDER VEHICLE	11-ELECTRICAL EQUIPMENT	Actual	0.30

11-016	TEST VEHICLE BATTERY	11-ELECTRICAL EQUIPMENT	Actual	1.00
11-017	REMOVE / REPLACE BATTERY	11-ELECTRICAL EQUIPMENT	Actual	1.00
11-018	CHILD CHECK BUTTON	11-ELECTRICAL EQUIPMENT	Flat	0.10
11-018A	CHILD CHECK DEACTIVATION	11-ELECTRICAL EQUIPMENT	Flat	0.20
11-018B	CHILD CHECK UNIT	11-ELECTRICAL EQUIPMENT	Flat	0.30
11-019	LOAD MODULE	11-ELECTRICAL EQUIPMENT	Flat	0.50
11-020	DIODE	11-ELECTRICAL EQUIPMENT	Flat	0.20
11-021	MOMENTARY SWITCH	11-ELECTRICAL EQUIPMENT	Flat	0.30
11-022	R&R SWITCH CARD	11-ELECTRICAL EQUIPMENT	Flat	0.30
11-023	DATA CABLE	11-ELECTRICAL EQUIPMENT	Flat	0.40
11-024	R & R 1490/1507 CIRCUIT BOARD	11-ELECTRICAL EQUIPMENT	Flat	0.30
11-025	REMOVE / REINSTALL STOP	11-ELECTRICAL EQUIPMENT	Flat	0.40
11-026	INSTALL FIRE DETECTION THERMOSTAT	11-ELECTRICAL EQUIPMENT	Flat	0.80
11-027	MISC ELECTRICAL PREP/MODIFICATION	11-ELECTRICAL EQUIPMENT	Actual	0.00
11-028	REMOVE / REPLACE ELECTRICAL FACEPLATE STANDARD	11-ELECTRICAL EQUIPMENT	Flat	0.40
11-029	REMOVE / REPLACE ELECTRICAL FACEPLATE MCC	11-ELECTRICAL EQUIPMENT	Flat	0.40
11-030	TIGHTEN LOOSE CONNECTION	11-ELECTRICAL EQUIPMENT	Flat	0.20

11-031	VANDAL LOCK REPAIR	11-ELECTRICAL EQUIPMENT	Actual	1.00
11v-001	INTERIOR LATERAL ROOF JOINT REPAIR	09-RECALL	Actual	0.50
12-001	INSTALL / REPLACE BARRIER	12-SEATING EQUIPMENT	Actual	0.50
12-002	INSTALL / REPLACE MODESTY PANEL	02-BODY STRUCTURE	Actual	0.20
12-003	INSTALL / REPLACE PASSENGER SEAT, COMPLETE	12-SEATING EQUIPMENT	Actual	0.50
12-004	INSTALL / REPLACE PASSENGER SEAT BELT	12-SEATING EQUIPMENT	Actual	0.20
12-005	REPLACE PASSENGER SEAT BACK COVER	12-SEATING EQUIPMENT	Actual	0.30
12-006	REPLACE PASSENGER SEAT CUSHION COVER	12-SEATING EQUIPMENT	Actual	0.40
12-007	REPLACE PASSENGER SEAT BACK PAD (INCLUDES 12-005)	12-SEATING EQUIPMENT	Actual	0.50
12-008	REPLACE PASSENGER SEAT CUSHION PAD (INCLUDES 12-006)	12-SEATING EQUIPMENT	Actual	0.60
12-009	REMOVE / REPLACE SEAT BOTTOM	12-SEATING EQUIPMENT	Flat	0.20
12-010	REMOVE / REINSTALL DRIVER SEAT	12-SEATING EQUIPMENT	Flat	0.40
12-012	SEAT, FREIGHT COST	12-SEATING EQUIPMENT	Actual	0.00
12-013	MISC SEATING PREP/MODIFICATION	12-SEATING EQUIPMENT	Actual	0.00
12v-007	CE WHITE SLAM LATCH SEAT	09-RECALL	Actual	0.10
12v-090	B-PILLAR ANCHORAGE REPAIR	09-RECALL	Actual	0.75
12v-100	B-PILLAR ANCHORAGE REPAIR	09-RECALL	Actual	0.75
12V-173	RECALL 12V-173	09-RECALL	Flat	0.50
13-001	INSTALL 4-POINT POCKET-TYPE RECESSED WHEELCHAIR TIE-DOWN	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	1.00
13-002	REPLACE 4-POINT POCKET-TYPE RECESSED WHEELCHAIR TIE DOWN	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.50
13-003	INSTALL "L" TRACK, ONE STRIP, PER BODY WINDOW SECTION	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.70
13-004	REPLACE "L" TRACK, ONE STRIP, PER BODY WINDOW SECTION	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.30
13-005	INSTALL / REPLACE STANCHION	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.50

13-007	REPLACE FACTORY-INSTALLED LIFT	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	2.00
13-008	INSTALL LIFT	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Flat	4.00
13-009	INSTALL / REPLACES UPPER SAFETY PANEL	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.30
13-010	REPLACE LIFT DOOR, COMPLETE	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	1.00
13-011	INSTALL / REPLACE VANDAL LOCK FOR LIFT DOOR (NO ELECTRICAL HOOK-UP)	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.50
13-012	REPLACE LIFT DOOR HINGE, EACH	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.40
13-013	REPLACE LIFT DOOR 3-POINT LATCH ASSEMBLY	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.30
13-014	TIGHTEN / ADJUST LIFT DOOR 3-POINT LATCH ASSEMBLY	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.20
13-015	MISC SPECIAL-NEEDS EQUIPMENT PREP/MODIFICATION	13-SPECIAL-NEEDS VEHICLE EQUIPMENT	Actual	0.00
14V-180 (39QS11)	14V-180 (39QS11)	09-RECALL	Flat	0.50
14V-180 (39SB11)	14V-180 (39SB11)	09-RECALL	Flat	0.25
14V-180 INSPECTION	14V-180 INSPECTION	09-RECALL	Flat	0.10
15V-384	35 PASS RECALL	09-RECALL	Actual	0.01
16V085	16V085 BARRIER CALL	Other	Flat	0.30
17V-399	17V-399 IN-LINE FUSE HOLDER	04-HVAC	Flat	0.20
DECALS	DECAL REPLACEMENT	10-PAINT	Flat	0.10
FLUIDS	VEHICLE FLUIDS	Other	Flat	0.00
MISC-ELECT	MISCELLANEOUS - ELECTRICAL REPAIR	11-ELECTRICAL EQUIPMENT	Actual	0.00

MISC-BODY	MISC REPAIR TO BODY	01-CHASSIS PREP/MODIFICATION	Flat	1.00
PART ONLY	PART ONLY	Other	Actual	0.00
RDSR	ROAD SERVICE	Other	Flat	1.00
SB-005	RUB RAIL RIVET INSTALLATION PER 4 RIVETS	09-RECALL	Actual	0.30
SB-008	SB-008- INLINE FUSE	14-SERVICE REPAIR PROCEDURE	Flat	0.20
SB-105	RUB RAIL RIVET PAINT TOUCH UP PER 4 RIVETS	09-RECALL	Flat	0.20
SB004	SB004	09-RECALL	Flat	0.20
SPR0035	THREE POINT LOCK ADJUSTMENT	14-SERVICE REPAIR PROCEDURE	Flat	0.20
SRP-0048	SRP-0048 TRANSIT DRIVE SHAFT LOOP	14-SERVICE REPAIR PROCEDURE	Flat	0.40
SRP0005	EM. DOOR PLATE REPLACEMENT	14-SERVICE REPAIR PROCEDURE	Flat	0.30
SRP0006	EM. DOOR HANDLE REPLACEMENT	14-SERVICE REPAIR PROCEDURE	Flat	0.10
SRP0007	EM. DOOR HOLD OPEN BRACKET REPLACEMENT EACH	14-SERVICE REPAIR PROCEDURE	Flat	0.10
SRP0008	REPAIR OF CRACKS ABOVE BI-FOLD ENTRY DOORS	14-SERVICE REPAIR PROCEDURE	Actual	1.00
SRP0009	CORRECTION OF BATTERY LIGHT WITH AFTERMARKET	14-SERVICE REPAIR PROCEDURE	Actual	0.50
SRP0010	GEN. 1 STEPWELL STRUCTURE REPAIR	14-SERVICE REPAIR PROCEDURE	Actual	0.00
SRP0011	VANDAL LOCK WIRING	14-SERVICE REPAIR PROCEDURE	Actual	0.50
SRP0012	FRAME EXTENSION WELDING	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0013	A/C SKIRT CONDENSER VENT INSTALLATION PROCEDURE	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0014	INSTALLATION & REMOVAL OF FENDERETTE PANELS	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0015	INSTALLATION/REPLACEMENT OF DRIVER'S STEP	14-SERVICE REPAIR PROCEDURE	Flat	0.75

SRP0016	REMOVAL & INSTALLATION OF REAR FIBERGLASS BULKHEAD	14-SERVICE REPAIR PROCEDURE	Flat	2.00
SRP0017	REPLACE / REINSTALLATION OF VINYL	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0018	REPAIR PROCEDURE FOR DAMAGED VINYL	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0019	HEATED MIRRORS UPGRADE	14-SERVICE REPAIR PROCEDURE	Flat	2.50
SRP0020	INTERIOR ROOF FASTENER INSTALLATION	14-SERVICE REPAIR PROCEDURE	Flat	0.10
SRP0021	C5500 FRONT CAP FASTENER REPAIR	14-SERVICE REPAIR PROCEDURE	Flat	0.30
SRP0022	WHEELCHAIR HINGE REPAIR PROCEDURE (PER HINGE)	14-SERVICE REPAIR PROCEDURE	Flat	0.20
SRP0023	EMERGENCY REAR DOOR REPAIR	14-SERVICE REPAIR PROCEDURE	Flat	1.00
SRP0024	FIRE-BLOCK SEAT COVER INSTALLATION	14-SERVICE REPAIR PROCEDURE	Flat	1.00
SRP0025	TRACTION CONTROL MODULE PADDING INSTALLATION	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0026	BATTERY / STORAGE COMP. HINGE	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0026 - INSP	BATTERY / COMP. HINGE INSPECTION	14-SERVICE REPAIR PROCEDURE	Flat	0.20
SRP0027	ACOUSTIC CEILING PANEL REPAIR	14-SERVICE REPAIR PROCEDURE	Flat	1.50
SRP0028	EMERGENCY ROOF HATCH REPAIR	14-SERVICE REPAIR PROCEDURE	Actual	1.50
SRP0029	FRONT BULK HEAD REINFORCEMENT	14-SERVICE REPAIR PROCEDURE	Flat	2.50
SRP0030	BI-FOLD DOOR BULB SEAL MODIFICATION	14-SERVICE REPAIR PROCEDURE	Flat	1.50
SRP0031	EXTERIOR CRACK ABOVE BI-FOLD ENTRANCE	14-SERVICE REPAIR PROCEDURE	Flat	2.00

SRP0032	WATER LEAK INSPECTION / PRESSURE TEST	14-SERVICE REPAIR PROCEDURE	Actual	0.50
SRP0033	DIESEL CHEVY CASSIS BATTERY CABLE UPDATE	14-SERVICE REPAIR PROCEDURE	Flat	1.50
SRP0034	REPAIR OF NON-COMPLAINT STEREO BALANCE CONTROL	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0036	WINDOW POST / BODY FILLER CRACK REPAIR	14-SERVICE REPAIR PROCEDURE	Flat	4.00
SRP0037	REPAIR BIFOLD DOOR ROOF PANELING	14-SERVICE REPAIR PROCEDURE	Flat	8.00
SRP0038	BUS-AIR EVAPORATOR BRACKET(S) RETROFITTING	14-SERVICE REPAIR PROCEDURE	Flat	1.50
SRP0039	REPAIR OF NON-COMPLAINT TELESCOPING DOOR OPENER	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0040	STRUCTURAL CROSS MEMBER REPAIR PROCEDURE	14-SERVICE REPAIR PROCEDURE	Actual	0.00
SRP0041	BODY PANEL REPAIR	14-SERVICE REPAIR PROCEDURE	Actual	0.00
SRP0042	CROSS-MEMBER & SUPPORT REPLACEMENT	14-SERVICE REPAIR PROCEDURE	Flat	15.00
SRP0043	WEST SENECA PANEL REPAIRS	14-SERVICE REPAIR PROCEDURE	Flat	20.00
SRP0044	RUB RAIL END CAP REPLACEMENT	14-SERVICE REPAIR PROCEDURE	Flat	0.20
SRP0050	SRP0050	14-SERVICE REPAIR PROCEDURE	Flat	0.75
SRP0050-A	SRP0050-A	14-SERVICE REPAIR PROCEDURE	Flat	0.50
SRP0050-S	SRP0050-S	14-SERVICE REPAIR PROCEDURE	Actual	0.00
UNDERCOAT	UNDERCOAT	10-PAINT	Flat	1.00

All Labor Op-Codes above are also listed online on our website.