APPENDIX D-4

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

State of Connecticut November 14, 2019 Class 4-8 School Buses Round 1

APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary The State of Connecticut

Lead Agency Authorized to Act on Behalf of the Beneficiary <u>The Connecticut Department of Energy & Environmental Protection</u> (Any authorized person with delegation of such authority to direct the Trustee delivered to the Trustee pursuant to a Delegation of Authority and Certificate of Incumbency)

| Action Title: | Class 4-8 School Bus Diesel Mitigation Project | | | |
|--|---|--|--|--|
| Beneficiary's Project ID: | Class 4-8 School Bus Replacement Round 1 | | | |
| Funding Request No. | (sequential) 5 | | | |
| Request Type: (select one or more) | Reimbursement Advance Other (specify): | | | |
| Payment to be made to: (select one or more) | Beneficiary Grant Recipient | | | |
| Funding Request & Direction (Attachment A) | Attached to this Certification To be Provided Separately | | | |

SUMMARY

| Eligible Mitigation Action | Appendix D-2 item (specify): Class 4-8 School Buses |
|-----------------------------------|--|
| Action Type | □ Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal): |
| Explanation of how fundin | g request fits into Beneficiary's Mitigation Plan (5.2.1): |
| See Attached | |
| Detailed Description of Mi | tigation Action Item Including Community and Air Quality Benefits (5.2.2): |
| See Attached | |
| | |
| Estimate of Anticipated NO | Dx Reductions (5.2.3): |
| See Attached | |
| Identification of Governme | ental Entity Responsible for Reviewing and Auditing Expenditures of Eligible |
| | Ensure Compliance with Applicable Law (5.2.7.1): |
| The Connecticut Depa | artment of Energy & Environmental Protection (DEEP) |
| Describe how the Beneficia | ry will make documentation publicly available (5.2.7.2). |
| See Attached | |
| Describe any cost share req | uirement to be placed on each NOx source proposed to be mitigated (5.2.8). |
| See Attached | |
| | |
| Describe how the Beneficia | ry complied with subparagraph 4.2.8, related to notice to U.S. Government |

See Attached

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10). See Attached

<u>ATTACHMENTS</u> (CHECK BOX IF ATTACHED)

| | Attachment A | Funding Request and Direction. |
|---|--------------|---|
| | Attachment B | Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4). |
| | Attachment C | Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11). |
| L | Attachment D | Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.] |
| | Attachment E | DERA Option (5.2.12). [Attach only if using DERA option.] |
| | Attachment F | Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.] |

CERTIFICATIONS

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary <u>The State of Connecticut</u>, and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:

10/19

1

Paul E. Farrell

Director of Air Planning

Department of Energy & Environmental Protection

'er

[LEAD AGENCY]

for

The State of Connecticut

[BENEFICIARY]

APPENDIX D-4 – Supplemental Information Beneficiary Eligible Mitigation Action Certification

Beneficiary: State of Connecticut Lead Agency: Department of Energy and Environmental Protection

In support of funding request No. 5 – Class 4-8 School Buses

Appendix D-4-Summary

Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1):

The State of Connecticut (State), pursuant to the 2018 Mitigation Plan, filed with Wilmington Trust (WT) on April 26, 2018, outlined a protocol for the selection of on-road vehicle replacement projects, including replacement of Class 4-8 School Bus, Shuttle Bus or Transit Bus (Buses), to protect the state's air quality and the health of vulnerable populations. The primary goal of the State's 2018 Mitigation Plan is to improve and protect ambient air quality by selecting and implementing eligible mitigation projects that will (1) achieve significant and sustained cost effective reductions in Nitrogen Oxide (NO_x) emissions, (2) support statewide energy, environmental and economic development goals, (3) expedite deployment and widespread adoption of zero emission and near-zero emission vehicles and engines, and (4) reduce impacts on environmental justice and other impacted communities.

Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2).

The bus replacement project will have a significant impact on reducing emissions from Connecticut's transportation sector, improving air quality and protecting public health. This school bus replacement grant is designed to reduce young people and sensitive groups exposure to diesel exhaust. These groups are particularly vulnerable to the health effects from diesel pollution. Sensitive groups for ozone and particle pollution include people with heart or lung disease (including heart failure and coronary artery disease or asthma and chronic obstructive pulmonary disease), older adults (who may have undiagnosed heart or lung disease), and children.

Replacing school buses as part of the Durham School Services and First Student projects is an effort undertaken by school districts across the state of Connecticut to reduce emissions impacts from older diesel school buses to significantly reduce children's exposure to harmful emissions and to improve regional air quality. Most school buses run on diesel fuel and emit significant levels of particulate matter (PM). PM and other pollutants from diesel emissions are known to aggravate the lungs and even promote the development of asthma in young children. Exposure to PM has been linked to premature death from heart or lung disease. The U.S. Environmental Protection Agency (EPA) has also classified diesel exhaust as a probable human carcinogen. In general, children are more sensitive to air pollution because they breathe more air per pound of body weight than adults. In Connecticut, 457,000 children ride 7,030 school buses each day. The amount of time a child spends on the bus every day varies from 20 minutes to several hours per day and, cumulatively, Connecticut children spend more than 50 million hours on school buses per year. Because the health issues associated with diesel exhaust are exacerbated in children, the reduction of diesel emissions from school buses is a priority.

As part of the bus mitigation project, two school bus companies have been awarded grants. The Durham School Services project will replace twenty-three (23) 2005 Model Year (MY) school buses with 2019 MY IC Integrated equivalents. The buses will be used to transport students in Stratford, CT. Twenty-three MY 2006 school buses will be replaced as part of the First Student project. These are the oldest buses in a fleet used to transport students in Middlebury, Southbury, Hartford and Ellington, CT. By scrapping older diesel school buses and replacing them with lower emission vehicles, there will be improved fuel economy from advances in engine technology and reductions in air pollutants. The project will also decrease diesel particulates in the New York/New Jersey/Connecticut maintenance area for fine particulate matter. Due to higher respiration rates and continuing lung development in young people and sensitive receptors, particulate and nitrogen oxide pollution detrimentally affects lung function, development and growth, specifically within non-attainment areas across the state where excessive levels of ozone aggravate respiratory conditions.

Estimate of Anticipated NOx Reductions (5.2.3).

The estimated emissions were calculated using the EPA's Diesel Emissions Quantifier (DEQ.) The anticipated NO_x emissions reductions from the Class 4-8 school bus mitigation project is 2.789 tons per year (tpy) and lifetime NO_x emissions reduction from this group is 15.737 tpy.

Describe how the Beneficiary will make documentation publicly available (5.2.7.2).

Complete information and documentation will be posted on DEEP's Volkswagen incentive program website at: <u>www.ct.gov/deep/vw</u>; promotional materials will also be posted and cross-linked on DEEP's Diesel Grants and Funding page at:

https://www.ct.gov/deep/cwp/view.asp?a=2684&q=322100&deepNav_GID=1619 and on its Drive Clean CT Facebook Page.

Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8).

Connecticut's 2018 Mitigation Plan outlines that diesel mitigation funds will provide for government owned eligible buses:

- Up to 65% of the cost of a repower with a new diesel or alternate fueled engine, including the costs of installation of such engine,
- Up to 65% of the cost of a new diesel or alternate fueled vehicle,
- Up to 65% of the cost of a repower with a new all-electric engine, including the costs of installation of
 - engine, and charging infrastructure associated with the new all-electric engine; and
- Up to 65% of the cost of a new all-electric vehicle, including charging infrastructure associated with the new all-electric vehicle.

The two projects selected for the first round of the School Bus Replacement Project are Durham School Services – Stratford (twenty-three (23) school buses) and First Student (twenty-three (23) school buses). Durham School Services was awarded 27% of the cost of the new twenty-three school buses, which results in a 73% cost share for Durham School Services. Awarded 65% of the cost to replace twenty-three diesel buses, First Student will contribute 35% of the cost. A total of \$1,827,333.00 has been allocated from Trust funds for the Class 4-8 school bus replacement mitigation project. The first round of the Class 4-8 School Bus Mitigation Project will replace a total of forty-six (46) school buses.

Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9).

On February 22, 2018, within 30 days of the State being named a Beneficiary, the Connecticut Department of Energy and Environmental Protection (DEEP), the State's Lead Agency as designated in accordance with the requirements specified in Appendix D-3, contacted, by U.S. Post and electronic mail, the U.S. Departments of Agriculture and Interior, as specificed in subparagraph 4.2.8, plus the Bureau of Indian Affairs, the Defense Department and Bureau of Prisons, all of which have lands in the state.

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

The reduction of NO_x from the Class 4-8 school bus transportation sector will improve air quality and protect human health across the state and especially in environmental justice and other underserved communities. The reduction in diesel pollutants from replacing the 46 school buses will have health benefits for all the student riders and for neighborhoods along those transportation routes that have been dispropostionately impacted by air pollution from diesel vehicles. This school bus replacement program will reduce emissions impacts to passengers riding on the buses as well as individuals who are themselves in the roadway travelling behind buses and indivudals either living, working or simply occupying areas near schools and public right of way where these buses operate. Studies have shown that children riding school buses have experienced a disproprionate impact simply by riding in the bus.

ELIGIBLE MITIGATION ACTION MANAGEMENT PLAN INCLUDING DETAILED BUDGET AND IMPLEMENTATION AND EXPENDITURES TIMELINE

ATTACHMENT B

PROJECT MANAGEMENT PLAN PROJECT SCHEDULE AND MILESTONES BUSES CATEGORY

Project Management Plan- Project Schedule and Milestones

| Milestone | Date |
|--|---------------------------|
| Connecticut submitted its beneficiary form to US District Court, CA | October 2017 |
| Northern District and to the Trustee | |
| Connecticut certified as a Designated Beneficiary under the VW Trust | January 29, 2018 |
| Connecticut submitted its final mitigation plan to Wilmington Trust (the | April 26, 2018 |
| Trustee). | |
| Request for Round 1 Proposals Announced | May 30, 2018 |
| DEEP Informational Webinar | June 19, 2018 |
| Request for Round 1 Proposals Closing - Application Deadline | July 31, 2018 |
| Round 1 Awards Selected and Notification sent to Awardees/Recipients | November 13, 2018 |
| Recipients enter into Contracts, Purchase Orders | CY 2019, Q1 |
| Class 4-8 School Buses Delivered | CY 2019, Q2 –Q4 |
| Recipients submit proof of destruction and scrappage documentation | CY 2019, Q3-Q4 |
| DEEP Receives all required invoices and documentation | Upon completion but no |
| | later than March 30, 2020 |
| DEEP reviews, requests corrections if necessary, certifies project | CY2019, Q4 – |
| completion, and provides reimbursement. | CY2020, Q1-Q2 |
| DEEP reports to Trustee on status of and expenditures with Mitigation | Within 6 months of first |
| Actions completed and underway | disbursement; January 30 |
| | and July 30 thereafter |

Project Budget

| Budget Category | Total Approved Project Budget | Share of Total Budget Funded by the Trust | Cost Share (Paid by Recipients 1 and 2) |
|--|-------------------------------------|---|--|
| Equipment Expenditure | | | |
| Durham School Services Stratford– Recipient #1 | \$1,837,639.00 | \$488,553.00 | \$1,349,086.00 |
| Percentage of Total Project Cost for Recipient #1 | 100% | 27% | 73% |
| First Student– Recipient #2 | \$2,059,662.00 | \$1,338,780.00 | \$720,882.00 |
| Percentage of Total Project Cost for Recipient #2 | 100% | 65% | 35% |
| Project Totals | \$3,897,301.00 | \$1,827,333.00 | \$2,069,968.00 |
| DEEP Administrative ¹ | \$274,099.95 | \$274,099.95 | \$0 |
| Project Totals with DEEP Administrative | \$4,171,400.95 | \$2,101,432.95 | \$2,069,968.00 |

¹Subject to Appendix D-2 15% administrative cap

PROJECTED TRUST ALLOCATIONS

| | 2017 | 2018 | 2019 - 2020 |
|--|------|------|-----------------|
| 1. Anticipated Annual Project Funding Request | \$0 | \$0 | \$1,827,333.00 |
| to be paid through the Trust | | | |
| 2. Anticipated Annual Cost Share | \$0 | \$0 | \$2,069,968.00 |
| 3. Anticipated Total Project Funding by Year | \$0 | | \$3,897,301.00 |
| (line 1 plus line 2) | | | |
| 4. Cumulative Trustee Payments Made to Date | \$0 | \$0 | \$0 |
| Against Cumulative Approved Beneficiary | | | |
| Allocation | | | |
| 5. Current Beneficiary Project Funding to be | \$0 | \$0 | \$1,827,333.00 |
| paid through the Trust (line 1) | | | |
| 6. Total Funding Allocated to Beneficiary, | \$0 | \$0 | \$1,827,333.00 |
| inclusive of Current Action by Year (line 4 plus | | | |
| line 5) | | | |
| 7. Beneficiary Share of Estimated Funds | \$0 | \$0 | \$51,379,889.32 |
| Remaining in the Trust | | | |
| 8. Net Beneficiary Funds Remaining in Trust, | \$0 | \$0 | \$49,552,556.32 |
| net of cumulative Beneficiary Funding Actions | | | |
| (line 7 minus line 6) | | | |

ATTACHMENT B

ELIGIBLE MITIGATION ACTION MANAGEMENT PLANS

<u>ATTACHMENT B-1</u> <u>ELIGIBLE MITIGATION ACTION MANAGEMENT PLAN FOR</u> <u>DURHAM SCHOOL SERVICES - STRATFORD</u>

Durham-Stratford Eligible Mitigation Action Management Plan

Purpose: The purpose of this project is to replace the twenty-three (23) 2005 Model Year (MY) school buses listed below with 2019 MY IC Integrated equivalents. The buses will be used to transport school students in Stratford, CT. Because of technology advances on the new buses, the project will enhance air quality by reducing engine emissions and improve engine efficiency by decreasing fuel consumption. The reduction in emissions of the ozone precursor, nitrogen oxides, will be a benefit in a state that is in nonattainment with the National Ambient Air Quality Standards for Ozone. The project will also decrease diesel particulates in a New York/New Jersey/Connecticut maintenance area for fine particulate matter. The reduction in diesel pollutants will have health benefits for all the student riders and for neighborhoods along those transportation routes that have been dispropostionately impacted by air pollution from diesel vehicles.

| Vehicle Class or Type of Equipment | Engine Make | Engine Model | Engine Model Year | VIN | Engine Serial Number |
|--|----------------|-----------------|----------------------|-------------------|-------------------------|
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69712 | 904465439 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69750 | 904463375 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69751 | 904467765 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69755 | 904465345 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69715 | 904467039 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69716 | 904468003 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69718 | 904471726 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69719 | 904471824 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69720 | 904471829 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69721 | 904473178 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69722 | 904471860 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69723 | 904463384 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69724 | 904462762 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69725 | 904471732 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69726 | 904471791 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69727 | 904471716 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69717 | 904471225 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69713 | 904471185 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69714 | 904471129 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69739 | 904472155 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69737 | 904465463 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69734 | 904467024 |
| School Bus | DDE | MBE904 | 2005 | 4UZAAXDHX6CV69735 | 904473162 |

Grant 201809749, Final 1/22/19

Durham School Services, LP (Durham) shall be responsible for all phases of the project including project management services and materials as needed to complete this project. Completion of the project shall include documentation of the scrappage of the replaced buses.

Project Title: Durham School Bus Replacements, Stratford

Description: Following the approval of this Eligible Mitigation Action Management Plan (Plan), Durham shall begin providing the services outlined in the Plan, and continue to provide services through the completion of the project, which will be no later than March 31, 2020.

1. Funding:

The Connecticut Department of Energy and Environmental Protection (DEEP) is granting \$488,553.00 in 2018 Volkswagen NOx Mitigation Trust funding to Durham the grantee. Durham has agreed to contribute an estimated additional \$1,349,086.00 to the above referenced project through a combination of cash and in kind services, bringing the estimated total value of the project to \$1,837,639.00. Payment is contingent upon documentation of the completion of the tasks outlined in this Plan.

2. Work Tasks

The Plan is summarized according to the following three tasks:

Task 1: Planning and Procurement Task 2: Delivery and Scrappage Task 3: Provide Updates and Information for Semi-Annual and Other Reports as Required

Task 1: Planning and Procurement:

Durham shall conduct the project, provide oversight and track project progress. To ensure timely completion of the project, Durham shall include, in this Plan, a work plan with a schedule of expected target dates, milestones, responsible parties and completion dates to achieve specific tasks and accomplishments during the budget and project period. The schedule must be approved by Durham and DEEP.

Durham may use their own procurement processes to identify possible vendors for the purchase of the school buses. However, those procurement procedures must reflect all applicable Federal, State and local laws, rules and regulations. The requirements for accessing VW Trust funds require the submission of detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (Section 5.2 of the Environmental Mitigation Trust Agreement for State Beneficiaries (Mitigation Trust Agreement) between Connecticut, as a State Beneficiary, and Wilmington Trust (Item 3 below)).

Task 1 Deliverables:

- Approved work plan with project timeline/schedule
- Estimates or proposals from three potential vendors

Grant 201809749, Final 1/22/19

- Summary of criteria used for selecting Vendor and name of Vendor selected (lowest bid is not required)
- Copy of Purchase Order issued for new buses
- Documentation of down payments or other up-front payments made for the project

Task 2: Delivery of New Buses and Scrappage of Replaced Buses, Completion of Project:

After selecting a Vendor and issuing a Purchase Order for the new buses, Durham will track the progress of the manufacturing and outfitting of the new buses for their intended use. When that process is complete, Durham shall take delivery of the vehicles.

Durham shall render the replaced vehicles and their engines inoperable, in accordance with Mitigation Trust Agreement requirements for scrappage under the VW grant. This will include cutting the frames and drilling the engines to render the vehicle inoperable. Durham shall provide documentation that the vehicles have been scrapped. Durham shall submit to DEEP an invoice for payment, along with confirmation that the project has been completed.

Task 2 Deliverables:

- Invoice from the Vendor for delivered truck and documentation of payment to Vendor
- Completed copy of Certificate of Engine/Chassis Destruction (See Appendix A)
- Required photographic scrappage documentation for replaced truck (See list on Certificate of Destruction)
- Confirmation that the project is completed and that the buses are operating satisfactorily for their intended use
- An invoice to DEEP for reimbursement under the grant

Task 3: Provide Updates and Information for Quarterly and Other Reports as Required.

Durham shall provide DEEP with status updates to be included in DEEP's semi-annual reports to Wilmington Trust. Semi-annual progress updates will be requested before the 1st of the month following the end of each half year (i.e., July 1, 2019, and January 1, 2020). Follow-up status reports may be requested after March of 2020. Durham will also contribute material necessary for a final report upon completion of the project, which shall be no later than March 31, 2020. Items to be provided may include, but will not be limited to:

- Environmental results;
- Work plan accomplishments;
- Challenges encountered during planning and implementation;
- Emissions reductions;
- Budgetary issues, including funds expended;
- Public relations activities;
- Technical and identification information for vehicles and engines; and
- Jobs preserved or created.

Task 3 Deliverables:

- Status Updates for Semi-annual Reports
- Any required material for Final Report

3. VW Mitigation Trust Grant Conditions

Durham commits to comply with the conditions listed in the Mitigation Trust Agreement between Connecticut, as a State Beneficiary, and Wilmington Trust, which is attached as Appendix B.

4. Submission of Materials:

For the purposes of this Plan, all correspondence, summaries, reports, products, requests and invoices shall be submitted to:

Patrice Kelly (Assigned Project Manager) Department of Energy and Environmental Protection Bureau of Air Management 79 Elm Street Hartford, CT 06106-5127 E-Mail: <u>patrice.kelly@ct.gov</u>

5. Extensions/Amendments:

Formal written amendment of the agreement is required for changes to the terms and conditions specifically stated in the original agreement and any prior amendments.

Time extensions may be granted, under certain circumstances, upon request. Otherwise, the **Project must be completed by March 31, 2020.**

6. Schedule of Tasks & Payments:

Payments by Wilmington Trust shall allow for use of funds to meet allowable financial obligations incurred in conjunction with this Project and shall be scheduled as follows, provided that the total sum of all grant payments shall not exceed 65% of your project costs up to \$488,553.00.

| 2 | Task | Estimated Budget | | | |
|--|----------------------|---------------------|-----------------------|---------------|--|
| Task & Deliverables | Delivery Date | Wilmington Trust | DURHAM Cost- Share | Project Total | |
| Planning & Procurement: Approved work plan with project timeline/schedule | | | | | |
| Estimates or proposals from three potential vendors Summary of criteria used for selecting Vendor and name of Vendor selected | February 28, 2019 | \$0 | \$0 | \$0 | |
| Copy of Purchase Order issued for new buses Documentation of down payments or other up-front payments made for the project | December 31, 2019 | \$0 | \$0 | \$0 | |

Schedule of Tasks & Payments

Grant 201809749, Final 1/22/19

| 2. • | Delivery of New Buses, Scrappage of Replaced Buses, Completion of Project Involce from the Vendor for delivered buses and documentation of payment to Vendor | March 31, 2020 | \$0 | \$1,837,639.00 | \$1,837,639.00 |
|-------------|---|--|--------------|----------------|----------------|
| 0 0 0 | Completed copy of Certificate of Engine/Chassis Destruction Required photographic scrappage documentation for replaced buses Confirmation that the project is completed and that the buses are operating satisfactorily for their intended use An invoice to DEEP for reimbursement under the grant | March 31, 2020 | \$488,553.00 | (\$488,553.00) | \$0 |
| | Provide Updates and Information for Semi-Annual and Other Reports Status Update for First Semi-Annual Report Status Update for Second Semi-Annual Report Status Update for Third Semi-Annual Report Status Update for Fourth Semi-Annual Report. Status Update for Fifth Semi-Annual Report. Status Update for Fifth Semi-Annual Report. Status Update for Sixth Semi-Annual Report. Required material for Final Report (upon completion but no later than 3/31/20) | 07/01/19 01/01/20 07/01/20 01/01/21 07/01/21 01/01/22 03/31/20 | \$0 | \$0 | \$0 |
| | Total: | | \$488,553.00 | \$1,349,086.00 | \$1,837,639.00 |

Payment for each task referenced above cannot exceed the budgeted amount for each task. Total Payment shall not exceed a maximum of \$488,553.00, which shall constitute full and complete compensation from the Wilmington Trust for the replacement of 23 school buses. The total sum of all payments shall not exceed total funds committed by DEEP.

Payment is contingent upon completion of the tasks outlined in this Plan and providing documentation of compliance with the Mitigation Trust Agreement, between DEEP and Wilmington Trust, which is attached as Appendix B.

Signature, Durham Authorized Representative

2-21-19

Date

Signature, DEEP Assigned **Project Manager** Typed Name: Patrice P. Kelly Date

5

Typed Name: Alejandro Castro

ATTACHMENT B-2

ELIGIBLE MITIGATION ACTION MANAGEMENT PLAN FOR

FIRST STUDENT

First Student Eligible Mitigation Action Management Plan

Purpose: The purpose of this project is to replace the twenty-three (23) Model Year (MY) 2006 school buses listed below with 2018 MY Thomas Built Safe-T-Liner equivalents. These are the oldest buses in a fleet used to transport school students in Middlebury, Southbury, Hartford and Ellington, CT. Because of technology advances on the new buses, the project will enhance air quality by reducing engine emissions and improve engine efficiency by decreasing fuel consumption. The reduction in emissions of the ozone precursor, nitrogen oxides, will be a benefit in a state that is in nonattainment with the National Ambient Air Quality Standards for Ozone. The project will also decrease diesel particulates in a New York/New Jersey/Connecticut maintenance area for fine particulate matter. The reduction in diesel pollutants will have health benefits for all the student riders and for neighborhoods along those transportation routes that have been dispropostionately impacted by air pollution from diesel vehicles.

| Location | Vehicle Class | Engine Make | Engine Model | Engine Model Year | VIN | Engine Serial Number |
|----------------------------|------------------|----------------|---------------------|-------------------------|-------------------|-------------------------|
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN06A185929 | 6.0HM2Y0196486 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN06A252285 | 6.0HM2Y0233629 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN16A253025 | 6.0HM2Y0234875 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN26A185933 | 6.0HM2Y0195544 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN26A252286 | 6.0HM2Y0233620 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN56A253027 | 6.0HM2Y0236774 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN76A185930 | 6.0HM2Y0196438 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN76A253028 | 6.0HM2Y0236056 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN16A252239 | 6.0HM2Y0231936 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN26A252220 | 6.0HM2Y0230944 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN26A252234 | 6.0HM2Y0231765 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN26A305823 | 6.0HM2Y0282972 |
| 11743 Middlebury/Southbury | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN46A305824 | 6.0HM2Y0282980 |
| 12628 CREC | Class 7 | Freightliner | Freightliner FS65 | 2006 | 4UZAAXDD56CV52765 | SAP02853 |
| 12628 CREC | Class 7 | Freightliner | Freightliner FS65 | 2006 | 4UZAAXDD36CV52764 | SAP02835 |
| 12628 CREC | Class 7 | Freightliner | Freightliner FS65 | 2006 | 4UZAAXDC46CV62856 | SAP04137 |
| 12628 CREC | Class 7 | Freightliner | Freightliner FS65 | 2006 | 4UZAAXDC26CV62855 | SAP04131 |
| 12628 CREC | Class 7 | Freightliner | Freightliner FS65 | 2006 | 4UZAAXDC06CV62854 | SAP04131 |
| 12628 CREC | Class 7 | Freightliner | Freightliner FS65 | 2006 | 4UZAAXDC56CV62848 | SAP03886 |
| 12628 CREC | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN06A252278 | 6.0HM2Y0233434 |
| 12628 CREC | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN56A252227 | 6.0HM2Y0231698 |
| 12628 CREC | Class 7 | IC | International VT365 | 2006 | 4DRBWAFN96A252232 | 6.0HM2Y0231764 |
| 20686 Ellington | Class 7 | IC | International VT365 | 2006 | 4DRBUAFN86A185922 | 6.0HM2Y0197113 |

First Student, Inc. (First Student) shall be responsible for all phases of the project including project management services and materials as needed to complete this project. Completion of the project shall include documentation of the scrappage of the replaced buses.

Project Title: First Student - CT VW Round 1

Description: Following the approval of this Eligible Mitigation Action Management Plan (Plan), First Student shall begin providing the services outlined in the plan, and continue to provide services through the completion of the project, which will be no later than March 31, 2020.

1. Funding:

The Connecticut Department of Energy and Environmental Protection (DEEP) is granting \$1,338,780.00 in 2018 Volkswagen NOx Mitigation Trust funding to First Student the grantee. First Student has agreed to contribute an estimated additional \$720,882.00 to the above referenced project through a combination of cash and in kind services, bringing the estimated total value of the project to\$2,059,662.00. Payment is contingent upon documentation of the completion of the tasks outlined in this Plan.

2. Work Tasks

The Plan is summarized according to the following three tasks:

Task 1: Planning and Procurement Task 2: Delivery and Scrappage Task 3: Provide Updates and Information for Semi-Annual and Other Reports as Required

Task 1: Planning and Procurement:

First Student shall conduct the project, provide oversight and track project progress. To ensure timely completion of the project, First Student shall include, in this Plan, a work plan with a schedule of expected target dates, milestones, responsible parties and completion dates to achieve specific tasks and accomplishments during the budget and project period. The schedule must be approved and signed by First Student and DEEP.

First Student may use their own procurement processes to identify possible vendors for the purchase of the school buses. However, those procurement procedures must reflect all applicable Federal, State and local laws, rules and regulations. The requirements for accessing VW Trust funds require the submission of detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (Section 5.2 of the Environmental Mitigation Trust Agreement for State Beneficiaries (Mitigation Trust Agreement) between Connecticut, as a State Beneficiary, and Wilmington Trust (Item 3 below)).

Task 1 Deliverables:

- Approved work plan with project timeline/schedule
- Estimates or proposals from three potential vendors
- Summary of criteria used for selecting Vendor and name of Vendor selected (lowest bid is not required)
- · Copy of Purchase Order issued for new buses
- Documentation of down payments or other up-front payments made for the project

Task 2: Delivery of New Buses and Scrappage of Replaced Buses, Completion of Project:

After selecting a Vendor and issuing a Purchase Order for the new buses, First Student will track the progress of the manufacturing and outfitting of the new buses for their intended use. When that process is complete, First Student shall take delivery of the vehicles.

First Student shall render the replaced vehicles and their engines inoperable, in accordance with Mitigation Trust Agreement requirements for scrappage under the VW grant. This will include cutting the frames and drilling the engines. First Student shall provide documentation that the vehicles have been scrapped. First Student shall submit to DEEP an invoice for payment, along with confirmation that the project has been completed.

Task 2 Deliverables:

- Invoice from the Vendor for delivered truck and documentation of payment to Vendor
- Completed copy of Certificate of Engine/Chassis Destruction (See Appendix A)
- Required photographic scrappage documentation for replaced truck (See list on Certificate of Destruction)
- Confirmation that the project is completed and that the buses are operating satisfactorily for their intended use
- An invoice to DEEP for reimbursement under the grant

Task 3: Provide Updates and Information for Quarterly and Other Reports as Required.

First Student shall provide DEEP with status updates to be included in DEEP's semi-annual reports to Wilmington Trust. Semi-annual progress updates will be requested before the 1st of the month following the end of each half year (i.e., July 1, 2019, and January 1, 2020). Follow-up status reports may be requested after March of 2020. First Student will also contribute material necessary for a final report upon completion of the project, which shall be no later than March 31, 2020. Items to be provided may include, but will not be limited to:

- Environmental results;
- Work plan accomplishments;
- Challenges encountered during planning and implementation;
- Emissions reductions;
- Budgetary issues, including funds expended;
- Public relations activities;
- Technical and identification information for vehicles and engines; and
- Jobs preserved or created.

Task 3 Deliverables:

- Status Updates for Semi-annual Reports
- Any required material for Final Report

3. VW Mitigation Trust Grant Conditions

First Student, Grant 201809543, Revised Final3/28/19

First Student commits to comply with the conditions listed in the Mitigation Trust Agreement between Connecticut, as a State Beneficiary, and Wilmington Trust, which is attached as Appendix B.

4. Submission of Materials:

For the purposes of this Plan, all correspondence, summaries, reports, products, requests and invoices shall be submitted to:

Patrice Kelly (Assigned Project Manager) Department of Energy and Environmental Protection Bureau of Air Management 79 Elm Street Hartford, CT 06106-5127 E-Mail: patrice.kelly@ct.gov

5. Extensions/Amendments:

Formal written amendment of the agreement is required for changes to the terms and conditions specifically stated in the original agreement and any prior amendments.

Time extensions may be granted, under certain circumstances, upon request. Otherwise, the **Project must be completed by March 31, 2020.**

6. Schedule of Tasks & Payments:

Payments by Wilmington Trust shall allow for use of funds to meet allowable financial obligations incurred in conjunction with this Project and shall be scheduled as follows, provided that the total sum of all grant payments shall not exceed 65% of the project costs up to \$1,338,780.00.

| | Task | Estimated Budget | | | |
|--|-----------------------|---------------------|------------------------------|----------------|--|
| Task & Deliverables | Delivery Date | Wilmington Trust | First Student Cost- Share | Project Total | |
| Planning & Procurement: Approved work plan with project timeline/schedule Estimates or proposals from three potential vendors Summary of criteria used for selecting Vendor and name of Vendor selected | January 31, 2019 | \$0 | \$0 | \$0 | |
| Copy of Purchase Order issued for new buses Documentation of down payments or other up-front payments made for the project | July 31, 2019 | \$0 | \$0 | \$0 | |
| 2. Delivery of New Buses, Scrappage of Replaced Buses, Completion of Project Invoice from the Vendor for delivered buses and documentation of payment to Vendor | September 30, 2019 | \$0 | \$2,059,662.00 | \$2,059,662.00 | |
| Completed copy of Certificate of Engine/Chassis Destruction | March 31, 2020 | \$1,338,780.00 | (\$1,338,780.00) | \$0 | |

Schedule of Tasks & Payments

First Student, Grant 201809543, Revised Final3/28/19

| | Total: | | \$1,338,780.00 | \$720,882.00 | \$2,059,662.00 |
|-----|--|----------|----------------|--------------|----------------|
| • | Required material for Final Report (upon completion but no later than 3/31/20) | 03/31/20 | | | |
| • | Status Update for Sixth Semi-Annual Report. | 01/01/22 | | | |
| • | Status Update for Fifth Semi-Annual Report. | 07/01/21 | | | |
| • | Status Update for Fourth Semi-Annual Report. | 01/01/21 | <i>+</i> 0 | 20 | <i>4</i> 0 |
| ٠ | Status Update for Third Semi-Annual Report | 07/01/20 | \$0 | \$0 | \$0 |
| • | Status Update for Second Semi-Annual Report | 01/01/20 | | | |
| • | Status Update for First Semi-Annual Report | 07/01/19 | | | |
| F | Reports | | | | |
| . P | rovide Updates and Information for Semi-Annual and Other | | | | |
| ٠ | An invoice to DEEP for reimbursement under the grant | | | | |
| | buses are operating satisfactorily for their intended use | | | | |
| • | Confirmation that the project is completed and that the | | | | |
| • | Required photographic scrappage documentation for replaced buses | | | | |

Payment for each task referenced above cannot exceed the budgeted amount for each task. Total Payment shall not exceed a maximum of \$1,338,780.00, which shall constitute full and complete compensation from the Wilmington Trust for the replacement of 23 MY 2006 school buses. The total sum of all payments shall not exceed total funds committed by DEEP.

Payment is contingent upon completion of the tasks outlined in this Plan and providing documentation of compliance with the Mitigation Trust Agreement, between DEEP and Wilmington Trust, which is attached as Appendix B.

Signature, First Student Authorized Representative

Brian Beecham, Sr. Director, Operational Taxes Typed Name:

Date

Date

Signature, DEEP Assigned Project Manager

Typed Name: Patrice P. Kelly, Sr. Environmental Analyst

ATTACHMENT C

DETAILED PLAN FOR REPORTING ON ELIGIBLE MITIGATION ACTION IMPLEMENTATION

ATTACHMENT C

DETAILED PLAN FOR REPORTING ON ELIGIBLE MITIGATION ACTION IMPLEMENTATION

The Connecticut Department of Energy and Environmental Protection (DEEP) will provide detailed reporting on the Diesel Emissions Mitigation Trust project in two ways:

1. Timely updates to DEEP's Volkswagen (VW) Settlement Information Webpage, and

2. Connecticut's semiannual reporting obligation to Wilmington Trust (the "Trustee")

DEEP maintains a webpage that has been designed to support public access to information relative to the VW Settlement and DEEP's administration of mitigation funds so as to implement the program in an openly and transparent manner. DEEP's VW Settlement Information webpage and all supporting information and documentation can be found at: <u>https://www.ct.gov/deep/vw.</u> Timely updates to the webpage as well as direct outreach via email to those who have requested notification will inform the general public on project solicitations, and project status including when the projects identified herein have been completed.

Subparagraph 5.3 of the Environmental Mitigation Trust Agreement for State Beneficiaries details Connecticut's Reporting Obligations" "For each Eligible Mitigation Action, no later than six months after receiving its first disbursement of Trust Assets, and thereafter no later than January 30 (for the preceding six-month period of July 1 to December 31) and July 30 (for the preceding six-month period of January 1 to June 30) of each year, each Beneficiary shall submit to the Trustee a semiannual report describing the progress implementing each Eligible Mitigation Action during the six-month period leading up to the reporting date (including a summary of all costs expended on the Eligible Mitigation Action through the reporting date). Such reports shall include a complete description of the status (including actual or projected termination date), development, implementation, and any modification of each approved Eligible Mitigation Action. Beneficiaries may group multiple Eligible Mitigation Actions and multiple sub-beneficiaries into a single report. These reports shall be signed by an official with the authority to submit the report for the Beneficiary and must contain an attestation that the information is true and correct and that the submission is made under penalty of perjury. To the extent a Beneficiary avails itself of the DERA Option described in Appendix D-2, that Beneficiary may submit its DERA Quarterly Programmatic Reports in satisfaction of its obligations under this Paragraph as to those Eligible Mitigation Actions funded through the DERA Option. The Trustee shall post each semiannual report on the State Trust's public-facing website upon receipt."

DEEP shall, in the semiannual report following the Trustee's initial disbursement of funds as directed by DEEP, describe the progress implementing this Eligible Mitigation Action that will include a summary of all costs expended on the Eligible Mitigation action through the reporting date. The report will also include a complete description of the status, development, implementation (including project schedule and milestone updates), and any modification to the projects under this Eligible Mitigation Action.

ATTACHMENT D

DETAILED COST ESTIMATES FROM SELECTED OR POTENTIAL VENDORS FOR EACH PROPOSED EXPENDITURE EXCEEDING \$25,000

ATTACHMENT D

DETAILED COST ESTIMATES FROM SELECTED OR POTENTIAL VENDORS FOR EACH PROPOSED EXPENDITURE EXCEEDING \$25,000

| Vehicle Class | Vehicle Type | Engine Make | Engine Model | Model year (MY) | Fuel | Cost |
|------------------|--------------|----------------|--------------|--------------------|--------|-------------|
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2019 | Diesel | \$79,897.33 |
| Total | | | | | | \$1,837,639 |

Durham School Services Stratford (Attachment D-1)

First Student (Attachment D-2)

| Vehicle | Vehicle Type | Engine | Engine Model | Model year | Fuel | Cost |
|---------|--------------|---------|--------------|------------|--------|----------|
| Class | | Make | | (MY) | | |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |

| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
|---------|------------|---------|----------|------|--------|-------------|
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$85,957 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Class 7 | School Bus | Cummins | B6.7 220 | 2018 | Diesel | \$96,288 |
| Total | | | | | | \$2,059,662 |

See attached vendor cost estimates for Durham School Services and First Student.

ATTACHMENT D-1

VENDOR ESTIMATE FOR DURHAM SCHOOL SERVICES - STRATFORD



INTEGRATED CE S BUS

Sales Proposal For: NEC 1 1542-661 CT 71 CE

Presented By: IC BUS, LLC

<u>Vehicle Specifications</u> 2019 INTEGRATED CE S BUS (PB105)

| Codo | Description |
|------------------------|--|
| <u>Code</u> PB10500 | Base Chassis, Model INTEGRATED CE S BUS with 276.00 Wheelbase, N/A CA, and 130.00 Axle to Frame. |
| 1570 | TOW HOOK, FRONT (2) Frame Mounted |
| 1CAC | FRAME RAILS High Strength Low Alloy Stee! (50,000 PSI Yield); 10.125" x 3.062" x 0.312" (257.2mm x 77.8mm x 8.0mm); 480.1" (12195mm) Maximum OAL |
| | Includes CHASSIS PAINT Chassis Painted Prior to Body Mounting FRAME RAILS All holes Laser Aligned and Machine Punched, Powder Coated Prior to Full Assembly, Assembled in Fixture using "Grade 8" Bolts FRAME REINFORCEMENT, SPECIAL 3.30" x 1.80" x 0.312" x 31.50" Inverted "L" in Front Shock Absorber Mounting Area |
| 1LLE | BUMPER, FRONT Full Width, Aerodynamic, Heavy Duty, Steel |
| | <u>Includes</u> : BUMPER, FRONT THICKNESS 1/4 Inch |
| 1LMW | CROSSING GATE, FRONT Electric, Yellow Blade, Bumper Mounted |
| | <u>Includes</u> : CONTROL ASSEMBLY Solid State, Located Rear of Front Bumper, Heater not Required : CROSSING GATE, FRONT Matches Contour of Bumper |
| 1SAM | CROSSMEMBER, REAR, AF (2) |
| 1WJE | WHEELBASE RANGE 276" (700cm) Only |
| 1WRP | TOW HOOK, REAR (2) Mounted on Lower Rail Flange |
| 2ASH | AXLE, FRONT NON-DRIVING {Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity |
| | Includes AXLE, FRONT SQUARING to Plus or Minus .015 Inch, using a Special Fixture to Assure Parallelism of Springs |
| | <u>Notes</u> : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires. |
| 3ADB | SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 10,000-lb Capacity; with Shock Absorbers |
| | Includes : SPRING PINS Bolt and Nut Type : SPRING PINS Rubber Bushings, Maintenance-Free |
| | <u>Notes</u> : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires. |
| 4100 | BRAKE SYSTEM, HYDRAULIC {Wabco} Split System, with Automatic Adjustment and Four Channel ABS |
| 4GBJ | BRAKE, PARKING {Bosch} DSSA Type, 12" x 3"; for Hydraulic Brake Chassis; Foot Operated in Cab; Differential Mounted |
| | Includes : BRAKE, PARKING Foot Activated Parking Brake |
| 4JNP | BRAKES, FRONT, HYDRAULIC DISC Quadraulic; Four 70mm Diameter Pistons |
| 4J NU | TRACTION CONTROL, HYDRAULIC Automatic; Hydraulic Brake System |
| 4NNL | BRAKES, REAR, HYDRAULIC DISC Quadraulic; Four 70mm Diameter Pistons |
| 4WGT | PARKING BRAKE INTERLOCK Parking Brake Cannot be Released until Ignition Switch is in the "ON" Position and the Service Brake Pedal is Applied, Use with Hydraulic Brake Chassis Only |

<u>Vehicle Specifications</u> 2019 INTEGRATED CE S BUS (PB105)

| <u>Code</u> 4WXP | <u>Description</u> GVWR LIMITATION FOR BUS with Hydraulic Brakes, Limited to 29,800-lbs Maximum to meet FMVSS 105 Requirements, for Conventional Bus |
|---------------------|--|
| 5AAA | STEERING COLUMN Stationary |
| 5CAL | STEERING WHEEL 2-Spoke, 18" Dia., Black |
| 5PRR | STEERING GEAR {TRW (Ross) TAS66} Power |
| 7BLA | EXHAUST SYSTEM Single, Horizontal Aftertreatment Device, Frame Mounted Under Right Rail, for Long Horizontal Tail Pipe |
| | Includes : NOTE: The Horizontal Tailpipe Includes a Temperature Control Device |
| 7WBK | TAIL PIPE Long Horizontal, Exits Right Side Through Bumper |
| 7WZV | SWITCH, FOR EXHAUST Manual Regen Switch Relocated to Flasher Plate |
| 8000 | ELECTRICAL SYSTEM 12-Volt, Standard Equipment |
| | Includes FUSES, ELECTRICAL SAE Blade-Type HAZARD SWITCH Push On/Push Off, Located on Top of Steering Column Cover HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever MISCELLANEOUS FEATURES Modular, Loom Protected, Grommets in all Applicable Body Openings, Assembled in Computer Assisted Fixture which Verifies Continuity and Correct Assembly Prior to Installation PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light STARTER SWITCH Electric, Key Operated TURN SIGNAL FLASHER TURN SIGNAL SWITCH Self-Cancelling with Lane Change Feature TURN SIGNALS, FRONT Includes Reflectors; Flush Mounted WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever WIRING, CHASSIS Color Coded and Continuously Numbered |
| 8GXG | ALTERNATOR {Leece-Neville AVI160P2003} Brush Type; 12 Volt 240 Amp. Capacity, Pad Mount |
| 8MSG | BATTERY SYSTEM {Fleetrite} Maintenance-Free, (3) 12-Volt 1980CCA Total |
| 8ТТК | BATTERY BOX Steel, with Sliding Tray, 25.25" Wide, for Standard Batteries, Mounted Left Side Behind Front Axle Perpendicular to Frame Rail |
| 8TTN | BATTERY BOX COVER Plastic, Front Cover for Frame Mounted Battery Box Compartment |
| 8 T UT | COLLISION MITIGATION SYSTEM Omit |
| 8VAZ | HORN, ELECTRIC (2) Trumpet Style, Mounted on Top of Mega-Bracket |
| 8WPB | HEADLIGHTS Halogen; Composite Aero Design for Two Light System; Includes Daytime Running Lights |
| 8WTK | STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection |
| 8WWJ | INDICATOR, LOW COOLANT LEVEL with Audible Alarm |
| 8WXB | HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position |
| 9AAE | LOGOS EXTERIOR, ENGINE Badges |
| 9WAB | HOOD TILT ASSIST {EASY TILT} Mechanical |
| 9WAY | FRONT END Tilting, Fiberglass, with Three Piece Construction |
| | Includes AIR INTAKE SYSTEM Integrated Pre-Cleaning System to Enhance Air Filter Life |

: AIR INTAKE SYSTEM Integrated Pre-Cleaning System to Enha : GRILLE Removable; Fiberglass Painted Hood Color

<u>Vehicle Specifications</u> 2019 INTEGRATED CE S BUS (PB105)

| Code | Description : SPLASH SHIELD Integral with Front End Assembly |
|----------------|---|
| 10072 | PAINT SCHEMATIC, PT-1 Two Tone, Design 272. |
| 10661 | PAINT, NON-REFLECTING Non-Reflecting Paint |
| 10788 | PAINT TYPE Urethane, One or Two Colors, Other than Imron or International. |
| 10AAY | OVER THE AIR PROGRAMMING (Navistar) for Cummins Engines |
| 10XAK | PROMOTIONAL PACKAGE 7 Year Unlimited Miles/km Warranty, Limited Time Program for Allison 2000 Series Transmission on School and Commercial Buses (Supplied directly through Allison) |
| 11001 | CLUTCH Omit Item (Clutch & Control) |
| 12703 | ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection |
| 12EJJ | ENGINE, DIESEL {Cummins B6.7 220} EPA 2017, 220HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 220 Peak HP (Max), School Bus On ly |
| | <u>Includes</u> : FUEL FILTER Included with Cummins B6.7 Engines Engine Mounted : FUEL/WATER SEPARATOR Fuel/Water Separator; Heated; with Water-in-Fuel Sensor, Engine Mounted |
| 12TJA | FAN DRIVE (Warner Electric FC-550) Electronically Activated and Controlled |
| 12UGN | THROTTLE, HAND CONTROL Electronic |
| | <u>Notes</u> : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated. |
| 12UYE | RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 717 Sqln Louvered, with 313 Sqln Charge Air Cooler. with In-Tank Transmission Cooler |
| | <u>Includes</u> : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber |
| 12VBR | AIR CLEANER with Service Protection Element |
| | Includes : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted |
| 12 VGM | FEDERAL EMISSIONS {Cummins B6.7} EPA, OBD and GHG Certified for Calendar Year 2018 |
| 12VWH | GOVERNOR Electronic Road Speed Type; for Electronic Engines and Bus Models; with 55 MPH Default |
| 12WSY | BLOCK HEATER, ENGINE {Phillips} 120 Volt/750 Watt, for Cummins ISB/B6.7 Engines |
| 12 WZ D | EMISSION COMPLIANCE Engine Shutdown System Exempt Vehicles, Complies with California Clean Air Regulations |
| 13ARV | TRANSMISSION, AUTOMATIC {Allison 2500 PTS} 5th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max, School Bus |
| | Includes : OIL FILTER, TRANSMISSION Mounted on Transmission : TRANSMISSION OIL PAN Magnet in Oil Pan |
| 13WLN | TRANSMISSION OIL Synthetic; 20 thru 28 Pints |
| 13XBA | SHIFT CONTROL PARAMETERS Allison 1000 or 2000 Series Transmissions, 5th Generation Controls, with DynActive and Dynamic Shift Sensing (FuelSense 2.0 Basic) |
| 14AKJ | AXLE, REAR, SINGLE {Meritor MS-21-13X-3DFL} Single Reduction, 21,000-lb Capacity, 190 Wheel Ends . Gear Ratio: 5.83 |

Vehicle Specifications 2019 INTEGRATED CE S BUS (PB105)

| Code | Description |
|-------|---|
| 14SBV | SUSPENSION, RR, SPRING, SINGLE Vari-Rate 21,000-lb Capacity |
| 14WAP | SHOCK ABSORBERS, REAR (2) |
| 14WMG | AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 30 thru 39.99 Pints |
| 15SBZ | FUEL TANK Top Draw, Steel, Rectangular, 65 US Gal (246L), Includes Protective Cage, with Fuel Filler Assembly and Vent Hosing, Mounted Between Frame Rails and Behind Rear Axle |
| | <u>Notes</u> : Requires 217'' WB Minimum |
| 15WDT | DEF TANK 12 U.S. Gal. 45.4L Capacity, Frame Mounted Outside Right Rail, Behind 0 Bow |
| 16010 | COWL Flat Back |
| 16HBA | GAUGE CLUSTER English with English Electronic Speedometer |
| | Includes : GAUGE CLUSTER (5) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Fuel (Electronic), Tachometer (Electronic), Voltmeter : ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout : WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolant Temp, and Low Battery Voltage (Visual and Audible) |
| 16HKT | IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster |
| 16HLJ | GAUGE, DEF FLUID LEVEL |
| 27DUW | WHEELS, FRONT {Accuride 51408} DISC; 22.5x8.25 Rims, Powder Coat Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs |
| 28DUW | WHEELS, REAR {Accuride 51408} DUAL DISC; 22.5x8.25 Rims, Powder Coat Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs |
| 29580 | WHEEL SEALS, FRONT {International} Oil-Lubricated Wheel Bearings |
| 29WLK | WHEEL BEARING, FRONT, LUBE {EmGard FE-75W-90} Synthetic Oil |
| 47AGE | BODY, BUS Conventional; 78" Headroom, 31'11" Body Length, 71 Passenger, 276 WB |
| 47AJC | BODY TAG, METAL Capacity to Include the Total Number of Passengers |
| 47AJW | STEP, FRONT ENTRANCE DOOR 27 1/4" Depth; 14ga Steel |
| | Includes : STEP, FRONT ENTRANCE DOOR OPENING, 35 Inch Width; Continuous Bottom to Top |
| 47APR | HEADLINER, BODY Conventional; 25'11"-34'11" Body Length, Perforated Full Length with Sound Insulation Full Length |
| 47APW | FASTENERS, HEADLINER Rivets |
| 47ARH | BOWS, ROOF 14 ga., One Piece Construction |
| | <u>Includes</u> : BOWS, ROOF Positioned Floor Line to Floor Line, Threaded Through Roof Strainers and Drip Rail |
| 47ARP | LIGHT BARS Plastic |
| 47ATB | SKIRT, BODY Conventional, 20", 16ga., 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Length |
| | Includes : SKIRT, BODY Extra Smooth Steel Supported by Floor Gussets |
| 47AUR | TIE DOWNS, BODY Grade 8 Bolts, Every Body Section |

Vehicle Specifications 2019 INTEGRATED CE S BUS (PB105)

| <u>Code</u> | <u>Description</u> Includes : TIE DOWNS, BODY with Formed Tab that Fits into Floor Structure to Prevent Turning |
|-------------|---|
| 47AXT | RUB RAILS, BODY (4) Conventional; Steel, 31′2", 31′11", 32′8", 33′5", 34′2", 34′11", Body Length, Includes Snow Rail |
| | Includes : RUB RAILS Full Length, Primer Coated (Both Sides), Attached to Body without Cuts or Splices |
| 47AYB | BODY, REAR includes Emergency Door |
| | <u>Includes</u> : DOOR, REAR EMERGENCY with Concealed Hinges : HEADER BUMPER Padded, Mounted Over Rear Door; Upholstered to Match Passenger Seat Color |
| 47AZE | SIDE SHEET, BODY, EXTERIOR Conventional, 16ga., Smooth, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Length |
| 47AZL | FLOOR, BODY with Wheel Wells |
| 47BAR | SUPPORTS, REAR BUMPER Bolted to Frame |
| 47BAU | BUMPER, REAR Painted; 12" High, 3/16" Thick, with 7" Hole for Exhaust |
| 47BBH | LINING, SIDE INTERIOR, LOWER Embossed Steel, Clear Coated |
| 47BBZ | SEALER Extra; Sidewall to Floor, In Wheel Pocket Area, and Rear Wall to Floor |
| 47BDA | FLOOR, COATING, Chemguard Metal Coating, Applied to Main Floor and Intermediate Sills |
| 47BJC | LETTERING, EXTERIOR "NO STANDEES" Aft Entrance Door Below Window Line |
| 47ВКК | LETTERS, SCHOOL BUS FRONT/REAR Decal; "SCHOOL BUS"; with 8" Black Reflective Letters, 3M Fluorescent Diamond Grade, Yellow On Front and Rear Cap |
| 47DAE | FASTENERS, REAR DOOR Lag Screws, Rear Door To Body |
| 47DAJ | COVER, REAR DOOR INSIDE HANDLE Partial Coverage |
| 47DDE | HANDLE, ASSIST, ENTRANCE DOOR Outside Entrance |
| 47DDH | HOLD BACK, REAR DOOR Stationary, No Cables, with Plastic Cover |
| 47DDU | LATCH, REAR DOOR One Point Slide Bar, Cam Operated, with One Inch Stroke |
| 47DEK | LOCK, VANDAL, REAR DOOR with Ignition Starter Interlock |
| 47DEY | HANDLE, EXTERIOR, REAR Emergency Door; Yellow |
| 47DNB | DOOR, ENTRANCE, FRONT Electric, Outward Opening, with Split Pane Glass |
| | Includes : DOOR, ENTRANCE, FRONT Aluminum Frame with Pin Style Hinges, Ball Bearing Assisted, Interchangeable Top and Bottom Glass Vandal Lock : LOCK, VANDAL, ENTRANCE DOOR With Key Switch |
| 47DNK | SWITCH, LOCATION Steering Wheel; Includes Master Flasher, Flasher On/Off, Red Override, and Door Control |
| | Includes : SWITCH, STEERING WHEEL, LIGHT Includes Illuminated Switches |
| 47EBM | HOLD DOWN, BATTERY For (2) Standard Size Batteries |
| 47KDC | MONITOR, POST TRIP INSPECTION {Leave No Student Behind} Accessory Controlled, with Push Button Alarm Disable at Rear of Bus Prompts Driver to Walk to Back of Bus and Push Button in Light Bar to Deactivate System |

| <u>Code</u> 47LAT | Description NOISE REDUCTION, ROOF BOW Conventional; Insulation, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Lengths |
|----------------------|--|
| 47LAU | INSULATION, ROOF AND SIDES 1.50", All Models |
| 47MBA | UNDERCOAT, BODY Fire Resistant, Water Based, TT-C-730 Spec |
| | Includes : UNDERCOATING Performed Before and After Mounting on Chassis |
| 47MBC | INSULATION, STEPWELL |
| 47MBS | UNDERCOAT, FENDERS Under Front Fenders |
| 47MJR | LETTERS, DOOR, REAR Decals; "EMERGENCY DOOR", 2" Black Letters Inside and Outside |
| 47MNM | LETTERS, BATTERY COMPARTMENT (01) Decal; "Battery"; 2" Black letters, Centered on Standard Battery Box |
| 47MNV | ARROW, RR DOOR, OUTSIDE Decal; Black .75" Stroke, Indicating Handle Direction |
| 47MRN | STRIPING, E/E WINDOW, LEFT (02) Perimeter, Reflexite V82 |
| 47MRU | LETTERS, E/E WINDOW, LEFT (2) Decal Sets, "EMERGENCY EXIT", Black Inside and Outside |
| 47MSA | STRIPING, PERIMETER, REAR Emergency Door; Reflective, Yellow |
| 47MSY | LOGO, ROOF LINE Omit |
| 47MTY | WIRING DIAGRAM Schematic, Electrical |
| | Includes : ACCESS PANEL for Wiring Diagram Schematic Located on Body Exterior; Below Driver Window |
| 47MUP | STRIPING, E/E WINDOW, RIGHT (02) Perimeter, Reflexite V82 |
| 47MVA _ | LETTERS, HEADER Decal; "WATCH YOUR STEP", 1" Black, Above Windshield |
| 47MVC | LETTERS, STEPWELL Decal, "WATCH YOUR STEP", 2.5" Black, Behind Door on Step Riser |
| 47MYL | LOGOS EXTERIOR Omit, Engine Decal |
| 47MZL | LOGO, REAR BUMPER Omit, IC |
| 47NAB | PAINT COLOR, RUB RAILS 0001 Canyon Black |
| 47NGS | PAINT HOOD TOP 0011 Non-Reflecting Black |
| 47NGW | SEAL, RUB RAILS Top Edge, All Rails |
| 47NHL | LETTERS, E/E WINDOW, RIGHT (2) Decal Sets, "EMERGENCY EXIT", Black, Inside and Outside |
| 47NJA | PAINT COLOR, BODY EXTERIOR 4421 Yellow, SBNS |
| 47NJM | PAINT FLASHER BACKGRD 0001 Canyon Black |
| 47NJS | PAINT COLOR, BUMPER Rear; 0001 Canyon Black |
| 47NKD | PAINT COLOR, ROOF 9219 Winter White, Beginning 5" Above Drip |
| 47NKL | PAINT, RUB RAIL Flange to Flange |
| 47NKM | PAINT COLOR, BODY INTERIOR 9384 Spring White |
| 47NKZ | LETTERS, FUEL I.D. Decal; "DIESEL FUEL", 2" Black, Adjacent to Fuel Filler Door |
| 47NMG | OPERATING INSTR, REAR Decal, Inside Rear Emergency Door |
| 47PAR | BODY CERTIFICATION TAG Mylar Label, with Actual Tire Load Rating |
| | |

| <u>Code</u> 47PBZ | <u>Description</u> HANDLE, ASSIST Windshield Side Mounted, Left and Right, Body Color |
|----------------------|--|
| 47PLX | LETTERS, DEF, I.D. Decal; "DEF ONLY", 1" Black, on DEF Filler Door |
| 47SBS | SUB FLOOR, PLYWOOD Conventional; B-C Exterior Grade, Less Sealed Edges, 5/8", 5 Ply, for 31'2",31'11", 32'8",33'5", 34'2", 34'11", Body Length |
| 48ACN | SEAT BELT, DRIVER, COLOR with Blaze Orange Seat Belt Webbing |
| 48ANT | WINDOW, DRIVER Laminated, Clear |
| 48APM | WINDOW, STOPS 5" Opening |
| 48ARP | WINDOW, SASH (16) 27" Sections, 9"x 23" Opening |
| 48AST | WINDOW, SASH +9 SECTIONS (4) 9" x 32 1/4" Opening |
| 48BAH | WINDOW, E/E, LEFT (2) Vertical Hinge |
| 48BJA | COLOR, WINDOW FRAME, PASS Passenger Window, Natural Aluminum Finish |
| 48BKP | WINDOW, E/E, RIGHT (2) Vertical Hinge |
| 48BUB | WINDOW, PASSENGER, TINT Conventional; 28% Light, Tempered Glass, 78" Headroom, with 34'11", 31'2", 31'1", 32'8", 33'5", 34'2" Body Lengths |
| 48GHC | HEATER, DRIVER 90,000 BTU, with Defroster and without Rear Heat Duct |
| | <u>Includes</u> : AIR FILTER : HEATER HOSES Premium : HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps |
| 48PAM | WINDSHIELD 3 Flat Pieces, 73% Light, with Band |
| 48PAV | WHEEL POCKET COVER Plastic, ABS |
| 48PAY | AISLE POSITION Center, for balanced seating |
| 48PBB | FLOOR COVERING, COLOR Black |
| 48PKC | HOSE CLAMPS, HEATER HOSE Constant Torque for Heater System |
| 48PKN | FAN, DEFOG FAR RIGHT (01) Black, Mounted Right Above Windshield, Forward Entrance Door, 2-Speed Switch in Panel |
| 48PKR | FAN, DEFOG LEFT CENTER 6.50" Diameter, Black, Mounted Left of Center Post, 2-Speed Switch in Panel |
| 48PMD | HEATER, PASS, LT MIDSHIP 1ST 84,500 BTU |
| | Includes : AIR FILTER |
| 48PMJ | HEATER, PASS, LT REAR 84,500 BTU |
| | Includes : AIR FILTER |
| 48PMS | HEATER, STEPWELL 50,000 BTU |
| | Includes : AIR FILTER |
| 48PNW | HEATER, WATER PUMP {2 MPU 12} Self Priming, with Plastic Housing |
| 48PPM | HEATER CUT OFF, VALVE Ball, with Butterfly Handle |
| 48PPS | ROOF VENT, FRONT Static |

| <u>Code</u> 48PSH | <u>Description</u> SEAT, DRIVER {Magnum 200} Mechanical Suspension |
|----------------------|---|
| | Includes : SEAT BELT, DRIVER Adjustable D-Loop Seat Belt, Single Locking Retractor |
| 48PUP | FLOOR COVERING, TRIM Omit |
| 48PUT | NUTS, BELT MOUNTING Standard Nuts For Seat Belt Mounting |
| 48PVA | UPHOLSTERY, DRIVER SEAT, STYLE Plain, with Cloth Insert |
| 48PVN | UPHOLSTERY, DRIVER SEAT, COLOR Drivers Seat, Gray |
| 48PWD | UPHOLSTERY, PASS SEATS, COLOR Gray, for Seats, Barriers and Head Bumpers |
| 48PWR | UPHOLSTERY, DRIVER SEAT, TYPE Prevail, 42 oz. |
| 48PXA | UPHOLSTERY, BARRIER, TYPE (1-2) Vinyl, 42 oz. |
| 48RAE | BARRIER, CRASH, AFT ENTRY DOOR 39", 1 Leg |
| 48RAL | BARRIER, CRASH, AFT DRIVER 39", 1 Leg |
| 48REP | PANEL, MODESTY, AFT OF DRIVER Mounted Under Barrier |
| 48RET | PANEL, MODESTY, AFT ENTR DOOR Mounted Under Barrier |
| 48RGR | HAND RAIL, ENTRANCE DOOR, AFT Stainless Steel, 4", Above Step |
| 48RLX | CUSHION, SEAT 15" Depth |
| | Includes : WARRANTY Four Years |
| 48RRA | UPHOLSTERY, SEAT, STITCHING Single |
| | Includes : WARRANTY Two Years |
| 48RZJ | STEP TREADS {Koroseal} Pebble Top with White Nosing, with Non-Metal Backing |
| 48SAD | SEAT,PASS,LT,26",2 LEG (01) |
| 48SBG | UPHOLSTERY, PASS SEATS, TYPE Vinyl, 42 Ounce |
| 48SDU | SEAT,PASS,LT,39",2 LEG (11) |
| | <u>Notes</u> : BTI Seating System Base Seat. Retrofittable, Contact IC Bus Application Engineering for more information. |
| 48SKN | SEAT,PASS,RT,39",2 LEG (12) |
| | <u>Notes</u> : BTI Seating System Base Seat. Retrofittable, Contact IC Bus Application Engineering for more information. |
| 48UCP | ROOF HATCH, FRONT {Transpec 1975-028-121-03} with Outside Release, with English Decals |
| 48UCR | ROOF HATCH, REAR {Transpec 1975-028-121-03} with Outside Release, with English Decals |
| 48USV | SEAT BACK, PASSENGER High Back |
| 48UWV | FLOOR COVERING, TYPE Koroseal, One Piece, Vinyl, All Body Lengths, Black |
| 49ABB | LIGHTS, BACK UP (2) 7" Diameter, Clear |
| 49ACU | LIGHTS, DIRECTIONAL, REAR (2) 7" Amber, without Arrow |
| 49ADA | LIGHTS, DIRECTIONAL, SIDE (2) {Weldon} Armor Type, Amber, One Each Side First Section Behind Entrance Door |

| <u>Code</u> | Description |
|-------------|---|
| 49ADC | LIGHTS, WARNING (8) Quartz Halogen Beams, 7", 2 Front, 2 Rear, Red and Amber Lights |
| 49ADX | LIGHTS, TAIL, LICENSE PLATE (2) 4" Red with Light Window |
| 49AEG | LIGHTS, MARKER, FRONT, REAR (4) Two Amber Front and Two Red Rear, Single 1500 Hour 3cp Bulb Each Light |
| 49AEU | LIGHTS, STOP (2) and Tail, 7" dia., Red |
| 49AMD | SWITCH, DRIVER PANEL, TYPE Rocker |
| 49AMR | CIRCUIT, PROTECTION Fuse, Electrical System |
| | <u>Includes</u> : ACCESS PANEL for Body and Chassis Fuses/Circuit Breakers Located on Body Exterior; Below Driver Window |
| 49AMV | ALARM, BACKING {Ecco #850} 112 db |
| 49AMY | SWITCH, REAR DOOR BUZZER for Emergency Door |
| 49ANH | SWITCH, MAGNETIC, DISCONNECT Master, Ignition Operated, All Body Circuits |
| 49ANU | SOURCE, POWER 12 VDC, Mounted On Dash |
| 49APB | LIGHTS, DOME Rectangular Recessed Type; Stagger Mounted in Light Bars |
| | Includes : WIRING HARNESS Main Body Wiring Harness Accessed by Removing Dome Light |
| 49ARN | LIGHT, STEP Wired to Clearance Lights |
| 49ATU | MONITOR, LIGHT SYSTEM 08 Incandescent Indicator Lights |
| 49ATV | LIGHT, INDIC, WARNING LIGHTS Red and Amber |
| | Includes : LIGHTS, WARNING Indicator Located in Instrument Cluster |
| 49AWT | SPEAKERS AND WIRING (4) Flush Mounted in Light Bar |
| 49BCN | FLASHER SYSTEM (8) Warning Lights, 8-Lamp System, Electronic Relay Flasher, Non-Sequential Operation, Red Lights Activate with Door Open |
| 49BCR | LIGHT, EXTERIOR, CHECK Automatically Activates Lights for Pre Trip Inspection |
| 49BLL | WIRING, VIDEO SYSTEM Power and Ground Connection Only; Connection in Flasher Plate Area with 20 Amp Fuse Protection |
| 49BLM | WIRING, TWO WAY RADIO Power and Ground Connection Only; Connection in Flasher Plate Area with 20 Amp Fuse Protection |
| 49BRE | LIGHTS, MARKER, SIDE Intermediate, Single Bulb, Centered, 3cp, 1500 HR Bulb, Required for Units 30 Foot or Longer |
| 49BVG | MIRROR, CROSS VIEW, EXTERIOR (Mirror Lite High Definition Busboy) for Left & Right Side; Black, Heated |
| 49BZU | RADIO, ENTERTAINMENT {Custom Radio} AM/FM Stereo/USB Input, Includes Antenna and Cable, with Public Address System |
| 49DDC | LIGHTS, CLUSTER {Truck Lite 07045A & 07045R} LED; Amber Front and Red Rear |
| 49EGC | MIRROR, INSIDE 6" x 30", Clear Safety Glass, Metal Back, Round Corners |
| 49EKR | STOP ARM, FRONT Electric, Metal Blade, 18" Octagon, Double Sided, 1/2" White Border, Engineering Grade, Flashing Red Incandescent Lights |
| 49ENK | VISOR, INTERIOR, LEFT FRONT 6" x 30", Transparent, For Left Windshield |

| <u>Code</u> 49EUG | <u>Description</u> KIT, FIRST AID 10 Unit, Connecticut |
|----------------------|---|
| 49EVL | SWITCH, NOISE SUPPRESSION Actuator Legend States, "NOISE SUPP ", for Separate Solenoid, with Red Switch in Panel |
| 49EXD | MIRROR, REAR VIEW, EXTERIOR {Rosco} Open View, Black, Heated, Motorized, Non-Detent |
| 49GBV | WINDSHIELD WIPERS (2) Cowi Mounted |
| | Includes : WINDSHIELD WIPERS CONTROL Single Motor, Overlapping Wipe Pattern |
| 49GED | SAFETY TRIANGLES Warning Reflectors, Mounted on Floor Between Driver Seat and Drivers Crash Barrier/ Stanchion/Partition |
| 49GGC | FIRE EXTINGUISHER, DRIVER AREA 2 1/2 lb 1A-10B-C |
| 49GHN | REFLECTORS, REAR (2) 3", Red, Adhesive Back |
| 49GHR | REFLECTORS, SIDE, REAR (2) 3", Red, Adhesive Back |
| 49GHV | REFLECTORS, SIDE, FRONT (2) 3", Amber; Adhesive Back, 1 Aft Drivers Window Left, 1 Aft Entrance Door Right |
| 49GHX | REFLECTORS, SIDE, INTERMEDIATE (2) 3" Amber, 1 Each Side, Below The Third Rub Rail From the Top, Adhesive Back |
| 49GKZ | FUEL FILLER DOOR with Non-Locking Latch |
| 49GUK | FENDERS, RUBBER, REAR (2) |
| 49GUX | MUD FLAPS, FRONT WHEELS (2) Rubber |
| 49GVC | MUD FLAPS, REAR WHEELS (2) Rubber; Behind Rear Wheels |
| 49GWW | WINDSHIELD WASHER Kit; 6 Quart Capacity, Bottle |
| | Includes : WINDSHIELD WASHER ELECTRICAL CONNECTIONS Sealed and Locking Type |
| 49GWZ | INSPECTION PLATE Fuel Sending Unit 8" x 8" Aluminum Diamond Tread Mounted Flush with Floor Mat |
| 49GZX | FUEL FILLER PIPE Neck Cap and Vent Hosing for Use with Right Side Fill 65 Gal. Between the Rails Fuel Tanks |
| 49JAC | DEF FILLER DOOR with Non-Locking Latch |
| 49MSX | LIGHT, STROBE Wiring Only Routed to Last Bow Section |
| 49MZT | INSULATION, FUEL FILLER Rubber Isolator for Fuel Filler when Exhaust are on Same Side |
| 49UAH | STATE OF OPERATION Connecticut |
| 50SUE | BODY PLAN, NON-SPECIAL NEEDS Conventional; 31' 11" Body Length, 71 Passenger, 276" WB, DX8769A000 |
| 7482133264 | (4) TIRE, REAR 11R22.5 Load Range H XDN2 (MICHELIN), 497 rev/mile, 75 MPH, Drive |
| 7482133269 | (2) TIRE, FRONT 11R22.5 Load Range H XZE2 (MICHELIN), 501 rev/mile, 75 MPH, All-Position |
| | Services Section: |
| 40126 | WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later, CTS-3304H |
| 49GVN | WARRANTY 5-Year, Limited |

 Code
 Description

 BUS FLEET RATIONALIZATION

,

Financial Summary 2019 INTEGRATED CE S BUS (PB105)

(US DOLLAR)

Description

<u>Price</u>

Net Sales Price:

\$79,897.33

PROPOSAL INCLUDES: 71 PASSENGER CAPACITY CT STATE SPECS NEC OPTIONS DELIVERY CHARGE

THIS PROPOSAL IS FOR A QUANTITY OF 1. IF ADDITIONAL QUANTITIES ARE NEEDED FOR ORDERING PURPOSES, PLEASE NOTE IN THE AREA BELOW.

QUANTITY ORDERED:

DELIVERY ADDRESS:

INVOICE ADDRESS (IF DIFFERENT THAN DELIVERY):

MCO/NVIS INSTRUCTIONS, INCLUDING NAME & ADDRESS

Approved by Seller:

Official Title and Date

Authorized Signature

This proposal is not binding upon the seller without Seller's Authorized Signature

Official Title and Date

The TOPS FET calculation is an estimate for reference purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

Authorized Signature and Date

Accepted by Purchaser:

Firm or Business Name

ATTACHMENT D-2

VENDOR ESTIMATE FOR FIRST STUDENT

| t Date | March 12, 2018 | | Request # | 20063 | |
|--|---|--|--|--|--|
| t Received Date | March 12, 2018 | · ···································· | | *Request # assigned by Vehicle Procurement | |
| rchase Priority | Replacement | ····· | Portuot Type | Location Specific |) |
| - | · | ······································ | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | |
| | (401) 8/3-269/ | · · · · · · · · · · · · · · · · · · · | • | Source and the second secon | ; • |
| | Varioue | | | | * - - |
| | | | J JVr | ju. castelli | ; |
| ed Inservice Date | July 15, 2018 | | School Start Date | August 20, 2018 | |
| n Manager | Vickie Mathieu | | Phone | (860) 599-0838 | 12 mm 19 10 mm 1 |
| Street Address 1 | : | · · · · · · · · · · · · · · · · · · · | | | - |
| | | | Province/State | СТ | and the |
| | USA | | Postal Code | 00000-6380 | |
| уре | Type D FE | | Province/State Specification | СТ | j |
| d Purpose | Yellow School Bus | | | **Choose WC | |
| Boguirod | | # of Control Depression | 74 | configuration | |
| ecification | Type D Diesel | | | Seat W/C Positions? | No |
| | Undertille | | | Lift Position | None |
| Heated Mirrors d Left Mirror Bracket (for grea Rear Mud Flaps ick Student Seating iece Rubber Flooring Nosed Step Treads (If Availab Textured Hand Ralis | Backing Alarm ater visibility) Crossing Arm & I Orange Driver's S Maximum Allowat | Magnet Seat Belt | 3-760 Batteries 270 AMP Alternator Winter Cold Front On/Off Fan Spray Stepwell Coating Snow Tires Performance Friction Brake Rot | | |
| s Steel Exhaust & Brake Line Il Vehicle Wheel Control (4-C) | | | | | |
| pecifications - Please ONLY Acoustical Ceiling Total Number of Hatches Air Conditioning ir Suspension (7ype C & Donky) | Yes One No | red but <u>not identified above</u> . Drop Chains Mid-ship Heater Plywood Floors Camera Options | Yes | Tow Hooks Under-storage (Type C4 D Only) White Roof | Yes |
| | Anaager Street Address 1 'ype d Purpose r Required ecification udent Standard and Climate options will automatically bu First Student Standard Opti- neckMate/TheftMate Factory Installed) y Radio/Antenna Pre-Wire Pre-Wire (4 Locations) uxiliary Fan Dome Light Heated Mirrors d Left Mirror Bracket (for great Rear Mud Flaps ck Student Seating iece Rubber Flooring Nosed Step Treads (If Availab Extured Hand Railis ical Suspension Driver's Seat Entrance Door e Door Interlock to Rear Axle Lube c Front Seals & Bearings e Valve Stems ust Shields | tor Phone (401) 573-2697 n Name (401) 573-2697 n Name Various Variou | tor Phone (401) 573-2697 h Name At Name Various ad Inservice Date July 15, 2018 h Manager Vickle Mathieu Street Address 1 USA Vype Type D FE d Purpose Yeilow School Bus y Required 1 # of Seated Passengers rack Seating Integrated Child Seats (ICS) Hydraulic # of ICS seats (ICS) Hydraulic # of ICS seats (ICS) pecification Type D Diesel Track Seating Integrated Child Seats (ICS) Hydraulic # of ICS seats (ICS) Hydraulic # of ICS seats (ICS) Per-Vire (L Cocations) LED StopTail/ Liscense/Marker Lights Pre-Wire (L Cocations) LED Interior Lights Date (Interior Brackate (for greater visibility) Read Mirrors Backing Alarm ed Left Mirror Bracket (for greater visibility) Rear Mud Flaps Crossing Arm & Magnet Crossing Arm & Magnet Crossin | tor Phone (401) 573-2887 Region n Name (401) 573-2887 Region Re | tor Phone (401) 573-2697 Region 700 Name AGM (501) 573-2697 Region 700 AGM (501) 673-2697 AGM (501) 674 AGM (501 |

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| | | | | leted by supplier: | | |
|--------------------------------------|---|-----------------------------|------------------|---------------------------------------|---------------------|---------------------|
| | | | Vehicle Price | Breakdown: | | |
| Quote Number: 341785 | | | | Chassis Type: | | |
| Quote Request D | ate: | March 13, 2018 | | Quote Received Date: | March 20, 2018 | |
| Supplier: Thomas | | | | · · · · · · · · · · · · · · · · · · · | | |
| Quantity Quoted | | ual Capacity | | us Passenger Size | Quoted Currency | Approx. Chassis Cos |
| • | Ampulatory | Wheelchair | (Siz | e required, i.e. 54 pax size) | (USD \$ of CAD \$) | (Type A only) |
| 1 | 72 | Real Property in the second | | 72 | USD | |
| | | | | · | | |
| Base/Federal | State/Province | Additional Options | | | | |
| Base/Federal Cost \$ 92,207,00 | State/Province Upgrade Cost \$ 2,500.00 | Additional Options Cost | Lift Option Cost | Freight Cost | Total Cost Per Unit | Extended Cost |

| Vehicle Quote Reque | st -Bus & Automotive | | |
|---|--|--|---|
| Request Date | March 12, 2018 | Request # | 20062 |
| Request Received Date | March 12, 2018 | | *Request # assigned by Vehicle Procurement |
| Bus Purchase Priority | Replacement | | Location Specific |
| Requestor Name | Bill Roche | | an an ang an |
| Requestor Phone | (401) 573-2697 | | 11229 |
| Location Name | | Region | Contract and the second sec |
| Contract Name | Mantain | | Bill Roche |
| | Various | SVP | J. Castelli |
| Expected Inservice Date | | School Start Date | |
| ocation Manager | Vickie Mathieu | Phone | (860) 599-0838 |
| Delivery Street Address 1 | Various | | |
| Sity | Various | Province/State | СТ |
| Country | USA | Postal Code | 00000-6380 |
| lodei Type | Type C Conventional | Province/State Specification | |
| ntended Purpose | | Province/State Specification | |
| ntended Pulpose | Yellow School Bus | | **Choose WC |
| Quantity Required | 1 # of Seated Passeng | 10TC 77 | configuration |
| Fuel Specification | Type C Diesel Track Seat | | # of Wheelchairs Seat W/C Positions? No |
| Brake Specification | Integrated Child Seats (In | CS) None | Lift Position None |
| - | | | 2 · · · · · · · · · · · · · · · · · · · |
| irst Student Standard and Climat hese options will automatically b | e Package Options for the Model/State you selected a be included in the supplier pricing to be subsequently | are listed for your reference. | |
| First Student Standard Opt | ions for Specified Model Type C Conventional | | ackage Options for Specified State Package 3 |
| Child CheckMate/TheffMate | LED Stop/Tail/ Liscense/Marker Lights | Block Heater | |
| Zonar (Factory Installed) Two-way Radio/Antenna Pre-Wire | LED Side Directional Lights LED Warning Lights | High Output Water Pump Pressure Treated/Marine Plywor | ad Floors |
| Camera Pre-Wire (4 Locations) | LED Interior Lights | Stepwell Heater | |
| extra Auxiliary Fan Driver's Dome Light | Body Disconnect 3-Switch with Entrance Door Override | 1 50K BTU & 1 64K BTU Heater | 'S |
| emote Heated Mirrors | Backing Alarm | Insulated Roof and Wall Bows 3-760 Batteries | |
| xtended Left Mirror Bracket (for gre | ater visibility) | 270 AMP Alternator | |
| Front & Rear Mud Flaps Front License Plate Mounting Bracke | t Crossing Arm & Magnet t Orange Driver's Seat Belt | Winter Cold Front | |
| ligh-Back Student Seating | Maximum Allowable Window Tint | On/Off Fan Spray Stepwell Coating | |
| hree-Piece Rubber Flooring | | Snow Tires | |
| 'ellow Nosed Step Treads (If Availat 'ellow Textured Hand Rails | ble) | Performance Friction Brake Roto | ors (Hydraulic only) |
| Aechanical Suspension Driver's Sea | t | Stainless Steel Coolant Transitic | n Pipes (if applicable) |
| lectric Entrance Door | | | |
| intrance Door Interlock synthetic Rear Axle Lube | | | |
| withetic Front Seals & Bearings | | | |
| ual Tire Valve Stems | | | |
| erformance Friction Brake Rotors | | | |
| Irake Dust Shields Ipgraded Undercoating (Edge-Guard | (/Underguard) | | |
| tainless Steel Exhaust & Brake Line | is | | |
| BS-Full Vehicle Wheel Control (4-Ci | hannel) | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | list specifications required but not identified above. | | |
| Acoustical Ceiling Total Number of Hatches | | | |
| Air Conditioning | No Pivwood Floo | | Tow Hooks No Under-storage (Type C& D Only) Yes |
| Air Suspension (Type C & D Only) | Yes Camera Option | s 3-Camera System (Type C & | White Roof Yes |
| AM/FM Radio w/ PA Coaxial Cable | | | Fuel Fired Heater No |
| | lain any options required not previously identified ab | Contraction and the second sec | |
| | and any options required not previously identified ab | ove as well as specifics relating to | o seat Deits, etc. |
| • •••••••••••••••••••••••••••••••••••• | | | |
| | | | |
| | | npleted by supplier: | |
| lote Number: | 341785 | ice Breakdown: Chassis Type: | |
| uote Request Date: | March 13, 2018 | Quote Received Date: | March 20, 2018 |
| upplier: | Thomas | L | |
| | | | |
| | al Capacity | Bus Passenger Size | Quoted Currency Approx. Chassis Cost |
| Ambulatory | Wheelchair | Size required, i.e. 54 pax size} | (USD \$ or CAD \$) (Type A only) |
| 1 77 | | 77 | USD |

100

1s

Base/Federal State/Province Cost Upgrade Cost 84,351.00

Additional Options Cost 595.00

Lift Option Cost

33

Freight Cost

911.00 \$

- 65

Extended Cost

85,957.00

Total Cost Per Unit

85,957.00 \$

Please Select an Option

Report Slot: Actual Slot 11 Report Percent: .18085

| Descript | ion Slot Extended |
|--------------------|---------------------|
| iner C2 School 341 | TS 6144 |
| 000058]DECAL-UNI | TED AUTO |
| ERS | |
| 00161]ALERT-PDI | NSTALLATION |
| L00001]PDI IDENTII | IER-FACTORY |
| RM | |
| 00001]2014 SEATI | NG ALERT |
| 00097]SEAT BELT - | DRIVERS SEAT 4 |
| 39200]39" BARR-V | ERT,WALL MT 45"H |
| | 10 |
| 39000]39"8DEG B/ | RR-REV. WALL-MT |
| - | 10 |
| 19121]SPN GRA U | |
| R | 1: |
| 00002]LOGO-FRT I | |
| | |
| 00001]LOGO-OMI | THOMAS DECALS |
| 00000]LETTERING | |
| 2" | 12 |
| | WDO EMER EXIT 2" |
| | |
| 02001]LABEL-ENG | |
| | (|
| 00000]REFLECTTAI | |
| 00000]REFLECTTAI | |
| | |
| | E-EMER DR RR YEL 16 |
| 00000]FE-5 3A-40E | |
| 00000]1E-5 5A-40E | <u>C</u> 29 |
| | ID W/S HDR BLACK 43 |
| | |
| 00001]ELEC-FAN M | |
| 00000]FAN-CIRC D | |
| | 43 |
| 00000]ELEC-FAN D | |
| 00000]VISOR-W/S | 5UN 6"X30" |
| | 0 |
| 00000]HORN-OUTS | IDE SPEAKER LS 73 |

·2...

| | | | | [D106902000]RADIO-AM/FM DEA510 | |
|----------|------------------|--|--------------|---|----------|
| | 341785 | 1 D10690 | 2000 | W/PAGE | 282 |
| | 241705 | 1 010700 | 0000 | [D107000000]REFLECTORS-AMBER(2) MID BDY 3" | 0 |
| <u> </u> | 341785 | 1 D10700 | | [D107100000]REFLECTORS-RED (4) RR/RR SI | 0 |
| | .341785 | 1 D10710 | 0000 | 3" | 0 |
| | .541765 | 1010/10 | 0000 | [D107300002]HATCH-RF ESC MODEL 1100 | 0 |
| | 341785 | 1 D10730 | เกกกว | ENG(2) | 614 |
| | 341785 | 1 D10750 | | [D108000006]ELEC-RF ESC HATCH POS 6 | 0 |
| | | | | [D108700000]HANDLES-W/S SERVICE, | |
| | 341785 | 1 D10870 | 0000 | PAINTED | 2 |
| | | | | [D108800003]FLAPS-MUD, REAR 22.5"W/O | |
| | 341785 | 1 D10880 | 0003 | LOGO | 28 |
| | | ······································ | SAAlbaaraana | [D108900001]FLAPS-MUD, FRONT 16"W X | |
| | 341785 | 1 D10890 | 0001 | 12"H | 0 |
| | | | | [D109300000]ARM ASM-WINDSHIELD WIPER | |
| | 341785 | 1 D10930 | 0000 | (2) | 0 |
| | | | | [D110100000]KIT,BODYFLUID CLEANUP | |
| | 341785 | 1 D11010 | 0000 | NAT.MIN. | 13 |
| | | | | [D110200000]ELEC-RF HTCH OR P/O WDO | _ |
| ļ | 341785 | 1 D11020 | 0000 | (DASH) | <u> </u> |
| | | 1 - 1 - 2 - 2 | | [D110300000]SWITCH-RKR XING ARM | |
| | 341785 | 1 D11030 | | DEACT. | 17 |
| | 341785 | 1 D11050 | ······ | [D110500000]STEPS-EXT W/S SERVICE [D110600004]LABEL-CHILD THEFT MATE | 14 |
| | 341785 | 1 D11060 1 D11080 | | [D110600004]LABEL-CHILD THEFT MATE | 6 |
| | 341785 341785 | 1 D11080 | | [D110900000]OPER-FAN DRV'S WDO HDR | |
| | 541/05 | 1011030 | | [D11000000]OPER-ALARM BACKING | |
| | 341785 | 1 D11100 | 0000 | W/REV. | C |
| - | 341785 | 1 D11140 | | [D111400000]OPER-SPEAKER INT/EXT | 0 |
| | 341785 | 1 D11240 | | [D112400012]AIR COND - NONE | 0 |
| | 341785 | 1 D11320 | | [D113200000]OPER-RF HATCH BUZZER | C |
| | 341785 | 1 D11500 | 0003 | [D115000003]OPER-AUTO FAST IDLE | C |
| | | | | | |
| | 341785 | 1 D11610 | 0002 | [D116100002]LOC-VEST.FLR.PLT.LEFT 5LB FE | C |
| | | | | [D119100001]LOC-O/H ENT.DOOR RS | |
| | 341785 | 1 D11910 | 0001 | CERT.HLDR | C |
| | | | | | |
| | 341785 | 1 D11940 | 0001 | [D119400001]LOC-VEST.FLR.PLT.CTR.10 FAK | |
| | | | | | |
| | 341785 | 1 D11950 | 0001 | [D119500001]LOC-VEST.FLR.PLT.FWD. 10 BFC | 0 |
| | | | | [D119603001]LOC-VEST.FLR.PLT.AFT | |
| | 341785 | 1 D11960 | 3001 | REFL.TRI. | |
| | | | | | |
| | 341785 | 1 D11970 | 0001 | [D119700001]AC EVAP ALERT - NOT PRESENT | |
| 1 | | | LOCON | | |

| | 341785 | 1 D122400000 | [D122400000]TRIANGLES-REFL. 3 W/BOX | 26 |
|----------|--------|--------------|---------------------------------------|--|
| | | | [D123000002]DOOR-STORAGE BOX W/O | |
| L | 341785 | 1 D123000002 | GLASS | C |
| | 341785 | 1 D123300000 | [D123300000]CONDENSER ALERT - NONE | C |
| | 341785 | 1 D123400000 | [D123400000]EVAPORATOR QTY - NONE | C |
| | | | [D123600000]OPER-XING ARM | ···· |
| Ĺ | 341785 | 1 D123600000 | DEACTIVATION | C |
| | | | [D123800000]ANTENNA - RADIO SWIVEL | |
| | 341785 | 1 D123800000 | BASE | 0 |
| | | | [D124000000]ELECTRICAL-ANTENNA RADIO | |
| i i | 341785 | 1 D124000000 | COAX | 0 |
| Γ | | | [D124100000]KIT-RADIO | |
| | 341785 | 1 D124100000 | ANT.MTG.@DRVR'SHDR. | 0 |
| Γ | | | [D124201001]MOTOR-XING ARM | |
| | 341785 | 1 D124201001 | AIR,SPECIALTY | 204 |
| Γ | | | [D125200000]MANUAL- | |
| | 341785 | 1 D125200000 | DRVR'S/MAINT.ENGLISH | 0 |
| Ī | · · · | · · · · · · | [D125303000]ELEC-VIDEO CAM. PWR FRT- | ······································ |
| | 341785 | 1 D125303341 | CTR-RR | 329 |
| Γ | | | [D125800004]ELEC-COAX TWO-WAY RADIO | |
| ľ | 341785 | 1 D125800004 | ROOF | 0 |
| | ····· | | [D126600000]LETTERING-ARROW EXT RR DR | |
| | 341785 | 1 D126600000 | BLCK | 1 |
| | | | [D126900000]LETTERING-ARROW INT RR DR | ¥ |
| | 341785 | 1 D126900000 | BLCK | 3 |
| F | 341785 | 1 D127400000 | [D127400000]DECAL-BACKING ALARM | |
| | | | [D130000001]KIT-ANTENNA MOUNT AT | 0 |
| | 341785 | 1 D130000001 | ROOF | 0 |
| F | 341785 | 1 D130200000 | [D130200000]DECAL-LOW SULFUR FUEL | 0 |
| F | | | | U |
| | 341785 | 1 D130301001 | [D130301001]BRACKET-XING ARM STOWAGE | 0 |
| | | 1010001001 | [D130704000]ELEC-ZONAR STANDARD | 0 |
| | 341785 | 1 D130704000 | MONITORING | ~ |
| F | 341785 | 1 D131100001 | [D131100001]LOCKS-KEYED ALIKE #CH545 | 0 |
| F | | | [D131300002]LABEL-CHILD THEFT MATE - | 0 |
| | 341785 | 1 D131300002 | EXT | _ |
| | 541705 | | | 6 |
| ł | 341785 | 1 D132200000 | [D132200000]LABEL-RR DR EMERGENCY DR | _ |
| - | | 10132200000 | | 0 |
| | 341785 | 10122200005 | [D133300005]TRIM-LOWER REAR HEATER | |
| \vdash | 341785 | 1 D133300005 | NO A/C | 0 |
| ⊢ | | 1 D133800001 | [D133800001]KIT-ANTENNA GPS | 0 |
| | 241701 | 1042400000 | [D134200000]LABEL-RR EMERGENCY DR | |
| - | 341785 | 1 D134200000 | INSTRUCT | 0 |
| | 341785 | 1 D134600000 | [D134600000]LABEL-"DEF ONLY" | 0 |
| | 244705 | | [D134901000]LABEL-REGEN WARN 10/13 | |
| L | 341785 | 1 D134901000 | EPA | 0 |

| | | | | [D139800000]PLATE-"HOT SURFACE" STEP | |
|----------------|--------|---|-------------|--|----------|
| | 341785 | | D139800000 | HEAT | <u> </u> |
| | 341785 | 1 | D200000900 | [D200000900]341T30_N | (|
| | 341785 | 1 | D200100000 | [D200100000]TRIM-A POST | C |
| | | | | [D200200002]FENDER-QUARTER 24" | |
| | 341785 | 1 | D200200002 | BATTERY BOX | C |
| | | | | [D200301008]STEP-RS ALUM.ENT.DR W/HTR | |
| | 341785 | 1 | D200301008 | 8.75 | |
| | | | | | |
| _ | 341785 | | D200600000 | [D200600000]BODY ADJ-FTL, BTR RS FFLOC | |
| | 341785 | | D200700000 | [D200700000]WHEELHOUSES-REAR L&R | C |
| | 341785 | | D200800341 | [D200800000]STRINGER-ROOF | |
| | 341785 | | D201000000 | [D201000000]FRONT END FRAME | 0 |
| | 341785 | 1 | D201100000 | [D201100000]FRT END FRAME MTG KIT | 0 |
| | 244705 | | D.201000000 | | |
| | 341785 | 1 | D201200000 | [D201200000]REAR END FRAME-28.68"DEEP | 0 |
| | | _ | | [D201300000]FLOOR-GALVALUME STEEL | |
| | 341785 | | D201300341 | MID BODY | 0 |
| | 341785 | | D201400803 | [D201400803]LOC-40" RAF SP 11TH 341T | 0 |
| | 341785 | | D201500000 | [D201500000]RS TANK ALERT - NONE | 0 |
| | 341785 | 1 | D201600000 | [D201600000]APPLICATION - SCHOOL | 0 |
| | | | | [D201900003]REINFORCEMENT-FRAME 24" | |
| | 341785 | 1 | D201900003 | BAT DR | 0 |
| | | | | [D202600000]CAP-ENTRANCE DOOR | |
| | 341785 | 1 | D202600000 | STANDARD | 0 |
| | 341785 | 1 | D202800001 | [D202800001]FLOOR-NON ADA | 0 |
| | 341785 | | D300100001 | [D300100001]HANDLE-INT RR DR BLACK | 0 |
| | 341785 | 1 | D300300000 | [D300300000]HANDLE-EXT RR DR W/REC | 0 |
| | 341785 | 1 | D300601002 | [D300601002]DOOR-ACC SOLID PANEL | 0 |
| | 341785 | 1 | D300700000 | [D300700000]DOOR ALERT - LS ENT NONE | 0 |
| | | | | | |
| | 341785 | | D300800000 | [D300800000]LATCH-DR INT STOR OVR W/S | 0 |
| ļ | 341785 | 1 | D301400000 | [D301400000]TRIM-REAR DOOR | 0 |
| | 244705 | | | | _ |
| | 341785 | 1 | D302001000 | [D302001000]VANDALOCK-NONE REQUIRED | C |
| | | | | [D302304001]DOOR-ENT AG2 CLR TEMP LO. | _ |
| ····· , ···· . | 341785 | | D302304001 | STEP | 0 |
| ļ | 341785 | 1 | D302404000 | [D302404000]PWR SYSTAG2 AIR.ENT.DR. | 135 |
| | | | | [D302503000]ELEC-AG2 AIR OPER ENTRANC | |
| | 341785 | 1 | D302503000 | DOOR | 0 |
| | 244705 | | D202000000 | | |
| L | 341785 | 1 | D302800000 | [D302800000]HINGES-REAR DOOR PIN TYPE | 0 |
| | | _ | | [D302900000]LATCH-SGL-POINT, RR EMERG | |
| | 341785 | 1 | D302900000 | DOOR | 0 |
| | | | | [D303000000]STOP-DOOR REAR EMERG, 1- | |
| | 341785 | 1 | D303000000 | POS | 0 |

| | | | [D303104002]OPER-DOOR AIR ENT.W/ BAT.2 | |
|---|--------|----------------|--|-----|
| | 341785 | 1 D303104002 | | 0 |
| F | 341785 | 1 D303916000 | | |
| ľ | | | [D30400000]PULL-ENTRANCE DOOR, NONE | |
| | 341785 | 1 D30400000 | | 0 |
| F | 341785 | 1 D306400000 | | 0 |
| F | | | [D306500000]ELEC-SIDE EMERGENCY | |
| | 341785 | 1 D306500900 | | 0 |
| ľ | ····· | | [D307100000]DOOR-LS ENT RS EXIT -NONE | |
| | 341785 | 1 D307100000 | 1 | 0 |
| | 341785 | 1 D307700000 | [D307700000]INT COLOR -RR DOOR GRAY | 0 |
| ſ | | | [D308101000]VANDALOCK-NONE REQUIRED | |
| | 341785 | 1 D308101000 | RS | о |
| | | | [D308201000]VANDALOCK-NONE REQUIRED | |
| | 341785 | 1 D308201000 | LS | 0 |
| | 341785 | 1 D308300000 | [D308300000]DOOR ALERT - RS EXIT NONE | 0 |
| | | | · · · · | |
| | 341785 | 1 D308600001 | [D308600001]SWITCH-PAD. ENT.DOOR AIR. | 0 |
| | | | [D309001001]LATCH-DR INT STOR OVR | |
| | 341785 | 1 D309001001 | DRVRSHDR | 0 |
| | 341785 | 1 D309200000 | [D309200000]DOOR, REAR EMERGENCY | 0 |
| | | | [D309702001]LATCH-STR COMPT 100 LOC LS | |
| | 341785 | 1 D309702001 | 1ST | 0 |
| | | | [D309902001]LATCH-STR COMPT 100 LOC RS | |
| | 341785 | 1 D309902001 | 1ST | 0 |
| | | | [D310501000]THRESHOLD REAR | |
| | 341785 | 1 D310501000 | EMGERGENCY DOOR | 0 |
| | | | [D311500000]KEY-VANDALOCK REAR DOOR | |
| - | 341785 | 1 D311500000 | | 0 |
| | | | [D311900000]TRIM-ENTRANCE DOOR | |
| | 341785 | 1 D311900000 | INTERIOR | 0 |
| | | | [D400200000]MONITOR-LPS | |
| ļ | 341785 | 1 D400200000 | WARN/STOP/TAIL/TUR | 98 |
| | 244705 | | | |
| Ļ | 341785 | 1 D400300000 | [D400300000]OPER-MONITOR WARN/S/T/T | 0 |
| | 044705 | | | |
| | 341785 | 1 D400400002 | | 37 |
| - | 341785 | 1 D400600000 | [D400600000]ELEC-DRIVER'S DOME LPS | 0 |
| - | 341785 | 1 D400702341 | [D400702000]LPS-DOME PASS MIN LED | 118 |
| | 341785 | 1 D400800341 | [D400800000]ELEC-PASS DOME LPS MIN | 0 |
| - | 341785 | 1 D400900001 | [D400900001]SWITCH-RKR DOME LPS ALL | 0 |
| ļ | 241705 | 1 0 404 000004 | | |
| F | 341785 | 1 D401000001 | [D401000001]MODULE-PWR.DIST.ELEC.SYS. | 0 |
| | 241705 | 10400400000 | [D402400002]OPER-STPWLL | |
| ⊢ | 341785 | 1 D402400002 | LPSW/IGN&ENT.DR | 0 |
| ļ | 241705 | 10400500000 | [D402500002]LPS-STPWLL LED W/O HOOD | |
| | 341785 | 1 D402500002 | (1) | 47 |

| | | [D402801002]LPS-STP/TAIL/DIR AMBER/REV | |
|--------|--------------|--|----------------|
| 341785 | 1 D402801002 | LED | 137 |
| | 10102002 | [D402904000]ELEC-LPS | 1.57 |
| 341785 | 1 D402904341 | STOP/TAIL/TURN/REV | 0 |
| 541705 | 10-0250-541 | | |
| 341785 | 1 D403700000 | [D403700000]SWITCH-RKR FAN DEFROST L.S. | 0 |
| | 10103700000 | [D404100001]BUZZER-SWITCH PANEL 1 | |
| 341785 | 1 D404100001 | TONE | 0 |
| | 10101100001 | [D404300001]ELEC-PWR, GND, NETWORK, | |
| 341785 | 1 D404300001 | BUZZ | 0 |
| 341785 | 1 D404608341 | [D404608000]ELEC-LPS WARNING, 8 LPS | 0 |
| | 1010000011 | | |
| 341785 | 1 D405400001 | [D405400001]OPER-LPS, DOME STANDARD | 0 |
| | | [D405800000]OPER-LPS BODY TAIL W/PARK | |
| 341785 | 1 D405800000 | SW. | 0 |
| 541700 | 104000000 | [D405900001]LPS-LIC PLATE ILLUMINATION | |
| 341785 | 1 D405900001 | LED | 14 |
| 341785 | 1 D406000002 | [D406000002]LPS-SI DIR AMB FRT 2 CP LED | 14 |
| 341785 | 1 D406100341 | [D406100000]ELEC-LPS SI DIRECTIONAL | 0 |
| 341785 | 1 D406211008 | [D406211008]LPS-WARNING LED (8) | 750 |
| | 10400211008 | [D406601039]OPER-LPS WARNING (8) PKG | 100 |
| 341785 | 1 D406601039 | 39 | 189 |
| 541705 | 10400001000 | [D406700000]OPER-LPS REV.W/RR | |
| 341785 | 1 D406700000 | EMG.DR.OPEN | 0 |
| 341785 | 1 D406900006 | [D406900006]LPS-ID AMB/RED LED | 0 |
| 341785 | 1 D407000002 | [D407000002]LPS-MKR ROOF FRT/RR LED | 34 |
| 541705 | 10407000002 | [D407100002]LAMPS-MARKER ROOF MID | J 1 |
| 341785 | 1 D407100002 | LED | 17 |
| 341703 | 10407100002 | [D407507000]ELEC-LPS ID/MKR | |
| 341785 | 1 D407507341 | PARK/SWITCH | 0 |
| | 10407307341 | [D407600000]SWITCH-RKR DOME LPS | |
| 341785 | 1 D407600000 | DRVR.ON/OF | 0 |
| 541785 | 10407000000 | | |
| 341785 | 1 D408901000 | [D408901000]LPS- STOP/TAIL 4" FLS.MT L.E.D | 31 |
| 541785 | 10408301000 | [D409000000]SWITCH-RKR FAN DEFROST | |
| 341785 | 1 D409000000 | W/S | 0 |
| | 1040300000 | [D410300000]OPER-DRVR'S DOME LPS | |
| 341785 | 1 D410300000 | ON/OFF | 0 |
| 341783 | 10410300000 | [D410400000]OPER-HTR BOOSTER PUMP | 0 |
| 341785 | 1 D410400000 | OPER SWT | 0 |
| 341785 | 1 D410400000 | [D410600000]OPER-LPS SERVICE BRAKE | 0 |
| | 1041000000 | [D410800000]OPER-LPS SERVICE BRAKE | U |
| 341785 | 1 D410801003 | RR.AXLE | 16 |
| | 10410001002 | [D410900005]OPER-SW.ID/MARK LPS | 16 |
| 341785 | 1 D410900005 | W/PARK | |
| 341785 | 1 D410900003 | [D411400001]OPER-LPS DOME (1)ON/OFF | 0 |
| 341785 | 1 D411400001 | [D411400001]OPER-LPS DOME (1)ON/OFF | 0 |
| 1 | | TIDATTIOOOOJOLEU-TLO KEAEKSE | 0 |

| - s., | 341785 | 1 D411900003 | [D411900003]ELEC-(3) SWITCH BANKS | |
|-------|---------|--|--|------------|
| | | | [D412000000]SWITCH-RKR SPEAKER | *** |
| | 341785 | 1 D412000000 | INT/EXT.W/H | (|
| | 341785 | 1 D412200000 | [D412200000]LPS-PILOT WARN LGTS RED | (|
| | | | F | |
| | 341785 | 1 D412300000 | [D412300000]LPS-PILOT WARN LGTS AMBER | (|
| | | ······································ | [D412800001]SWITCH-WARN.LPS ON/AMB | |
| | 341785 | 1 D412800001 | ACT. | (|
| | | | [D413200001]SWITCH-RKR WARN LPS | - |
| | 341785 | 1 D413200001 | OVERID MOM | (|
| | | | [D413500000]LPS-PILOT WARN LGTS | |
| | 341785 | 1 D413500000 | MASTER GRN | 6 |
| | 341785 | 1 D414500341 | [D414500000]ELEC-HARNESS COMP ASM | (|
| | | | | |
| | 341785 | 1 D414600000 | [D414600000]ELEC-ELECTRONIC COMP ASM | C |
| | | | [D414700002]ELEC-CABLE PRIM PWR & GND- | |
| | 341785 | 1 D414700002 | CUST | C |
| | 341785 | 1 D414900000 | [D414900000]OPER-LPS DIR./HAZ. | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| | 341785 | 1 D416100000 | [D416100000]OPER- LPS SIDE DIRECT.ONLY | C |
| | | · · · · · · · · · · · · · · · · · · · | [D416400000]BLOCK-FUSE CUSTOMER | |
| | 341785 | 1 D416400000 | ACCESS | 59 |
| | 341785 | 1 D418600002 | [D418600002]OPER-PRE-TRIP INSPECTION | |
| | 341785 | 1 D419601001 | [D419601001]ELEC-SEAT BELT PILOT LAMP | |
| ſ | | | | |
| | 341785 | 1 D419700001 | [D419700001]OPER-SEAT BELT PILOT LAMP | C |
| ł | | | [D419900000]LAYOUT-ROCKER SWITCH | · · · |
| | 341785 | 1 D419900000 | STANDARD | ſ |
| ł | 341785 | 1 D421200341 | [D421200000]ELEC-CHILD THEFT-MATE | 350 |
| 1 | 341785 | 1 D421300001 | [D421300001]GPS-ZONAR V3 | |
| ŀ | | | [D500003000]OPEN VIEW - ES, HEATED, | |
| | 341785 | 1 D500003000 | REMOTE | 439 |
| ŀ | | | [D500100001]SWITCH-RKR MIRROR HTR. | |
| | 341785 | 1 D500100001 | W/TIMER | C |
| ŀ | 341785 | 1 D500200001 | [D500200001]ELEC-MIR A HTD & RC | ^ |
| ŀ | | | [D500301000]MIR-B EXT.CROSSVIEW HTD | |
| | 341785 | 1 D500301000 | BLK.BR | 135 |
| ŀ | 341785 | 1 D500601009 | [D500601009]SIGN-STOP, AIR FRT #2970 | 283 |
| ŀ | 341785 | 1 D500800005 | [D500800005]ELEC-AIR STOP SIGN FRT | |
| ŀ | | | [D501006000]PWR SY-STOP SIGN AIR FT | |
| | 341785 | 1 D501006000 | W/GATE | 0 |
| | 341785 | 1 D501400341 | [D501400000]RAIL-EXT GRD @ WDO LS | |
| F | | | [D501500000]RAIL-EXT GRD @ WD0 ES | |
| | 341785 | 1 D501500000 | LS | ~ |
| ŀ | | TD201200000 | | 0 |
| | 341785 | 1 D501901000 | [D501901000]RAIL-EXT GRD@ FLOOR, NONE | ~ |
| ŀ | 341785 | 1 D502513000 | [D502513000]PAINT-EXT GKD@ PLOOR, NONE [D502513000]PAINT-EXT HNDLE(S) BLACK | 0 |

| | | [D502600000]BUMPER-RR 2 BRACES NO EXH | |
|---------|--------------|--|-------|
| 341785 | 1 D502600000 | HOLE | 0 |
| 341785 | 1 D502800000 | [D502800000]TRIM-FRT CAP RS/LS | 0 |
| 341785 | 1 D502900004 | [D502900004]SKT.FWD.STPWLL LO DEF | 0 |
| | | [D503104001]DECAL-REFL FRT CAP"SCHOOL | |
| 341785 | 1 D503104001 | BUS" | 39 |
| | | [D503204001]DECAL-REFL RR CAP "SCHOOL | |
| 341785 | 1 D503204001 | BUS" | 39 |
| | | [D503302000]CAP-FRT ROOF VENT | |
| 341785 | 1 D503302000 | W/WARN.LPS. | 0 |
| | | | |
| 341785 | 1 D503402000 | [D503402000]CAP-REAR ROOF W/WARN.LPS. | 0 |
| 341785 | 1 D503500000 | [D503500000]PANELS-EXTERIOR REAR | 0 |
| | | [D503600000]SHEET-DRIVERS EXTERIOR 20 | |
| 341785 | 1 D503600000 | GA. | 0 |
| | | | |
| 341785 | 1 D503700900 | [D503700000]SHEET-UPPER SIDE EXTERIOR | 0 |
| | | | |
| 341785 | 1 D503902341 | [D503902000]GUSSET-21"H LWR SIDE SHEET | 0 |
| 341785 | 1 D504006341 | [D504006000]SHEET-LWR, L MID 20G,21" | 0 |
| | | | |
| 341785 | 1 D504108341 | [D504108000]SHEET-LWR,L RR 20G,BOX FWD | 0 |
| 341785 | 1 D504206341 | [D504206000]SHEET-LWR,R MID 20G,21" | 0 |
| 0.11705 | | [D504308000]SHEET-LWR,R RR 20G,BOX | |
| 341785 | 1 D504308341 | | 0 |
| 341785 | 1 D504500003 | [D504500003]DOOR-U/B L BATTERY 24" | 0 |
| 341785 | 1 D504600001 | [D504600001]OPER-MIRRORS EXT HTD. | 20 |
| 541765 | 10504000001 | W/15 MIN [D505302000]UNDERCOATING- | 20 |
| 341785 | 1 D505302341 | UNDERGUARD | 491 |
| 341785 | 1 D505500001 | [D505500001]DECAL-"DIESEL" | |
| 341785 | 1,D505600000 | [D50550000]DECAL ² Diesel [D505600000]DOOR-FUEL FILL ACC BTR | 0 |
| 541705 | 10000000 | [D505706021]FENDERETTE-STEEL 21" BOX | U |
| 341785 | 1 D505706021 | BOTH | 0 |
| 341,03 | 10303700021 | [D505800803]HEADERS-WINDOW INTERIOR | |
| 341785 | 1 D505800803 | 341T | 0 |
| | | | |
| 341785 | 1 D50601E341 | [D50601E000]PAINT-EXTERIOR ROOF WHITE | 336 |
| | | [D5061SC000]PAINT-EXT WDO AREA SAME | |
| 341785 | 1 D5061SC341 | AS BOD | 0 |
| | | [D506347000]PAINT-EXT GRD RAIL @ WDO | |
| 341785 | 1 D506347000 | BLACK | 48 |
| | | [D506447000]PAINT-EXT GRD RAIL@SEAT | |
| 341785 | 1 D506447000 | BLACK | 48 |
| | | [D506547000]PAINT-EXT GRD RAIL @ FLOOR | |
| 341785 | 1 D506547000 | BLK | 48 |

| | | | [D506647000]PAINT-EXT GRD RAIL @ SKRT | |
|---|--------|--------------|---|-----|
| | 341785 | 1 D506647000 | BLAC | 48 |
| | | | [D506747001]PAINT-EXT BUMPER REAR | |
| | 341785 | 1 D506747001 | BLACK | 0 |
| | 341785 | 1 D506800001 | [D506800001]PAINT-EXT ENT DOOR NONE | 0 |
| | | | [D506900001]PAINT-OMIT BK PAINT FR/RR | |
| | 341785 | 1 D506900001 | CAPS | 0 |
| | | | [D507001001]PANLS-EXT RR SIDE LONG | |
| | 341785 | 1 0507001001 | W/ST GL | о |
| | | | [D507100001]LS STORAGE BOX 1 - 100" | |
| | 341785 | 1 D507100001 | WIDE | 672 |
| | 341785 | 1 D507300000 | [D507300000]LS STORAGE BOX 2 - NONE | 0 |
| | | | [D507400002]LATCH-BATT DOOR NON- | |
| | 341785 | 1 D507400002 | LOCKING | о |
| | | | [D507600000]LATCH-FUEL FILL ACCESS | |
| | 341785 | 1 D507600000 | (ТНИМВ) | 1 |
| | | | | |
| | 341785 | 1 D508100056 | [D508100056]ROOF SHEETS-(1)HATCH - 341T | 0 |
| | | | [D508200001]RS STORAGE BOX 1 - 100" | |
| | 341785 | 1 D508200001 | WIDE | 672 |
| | 341785 | 1 D508300000 | [D508300000]RS STORAGE BOX 2 - NONE | Ö |
| | | | | |
| | 341785 | 1 D508400000 | [D508400000]RS STORAGE BOX ROH - NONE | 0 |
| | | | | |
| | 341785 | 1 D508500000 | [D508500000]LS STORAGE BOX ROH - NONE | 0 |
| | | | | |
| | 341785 | 1 D510646341 | [D510646000]PAINT-SOLID COLOR YELLOW | o |
| | | | [D510800001]BTR FUEL FILL RECESS, | |
| | 341785 | 1 D510800001 | W/DOOR | 0 |
| | 341785 | 1 D510900000 | [D510900000]VENT-STATIC PRESENT | 0 |
| | 341785 | 1 D511501900 | [D511501000]PILASTER | 0 |
| | | | [D511800000]LATCH-NON-LOCKING DEF ACC | |
| | 341785 | 1 D511800000 | DOOR | 0 |
| | 341785 | 1 D512800000 | [D512800000]TUFFCOAT-STEPWELL | 231 |
| | 341785 | 1 D512900000 | [D512900000]RAIL-SNOW RAIL PRESENT | 0 |
| | 341785 | 1 D513800000 | [D513800000]EDGECOAT-EXTERIOR BODY | 142 |
| | | | [D515100000]HARDWARE-MOUNTING CLIPS | |
| | 341785 | 1 D515100341 | STD | 0 |
| : | | | | |
| | 341785 | 1 D600100000 | [D600100000]PANELS-RR END INT RR GALV. | 0 |
| | | | [D600201000]PANELS-REAR END INTERIOR | |
| | 341785 | 1 D600201000 | SIDE | 0 |
| | 341785 | 1 D600300000 | [D600300000]BULKHEAD-RR END INT.GRY | 0 |
| | | | [D600400003]PANELS-ACCESS RR GRAY | |
| | 341785 | 1 D600400003 | THEFT MA | 0 |
| | | | [D600500000]COVER-HARNESS | |
| 1 | 341785 | 1 D600500341 | ACCESS@HDR | 0 |

| | | ······ | [D600600000]COVER-ACCESS RR END | |
|-----|---------|--------------|--|-----|
| | 341785 | 1 D600600000 | HARNESS | o |
| · F | | | [D600700000]COVER-ACCESS FRT END | |
| | 341785 | 1 D600700000 | HARNESS | 0 |
| | | | [D600801001]COVER-TRIM DRVS HDR | |
| | 341785 | 1 D600801001 | W/STORAGE | 0 |
| F | | | [D600901000]COVER-TRIM FRT END W/S | |
| | 341785 | 1 D600901000 | HEADER | 0 |
| l l | | | [D601003003]COVER-TRIM FT | |
| | 341785 | 1 D601003003 | ENT.ALUM.AIR.DR | 0 |
| | | | [D601100007]H/L-VEST ACOU,GRY,DRIVER | |
| | 341785 | 1 D601100007 | LAMP | 70 |
| | | | [D601200001]H/L-REAR LONG SMOOTH, | |
| | 341785 | 1 D601200001 | GRAY | 0 |
| | 341785 | 1 D601300000 | [D601300000]LINE - STANDEE 2" WHITE | 13 |
| | 341785 | 1 D601401341 | [D601401000]STRIPS - AISLE, ALUMINUM | 44 |
| | | | [D601508000]FLR-BLK VINYL W/13" CTR | |
| | 341785 | 1 D601508341 | AISLE | 0 |
| | | | [D601600006]FLR-BLK WHEELHOUSE AND | |
| | 341785 | 1 D601600006 | HEATER | 0 |
| | 341785 | 1 D601701341 | [D601701000]FLR-PLYWD MARINE GRADE | 89 |
| | | | [D601800001]COVER-FUEL SENDING | |
| | 341785 | 1 D601800001 | INSPECTION | 0 |
| | 341785 | 1 D601900341 | [D601900000]MOLDING-SHOE | 0 |
| | 341785 | 1 D602001341 | [D602001000]SPEAKERS-INT. 30 WAT. | 191 |
| Ļ | 341785 | 1 D602103341 | [D602103000]ELEC- INT SPEAKERS&HORN | 0 |
| | | | [D602200000]MIRROR-INT 6"X30" W/ RBR | |
| | 341785 | 1 D602200000 | EDGE | 0 |
| | | | | |
| F | 341785 | 1 D602400000 | [D602400000]LABEL-VEHICLE CERTIFICATION | 0 |
| | 044705 | | [D603000000]PAD-DR HEADER, RR EMER | |
| | 341785 | 1 D603000000 | 36"W | 0 |
| | 244705 | 10000000000 | | 407 |
| F | 341785 | 1 D603805050 | [D603805050]HTR-U/S LS 50,000 BTU LOC 5 | 187 |
| | 241705 | 1 D604310084 | [D604310084]HTR-U/S LS 84,000 BTU LOC 10 | 194 |
| ŀ | 341785 | 10004510064 | [D604310084]HTR-0/3 L3 84,000 BTO LOC 10 | 194 |
| | 341785 | 1 D6047101HM | POS 10 | 55 |
| - | | | [D604800000]HEATER-ENTRANCE DOOR | |
| | 341785 | 1 D604800000 | STEPWELL | 219 |
| ŀ | 341785 | 1 D605000000 | [D60500000]SWITCH-RKR HTR STEPWELL | 0 |
| ŀ | J4L/0J | 100000000 | [D605200001]CLAMPS-PLUMB HTR CONST | |
| | 341785 | 1 D605200001 | TORQUE | 23 |
| ŀ | | 10003200001 | [D605301000]CLAMPS-U/SEAT HTR CONST | |
| | 341785 | 1 D605301000 | TORQUE | 23 |
| | | * 200301000 | | |
| | 341785 | 1 D605600000 | [D605600000]LUGGAGE RACK ALERT - NONE | о |
| E. | JT1, JJ | | | v |

| | | | [D605803002]CONN-HTR(1) CONST | |
|----------|--------|---------------------------------------|---|--|
| | 341785 | 1 D605803002 | TORO/HIMILER | 26 |
| | 341785 | 1 D605900000 | [D605900000]SWITCH-RKR HTR LEFT 1ST | 1 |
| | 341785 | 1 D606000000 | [D60600000]SWITCH-RKR HTR LEFT 2ND | |
| | 341785 | 1 D606600005 | [D606600005]ELEC-HTR U/ SEAT POS 5 | |
| | 341785 | 1 D607100010 | [D607100010]ELEC-HTR U/ SEAT POS 10 | (|
| | 341785 | 1 D607500000 | [D607500000]HOLDER-CERTIFICATE 4"X 6" | |
| | 341785 | 1 D607600900 | [D607600000]RAIL-SEAT | (|
| | | | | |
| | 341785 | 1 D607700000 | [D607700000]LAYOUT-SEAT RAIL HOLES RS | (|
| ļ | 341785 | 1 D607800000 | [D607800000]LAYOUT-SEAT RAIL HOLES LS | (|
| L | 341785 | 1 D607904900 | [D607904000]LINING-SIDE INT. | |
| | 341785 | 1 D608100000 | [D608100000]CABINET-SW, FWD | |
| | | | [D608200000]CABINET-SWITCH, LWR W/O | |
| | 341785 | 1 D608200000 | POCKET | (|
| | 341785 | 1 D608300000 | [D608300000]CABINET-SWITCH, UPPER | (|
| | | | | |
| | 341785 | 1 D608400001 | [D608400001]CABINET-TOP PLATE (3 BANK) | (|
| | | | [D608503002]TREAD-STP ALUM.ENT DR BLK | |
| | 341785 | 1 D608503002 | PEBB | 162 |
| | | | [D608600001]TRIM-STPWLL HORIZ W/RIBB | |
| | 341785 | 1 D608600001 | NOSE | 19 |
| | 341785 | 1 D609000000 | [D609000000]OPER-HTR U/ SEAT LS FWD | (|
| ļ | 341785 | 1 D609200000 | [D609200000]OPER-HTR STEPWELL | |
| | 341785 | 1 D609500000 | [D609500000]INSULATION-VEST HEADLINING 2" | r |
| | 541/05 | 0000330000 | [D609600000]INSULATION-SIDELINING 2" | (|
| | 341785 | 1 D609600900 | POLY | (|
| <u> </u> | | | [D609700000]SWITCH-RKR HTR BOOST | |
| | 341785 | 1 D609700000 | PUMP | 17 |
| | | | [D609800000]INSULATION-RR BULKHEAD 2" | ؛ ــــــــــــــــــــــــــــــــــــ |
| | 341785 | 1 D609800000 | POLY | C |
| | | | [D609900000]INSULATION-FRT BULKHEAD | |
| | 341785 | 1 D609900000 | 2"POLY | (|
| | 341785 | 1 D610000000 | [D61000000]OPER-HTR U/ SEAT LS AFT | (|
| | | | [D610339004]RAIL-ASSIST FRT ENT DR | |
| | 341785 | 1 D610339004 | 39"YEL | 68 |
| | 341785 | 1 D610403341 | [D610403000]H/L-PASS AREA ACOUS GREY | 377 |
| | | | | |
| | 341785 | 1 D610500341 | [D610500000]HEADERS-WINDOW EXTERIOR | (|
| | | · · · · · · · · · · · · · · · · · · · | | |
| | 341785 | 1 D610600341 | [D610600000]INSULATION - RAFTER CAVITY | 43 |
| | | | [D613100000]HARNESS COVER COLOR - | |
| | 341785 | 1 D613100000 | GRAY | (|
| | 341785 | 1 D613200001 | [D613200001]SPEAKER ALERT - PRESENT | (|
| | 341785 | 1 D613400000 | [D613400000]DOME LPS - MINIMUM | (|
| | 341785 | 1 D613500000 | [D613500000]HEADLINING COLOR - GREY | C |

| | | | [D613600001]HEADLINING TYPE - ALL | |
|---|---------|---------------------|--|---------|
| | 341785 | 1 D613600001 | ACOUSTIC | 0 |
| | 341785 | 1 D613800000 | [D613800000]MAT, FLOOR VESTIBULE | 0 |
| | | | [D614000000]TRIM-INTERIOR DASH | |
| | 341785 | 1 D614000000 | FORWARD | 0 |
| | | | [D616100000]INSTALLATION-PARK BRK | |
| | 341785 | 1 D616100000 | ASSEMBLY | 0 |
| 2 | | | [D616900002]INSULATION-INT LONG REAR | |
| | 341785 | 1 D616900002 | WDO | 0 |
| | 341785 | 1 D617100000 | [D617100000]LUGGAGE RACK ALERT - NONE | 0 |
| | 341785 | 1 D617200000 | [D617200000]PLATE-ACCELERATOR | 0 |
| | | | [D619600000]ELEC-HTR ENT DOOR | |
| | 341785 | 1 D619600000 | STEPWELL | o |
| | 341785 | 1 D622700001 | [D622700001]BRACKET-ZONAR GPS | 0 |
| | 541/05 | 10022700001 | [D700000001]GLASS-W/S ONE PCE W/TINT | |
| | 341785 | 1 D700000001 | BAND | 15 |
| | | 107000001 | | |
| | 341785 | 1 D700101000 | [D700101000]GLASS-RS FRT STAT CLR TEMP | 0 |
| | | | | |
| | 341785 | 1 0700201000 | [D700201000]GLASS-LS FRT STAT CLR TEMP | 0 |
| | | | [D700300002]GLASS-REAR STAT TINTED | tt |
| | 341785 | 1 D700300002 | TEMP | 9 |
| | | | [D700400002]GLASS-RR SIDE STAT TINTED | |
| | 341785 | 1 D700400002 | ТЕМР | 4 |
| | 341785 | 1 D700500000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 1 D700530000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 14 D700530000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 2 D700540000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 2 D700600L01 | [D700600L01]WDO P/O VERT TEMP TNT LS | 117 |
| | 0.41705 | 5 5 7 9 9 6 9 9 9 4 | | 117 |
| | 341785 | 2 D700600R01 | [D700600R01]WDO P/O VERT TEMP TNT RS | 117 |
| | 341785 | 1 D700730002 | [D700700002]GLASS-WDO TINT TEMP | 3 48 |
| | 341785 | 14 D700730002 | [D700700002]GLASS-WDO TINT TEMP [D700700002]GLASS-WDO TINT TEMP | 48 |
| | 341785 | 2 D700740002 | | 10 |
| | 341785 | 1 D700900001 | [D700900001]STOPS-WDO 5" [D701200001]GLS-LWR RR DR TEMP TNT | 10 |
| | 341785 | 1 D701200001 | [D701200001]GLS-LWR RK DK TEMP TNT | 4 |
| | 341785 | 1 D701300001 | [D701500000]GES-OPK RK DK TEMP INT | |
| | 341785 | 1 D701500000 | [D701600006]WDO-DRIVER'S TEMP CLR | 0 |
| | 341785 | 1 D701600006 | [D701600006]WDO-DRIVER'S TEMP CLK [D800008000]EXHAUST-LS TURNDWN, | 0 |
| | 341785 | 1 D800008341 | BELOW BMPR | 0 |
| | | 1000000341 | | V |
| | 341785 | 1 D800600003 | [D800600003]ANTI-FREEZE, OAT -34 DEGREE | 0 |
| | | | [D800700001]WINTERFRONT-CHASS GRILLE | |
| | 341785 | 1 0800700001 | YELLO | 0 |

| | 341785 | 1 | D801000000 | [D801000000]TUBE-FILL BTR & OVERFLOW HOSE | |
|-------|--|----|------------|--|--|
| · · · | | | | [D801100000]CAP-FUEL FILL BTR NON- | |
| | 341785 | 1 | D801100000 | LOCKING | I |
| | 341785 | | D801200000 | [D801200000]SHIELD-EXHAUST PIPE | |
| | | | | [D900102000]BACK,SEATS INC HIBACK | ···· |
| | 341785 | 1 | D900102000 | DRVR'S | 39 |
| | 341785 | | D900300003 | [D900300003]ARMREST DRVR'S ST. NONE | |
| ŀ | | | | [D900402000]UPH SEATS INC HIBACK BLK FR | |
| ł | 341785 | 1 | D900402000 | BL | 2 |
| | | • | | [D900502005]PEDESTAL-SEATS INC HIBACK | ····· |
| | 341785 | 1 | D900502005 | AIR | 14 |
| | | | | | ····· |
| | 341785 | 1 | D900600001 | [D900600001]COVER PEDASTAL DR.ST. NONE | |
| | 341785 | 1 | D900700001 | [D900700001]SLIDE STOP DR.ST. NONE | |
| | 341785 | 1 | D900800001 | [D900800001]RETAINER DR.ST.BELT NONE | |
| | ······································ | | | | ······································ |
| | 341785 | 1 | D900900001 | [D900900001]POUCH-DR.ST.STORAGE NONE | (|
| | | | | | |
| | 341785 | 1 | D901039000 | [D901039000]KICKPLATE-MOD.PANEL RS 39" | - |
| | | | | | |
| | 341785 | 1 | D901139000 | [D901139000]KICKPLATE-MOD.PANEL LS 39" | • |
| | · · · · · · · · · · · · · · · · · · · | | | [D901200000]RISER-DRIVERS SEAT, SEATS | |
| | 341785 | 1 | D901200000 | INC. | (|
| N. DÍ | 341785 | 1 | D901700001 | [D901700001]Haptics-Not Present | (|
| | | | | [D930039000]S3B 39"RS WL MT REST/NO | |
| | 341785 | 13 | D930039000 | BELT | 2000 |
| | | | | [D930126000]S3B 26" LS WL MT REST/NO | |
| | 341785 | 1 | D930126000 | BELT | 154 |
| | | | | [D930139000]S3B 39"LS WL MT REST/NO | |
| | 341785 | 12 | D930139000 | BELT | 1846 |
| | 341785 | 1 | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | (|
| | 341785 | 12 | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | (|
| | 341785 | 13 | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | (|
| | | | | [D939201000]S3B WALL MT HARDWARE- | · · · · · · · · · · · · · · · · · · · |
| | 341785 | 26 | D939201000 | RESTRAINT | C |
| | | | | | |
| | 341785 | 1 | FL-001-310 | [FL-001-310]B2 106 CONVENTIONAL CHASSIS | C |
| | 341785 | 1 | FL-002-004 | [FL-002-004]SET-BACK AXLE - TRUCK | C |
| | | | | [FL-018-003]BOSCH HYD BRAKE PKG W/OPT | |
| | 341785 | 1 | FL-018-003 | AIR | 909 |
| | | | | [FL-065-356]PAINT - MATTE BLACK NON- | |
| | 341785 | 1 | FL-065-356 | GLARE | 71 |
| | | | | [FL-093-2G9]FT BST ECO R268 11R22.5 14 | |
| | 341785 | 1 | FL-093-2G9 | PLY | 299 |
| | 341785 | 1 | FL-094-2D6 | [FL-094-2D6]RR BST M770 11R22.5 14 PLY | 584 |

| | 244785 | | | 0 |
|----------|--------|--------------|---|-----|
| | 341785 | 1 FL-101-21N | [FL-101-21N]CUM B6.7-200 HP @ 2400 RPM | 0 |
| | 341785 | 1 FL-103-039 | [FL-103-039]ANTI-FREEZE TO -34F, OAT | 0 |
| | 341705 | 1 51 105 001 | | 0 |
| | 341785 | 1 FL-105-001 | [FL-105-001]ENGINE MTD OIL CHECK & FILL | 0 |
| | 244705 | 1 51 107 000 | [FL-107-032]CUMMINS 18.7 CFM | 0 |
| | 341785 | 1 FL-107-032 | COMPRESSOR | 0 |
| | 341785 | 1 FL-110-003 | [FL-110-003]CUMMINS SPIN ON FUEL FILTER | 0 |
| | 341785 | 1 FL-111-001 | [FL-111-001]STANDARD ENGINE OIL | 0 |
| | 341785 | 1 FL-118-001 | [FL-118-001]FULL FLOW OIL FILTER | 0 |
| 1 | | | [FL-122-1J1]DETROIT F/W SEP WIF | |
| | 341785 | 1 FL-122-1J1 | PRIME&HEAT | 43 |
| | | | [FL-124-1CC]LN 12V 270 AMP 4949PA | |
| | 341785 | 1 FL-124-1CC | PADMT AL | 517 |
| | 341785 | 1 FL-128-998 | [FL-128-998]NO ENGINE BRAKE | 0 |
| | | | [FL-130-998]NO AIR CONDITIONING | |
| | 341785 | 1 FL-130-998 | COMPRESSOR | 0 |
| | 541705 | 112 130 350 | [FL-132-004]ELECTRIC GRID AIR INTAKE | |
| | 341785 | 1 FL-132-004 | WARME | 0 |
| | | | [FL-138-010]PHILLIPS 750W/115V BLOCK | |
| | 341785 | 1 FL-138-010 | HEATR | 55 |
| | J41/0J | 7115-700-010 | [FL-140-039]ENG HEAT RECPT MTD BMP LH | |
| 1944 - C | 341785 | 1 FL-140-039 | SIDE | 24 |
| | | | [FL-141-998]NO COOLANT HEATER - | |
| | 341785 | 1 FL-141-998 | GAS/DIESEL | 0 |
| | | | [FL-148-084]PROG RPM CTRL W A/C OR | |
| | 341785 | 1 FL-148-084 | 12.75V | 33 |
| | | | [FL-152-040]ELEC ENG WARN & DERATE | |
| | 341785 | 1 FL-152-040 | PROT SY | 0 |
| | | | [FL-155-057]DELCO 12V 29MT STARTER | |
| | 341785 | 1 FL-155-057 | WITH M | ٥ |
| | | | [FL-162-011]IDLE LIMITER ELECTRONIC | |
| | 341785 | 1 FL-162-011 | ENGINE | 0 |
| | 341785 | 1 FL-168-002 | [FL-168-002]LOWER RADIATOR GUARD | 0 |
| | | | [FL-170-041]ADD AUX LINES W/MANIFOLD | |
| | 341785 | 1 FL-170-041 | PLUMB | 142 |
| | | | [FL-171-007]GATES BLUE STRIPE COOLANT | |
| | 341785 | 1 FL-171-007 | HOSE | 19 |
| | | | [FL-172-016]CONSTANT TORQUE BREEZE | |
| | 341785 | 1 FL-172-016 | CLAMPS | C |
| | 341785 | 1 FL-174-001 | [FL-174-001]CAST BOOSTER PUMP | 154 |
| | | | [FL-175-002]30,6K BTU STPWL HEAT,RH FT | |
| l | 341785 | 1 FL-175-002 | ENT | 0 |
| | | | [FL-185-107]NO CLUTCH PEDAL W/NON- | |
| | 341785 | 1 FL-185-107 | ADJUST | O |

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| | 0.44707 | | | [FL-198-025]INTAKE MTD AIR RESTR NO | |
|---|---------------------------------------|----------|------------------|--|-------|
| | 341785 | 1 | FL-198-025 | GRADUA | 0 |
| | 341785 | .1 | FL-202-003 | [FL-202-003]REINFORCED NYLON FUEL LINES | 0 |
| | 341785 | | FL-205-010 | [FL-205-010]RH SIDEFILL FUEL TANK CAP | 0 |
| | | | | [FL-216-001]SGL SUCTION & RETURN FUEL | ····· |
| | 341785 | 1 | FL-216-001 | LINE | 0 |
| | 341785 | 1 | FL-230-001 | [FL-230-001]60 GAL/227 LIT STEL TANK, BTR | 455 |
| | | | 11-250-001 | [FL-231-006]FUEL TANK MTD BTR AFT RR | 155 |
| | 341785 | 1 | FL-231-006 | AXLE | 0 |
| | 341785 | | FL-237-072 | [FL-237-072]HORIZ TAILPIPE, EXIT LH REAR | 0 |
| | 341785 | 1 | FL-23U-004 | [FL-23U-004]11.5 GALLON DEF TANK | 0 |
| | | | | [FL-266-1AH]750 SQUARE INCH DOWN FLOW | |
| | 341785 | 1 | FL-266-1AH | RADI | 0 |
| | 3 (4 70 5 | | | [FL-267-001]REMOTE MOUNTED SURGE | |
| | 341785 | 1 | FL-267-001 | TANK | 0 |
| _ | 341785 | 4 | FL-273-037 | [FL-273-037]WARNER ELEC ELECTRO- MAGNETIC | |
| | 541765 | <u>1</u> | FL-2/3-03/ | [FL-275-035]PAGE W/BODY MTD EXTERNAL | 203 |
| | 341785 | 1 | FL-275-035 | SPKR | 0 |
| | | | | [FL-280-001]WIRING SCHEMATIC, UNMNT | |
| | 341785 | 1 | FL-280-001 | 12V GRD | о |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| | 341785 | 1 | FL-289-006 | [FL-289-006]PAINTED BATTERY PANEL COVER | о |
| | | | | | |
| | 341785 | 1 | FL-290-017 | [FL-290-017]BATTERY BOX FRAME MOUNTED | 0 |
| | 241705 | | | [FL-292-058](3)ALLIA 1031 GP31 12V | |
| | 341785 | l | FL-292-058 | | 78 |
| | 341785 | 1 | FL-293-070 | [FL-293-070]COLE HERSEE BATTERY CUT-OFF | FO |
| | 012/03 | | 233-070 | [FL-300-015]STD FRONT TURN SIGNAL | 59 |
| | 341785 | 1 | FL-300-015 | LIGHTS | 0 |
| | | | | [FL-302-068]BATT ENA 3 AMB INBOARD,2 | |
| | 341785 | 1 | FL-302-068 | OUTBD | 0 |
| | | | | [FL-304-027]PARK LMP SW INTGRAL W/HL | |
| | 341785 | 11 | -L-304-027 | SWITC | 0 |
| | | | | [FL-30B-998]NO FENDER TURN/MARK | |
| | 341785 | <u> </u> | L-30B-998 | COMBO LPS | 0 |
| | 241705 | | -1 205 000 | [FL-30E-008]AMBER LED MIDSHIP TURN | _ |
| | 341785 | ! | FL-30E-008 | SIGNALS [FL-30F-007]RED LED OVER WHEELS TURN | 0 |
| | 341785 | 1 | L-30F-007 | GUARD | |
| | | | <u>~ 00, 00/</u> | [FL-311-005]DAYTIME RUNNING LTS SET @ | 0 |
| | 341785 | 1 F | L-311-005 | 85% | 0 |
| | | | | [FL-312-043]INTEGRAL HEADLIGHT/MARKER | |
| | 341785 | 1 F | L-312-043 | ASS | 0 |

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|---------|-----------|---------------------------------------|--|-----|
| | 341785 | 1 FL-318-998 | [FL-318-998]NO UTILITY/ADVERTISING LIGHT | 0 |
| | | | | - |
| | 341785 | 1 FL-31C-062 | [FL-31C-062]LED WARNING SYSTEM LAMPS | 0 |
| | 341785 | 1 FL-31L-083 | [FL-31L-083]STOP SIGN PRESENT | 3 |
| | | | [FL-31T-050]STD BDY VISL WARN,REV LM,DR | |
| | 341785 | 1 FL-31T-050 | OP | 0 |
| | 341785 | 1 FL-31X-022 | [FL-31X-022]CROSSING ARM W/DEACT-AIR | 0 |
| | | · · · · · · · · · · · · · · · · · · · | [FL-322-998]NO BAGGAGE COMPARTNENT | |
| | 341785 | 1 FL-322-998 | LAMP | 0 |
| · · · · | | | [FL-324-1AB]DR'S IGN OPER DOME | |
| | 341785 | 1 FL-324-1AB | W/ON/OFF SW | 0 |
| | | | [FL-325-066]PASS COMPT DOME LAMPS-IGN | |
| | 341785 | 1 FL-325-066 | ACTI | 0 |
| | 541705 | 111-525-000 | [FL-32C-001]PASS COMP DOME LPS, SINGL | |
| | 241705 | 1 51 220 001 | ON/OF | • |
| | 341785 | 1 FL-32C-001 | | 0 |
| | | | [FL-32F-998]NO BODY MTD INT SPOT/WORK | |
| | 341785 | 1 FL-32F-998 | LAMP | 0 |
| | | | [FL-32H-006]STPWELL LMP ON-DR OPEN-IGN | |
| | 341785 | 1 FL-32H-006 | ON | 0 |
| | | | [FL-33A-046]8-LAMP WARNING LH SW, PKG | |
| | 341785 | 1 FL-33A-046 | 39 | 0 |
| · · · | | | [FL-341-018]MAGN ENG DRAIN, RR AXLE | |
| | 341785 | 1 FL-341-018 | PLUGS | 0 |
| | 341785 | 1 FL-342-1MJ | [FL-342-1MJ]ALLISON 2500 PTS AUTO TRANS | 0 |
| | 541/05 | | | V |
| | 2 41 70 5 | 151 242 201 | [FL-343-301]ALLISON VOCATIONAL PACKAGE | |
| | 341785 | 1 FL-343-301 | 354 | 0 |
| | 341785 | 1 FL-345-005 | [FL-345-005]SHIFT LEVER, CABL LINK, AUT TR | 0 |
| | | | [FL-346-001]TRANSMISSION OIL CHECK & | |
| | 341785 | 1 FL-346-001 | FILL | 0 |
| | | | | |
| | 341785 | 1 FL-35T-001 | [FL-35T-001]SYNTHETIC 50W TRANS LUBE | 0 |
| | a | | [FL-35W-001]EXHAUST MITIGATION DEVICE | |
| | 341785 | 1 FL-35W-001 | FTL | 0 |
| | | | [FL-370-015]WAT 2 OIL TRANS COOL-N | |
| | 341785 | 1 FL-370-015 | RADIATR | 0 |
| | | | [FL-386-055]SPL100 DANA SPICER MAIN | |
| | 341785 | 1 FL-386-055 | DRIVE | 0 |
| | 341785 | 1 FL-386-055-007 | PRICE ADJ-IN COMB W/545-707 | 638 |
| | 341785 | 1 FL-393-001 | [FL-393-001]DRIVELINE GUARD | 0 |
| | | | | |
| | 341785 | 1 FL-400-1A5 | [FL-400-1A5]DA-F-10-3 10K 71.5 KPI/3.74 AX | 257 |
| | | | | |
| | 341785 | 1 FL-402-054 | [FL-402-054]BOSCH HYDR PIN-SLIDE DISC FRT | 0 |

| × | | [FL-403-002]NON-ASBESTOS FRT BRAKE | |
|---------------------------------------|-----------------|---|-----|
| 341785 | 1 FL-403-002 | LININGS | 0 |
| | | [FL-409-002]CHICAGO RAWHIDE FRT OIL | |
| 341785 | 1 FL-409-002 | SEALS | 3 |
| | | [FL-40T-002]SYNTH 75W-90 FRONT AXLE | |
| 341785 | 1 FL-40T-002 | LUBE | 16 |
| 341785 | 1 FL-410-001 | [FL-410-001]FRONT SHOCK ABSORBERS | 0 |
| 341785 | 1 FL-418-030 | [FL-418-030]CONMET IRON FRONT HUBS | 0 |
| | | | |
| 341785 | 1 FL-419-028 | [FL-419-028]FT DISC BRKE ROTORS SEP TONE | 205 |
| | | | |
| 341785 | 1 FL-41T-002 | [FL-41T-002]SYNTH 75W-90 REAR AXLE LUBE | 16 |
| | | | |
| 341785 | 1 FL-420-1GK | [FL-420-1GK]DA-RS-23-4 23,000# R-SRS AXLE | 0 |
| 341785 | 1 FL-420-1GK-00 | | 931 |
| 341785 | 1 FL-421-588 | [FL-421-588]5.88 AXLE RATIO | 0 |
| | | | - |
| 341785 | 1 FL-423-054 | [FL-423-054]BOSCH HYDR PIN-SLIDE DISC RR | 0 |
| · · · · · · · · · · · · · · · · · · · | | [FL-424-001]IRON REAR AXLE CARRIER | |
| 341785 | 1 FL-424-001 | HOUSING | 0 |
| 341785 | 1 FL-425-002 | [FL-425-002]REAR BRAKE DUST SHIELDS | 10 |
| 341785 | 1 FL-427-001 | [FL-427-001]FRONT BRAKE DUST SHIELDS | 15 |
| | | [FL-433-002]NON-ASBESTOS REAR BRAKE | |
| 341785 | 1 FL-433-002 | LINING | 0 |
| | | [FL-435-001]TRANSMISSION MTD PARK | |
| 341785 | 1 FL-435-001 | BRAKE | 0 |
| | | [FL-439-004]REAR SHOCK ABSORBERS - 1 | |
| 341785 | 1 FL-439-004 | AXLE | 0 |
| | | [FL-440-001]CHICAGO RAWHIDE RR OIL | |
| 341785 | 1 FL-440-001 | SEALS | 0 |
| 341785 | 1 FL-450-002 | [FL-450-002]GUNITE IRON REAR HUBS | 0 |
| | | | |
| 341785 | 1 FL-451-028 | [FL-451-028]RR DISC BRKE ROTORS SEP TONE | 232 |
| 341785 | 1 FL-452-998 | [FL-452-998]NO TRACTION STABILIZER | 0 |
| | | [FL-460-077]ONE STEEL RESERVOIR BTWN | |
| 341785 | 1 FL-460-077 | RAILS | 0 |
| 341785 | 1 FL-46A-032 | [FL-46A-032]700 CU. IN. MIN AUX AIR | 68 |
| | | [FL-477-024]BW DV2 AUTO DRAIN VALVE | |
| 341785 | 1 FL-477-024 | W/HTR | 186 |
| | | [FL-480-009]BENDIX AD-9 AIR DRYER | |
| 341785 | 1 FL-480-009 | W/HEATER | 186 |
| | | [FL-489-998]NO TIRE PRESSURE | |
| 341785 | 1 FL-489-998 | CONTROL/SENSO | o |
| | | [FL-490-032]WABCO HYD ABS CHANN W/O | |
| 341785 | 1 FL-490-032 | TRACTN | 0 |
| ····· | | [FL-498-019]DUAL SEAL INFLATOR CAPS, | |
| 341785 | 1 FL-498-019 | FT/RR | |

| | ····· | [FL-502-523]MAX 90262 22.5X8.25 10HPLT | |
|--------|---------------------------------------|--|-----|
| 341785 | 1 FL-502-523 | SHD | 0 |
| | | [FL-505-523]MAX 90262 22.5X8.25 10HPLT | |
| 341785 | 1 FL-505-523 | 5HD | 0 |
| 341785 | 1 FL-524-998 | [FL-524-998]NO POLISHED FRONT WHEELS | 0 |
| 341785 | 1 FL-525-998 | [FL-525-998]NO POLISHED REAR WHEELS | 0 |
| | | [FL-52M-003]TIRE/WHEEL BALANCING-LEAD | |
| 341785 | 1 FL-52M-003 | FREE | 0 |
| 341785 | 1 FL-532-001 | [FL-532-001]FIXED STEERING COLUMN | 0 |
| | | [FL-534-015]2 QT SEE THRU PWR STEERING | |
| 341785 | 1 FL-534-015 | RES | 0 |
| | | | |
| 341785 | 1 FL-536-050 | [FL-536-050]TRW THP-60 POWER STEERING | 0 |
| 341785 | 1 FL-539-003 | [FL-539-003]POWER STEERING PUMP | 0 |
| | | [FL-540-015]450MM(18") LK 4-SPOKE ST | |
| 341785 | 1 FL-540-015 | WHEEL | 0 |
| 341785 | 1 FL-545-707 | [FL-545-707]7075MM (279") WHEELBASE | 0 |
| | | [FL-546-1AJ]5/16" X3"X 10-1/8" STEEL | |
| 341785 | 1 FL-546-1AJ | FRAME | 0 |
| 341785 | 1 FL-546-1AJ-007 | PRICE ADJ-IN COMB W/545-707 | 789 |
| | | [FL-551-006]ZINC PLATE HEXHED CHASSIS | ,00 |
| 341785 | 1 FL-551-006 | FAST | 0 |
| | | [FL-552-145]3975MM (155")RR FRAME | |
| 341785 | 1 FL-552-145 | OVERHANG | 0 |
| 341785 | 1 FL-553-001 | [FL-553-001]SQUARE END OF FRAME | 0 |
| | | [FL-556-1C1]ONE-PIECE 14" PTD STEEL | |
| 341785 | 1 FL-556-1C1 | BUMPER | 0 |
| | | [FL-558-001]FRT FRAME MOUNTED TOW | |
| 341785 | 1 FL-558-001 | HOOKS | 0 |
| | | [FL-574-001]BUMPER MNT SGL LICENSE | |
| 341785 | 1 FL-574-001 | PLATE | 0 |
| | · · · · · · · · · · · · · · · · · · · | [FL-57W-014]COMBINATION S/T/T/R LAMPS, | |
| 341785 | 1 FL-57W-014 | LED | 0 |
| 341785 | 1 FL-587-003 | [FL-587-003]REAR TOW HOOKS | 78 |
| | | [FL-59T-006]RR EMER DR,IGN CTRL,BZ ON | |
| 341785 | 1 FL-59T-006 | W/DR | 0 |
| | | [FL-619-005]MAINT-FREE RUBBER BUSH FRT | |
| 341785 | 1 FL-619-005 | SUS | 0 |
| | | [FL-620-019]9,000 LB.TAPERLEAF FRT | |
| 341785 | 1 FL-620-019 | SUSPENS | 34 |
| | | | |
| 341785 | 1 FL-622-216 | [FL-622-216]AIRLINER 23K REAR SUSPENSION | 446 |
| 341785 | 1 FL-62G-004 | [FL-62G-004]COMFORT-TEC SUSPENSION | 0 |
| 341785 | 1 FL-644-004 | [FL-644-004]FIBERGLASS HOOD | 0 |
| 341785 | 1 FL-646-009 | [FL-646-009]PAINTED PLASTIC GRILLE | 0 |
| 341785 | 1 FL-647-007 | [FL-647-007]YELLOW WINTERFRONT | 31 |

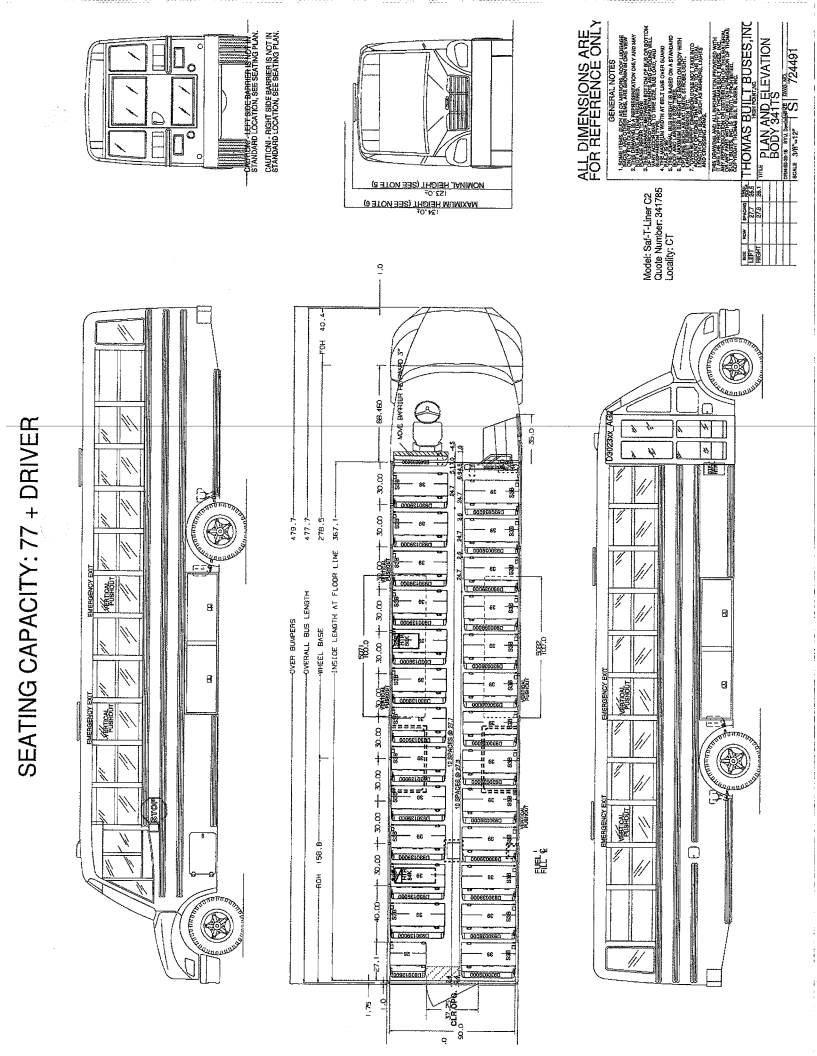
| | | [FL-650-021]CAB MOUNTING HOOD/COWL | |
|--------|--------------|---|--|
| 341785 | 1 FL-650-021 | CHASSIS | 0 |
| | | | |
| 341785 | 1 FL-653-023 | [FL-653-023]AIR OP. BATT CTR RH FT ENT DR | 0 |
| | | [FL-655-013]MAN ENT DR LOCK/BUZZ | |
| 341785 | 1 FL-655-013 | W/EMER | 0 |
| 341785 | 1 FL-657-001 | [FL-657-001]ALL LOCKS KEYED THE SAME | 0 |
| | | [FL-659-003]ONE GALLON W/S WASHER | ······································ |
| 341785 | 1 FL-659-003 | RESERVOR | 0 |
| | | [FL-65X-004]BLK HOOD MTD AIR INTAKE | ······································ |
| 341785 | 1 FL-65X-004 | GRILLE | 0 |
| | | [FL-660-008]SINGLE ELEC W/S WIPER MTR | |
| 341785 | 1 FL-660-008 | W/DE | 0 |
| | | [FL-66W-001]BAT PWD 2-POS INT DOOR | |
| 341785 | 1 FL-66W-001 | CONTROL | 0 |
| 341785 | 1 FL-680-006 | [FL-680-006]GRAY/CHARCOAL FLAT DASH | 0 |
| 341785 | 1 FL-690-002 | [FL-690-002]STD TUNNEL/FIREWALL LINER | 0 |
| | | [FL-698-998]NO AIR CONDITIONER | |
| 341785 | 1 FL-698-998 | CONDENSER | 0 |
| 341785 | 1 FL-700-001 | [FL-700-001]HEATER AND DEFROSTER | 0 |
| 341785 | 1 FL-701-001 | [FL-701-001]STANDARD HVAC DUCTING | 0 |
| 341785 | 1 FL-702-998 | [FL-702-998]NO A/C PLUMBING - MAIN | 0 |
| | | [FL-703-006]MAIN HVAC CONTROLS NO | |
| 341785 | 1 FL-703-006 | RECIRCUL | 0 |
| | | [FL-716-014]WINDSHIELD FAN,(1) HEADER | ····· |
| 341785 | 1 FL-716-014 | MTD | 0 |
| | | [FL-718-008]DR FAN,(1) MTD ABOVE SIDE | |
| 341785 | 1 FL-718-008 | WDO | 0 |
| | | [FL-71P-003]AUXILIARY BODY HEATER, | |
| 341785 | 1 FL-71P-003 | UNDER | 0 |
| | | [FL-71V-001]AUX BODY HEATER,UNDER | |
| 341785 | 1 FL-71V-001 | SEAT,AFT | 0 |
| 341785 | 1 FL-721-029 | [FL-721-029]112DB BACKUP ALARM | 51 |
| | | [FL-726-017]DUAL ELECTRIC HORNS WITH | |
| 341785 | 1 FL-726-017 | THEFT | 0 |
| | | [FL-732-004]GRAY INSTRUMENT PANEL- | |
| 341785 | 1 FL-732-004 | DRIVER | 0 |
| | | [FL-736-998]NO OBSTACLE DETECTION | |
| 341785 | 1 FL-736-998 | SYSTEM | 0 |
| | | [FL-73H-998]NO CAMERA/VIDEO/IMAGING | |
| 341785 | 1 FL-73H-998 | SYSTEM | 0 |
| 341785 | 1 FL-742-998 | [FL-742-998]NO CUP/THERMOS HOLDER | 0 |
| 341785 | 1 FL-746-803 | [FL-746-803]C/F J1939 RADIO W/PA | 0 |
| | | [FL-748-800]CUSTOMER FURNISHED 2-WAY | |
| 341785 | 1 FL-748-800 | RADIO | 0 |
| | | [FL-74B-1AT]BODY SUPPLIED HTD MIRROR | |
| 341785 | 1 FL-74B-1AT | TIMER | 0 |

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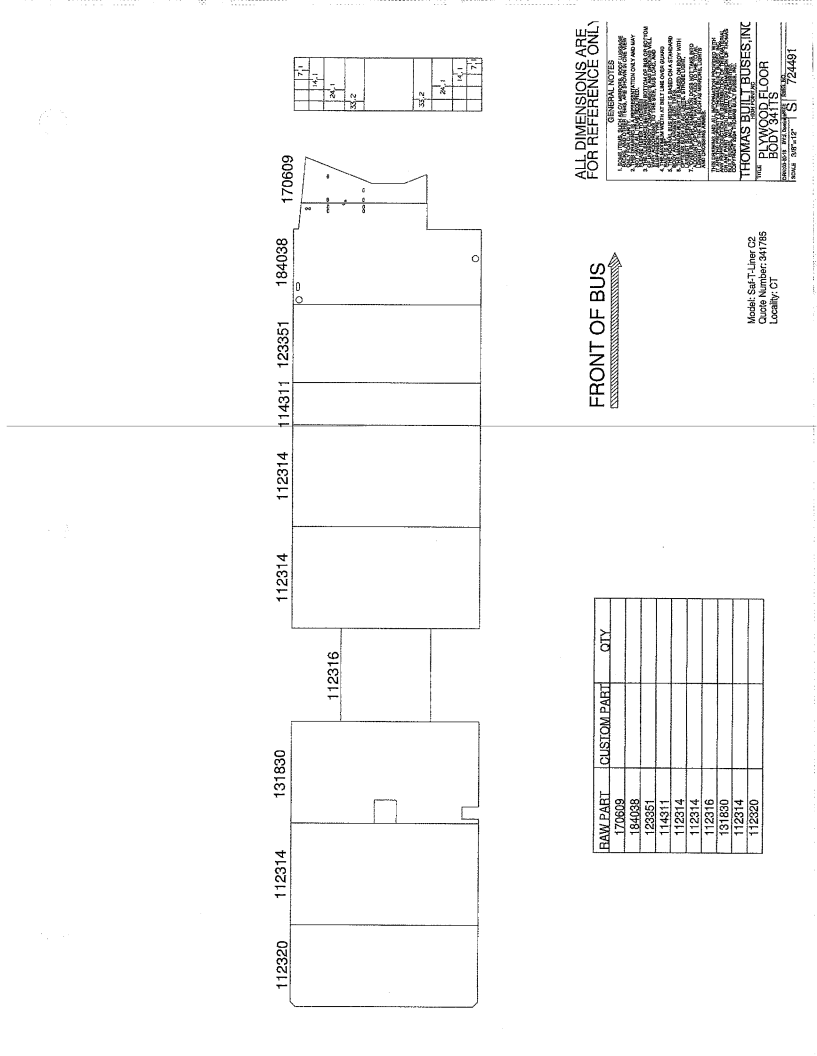
| ins, E | 341785 | 1 FL-756-801 | [FL-756-801]PROVISIONS-AIR DRS SEAT | 0 |
|-------------|----------|--------------|---|----|
| 1. Delation | 244707 | | | |
| | 341785 | 1 FL-763-801 | [FL-763-801]FASTEN SEAT BELT INDICATOR | 0 |
| | 341785 | 1 FL-778-004 | [FL-778-004]ROOF MOUNTED VENT/ESCAPE HATCH | |
| - | 541/03 | 1 | [FL-77Z-800]PO BODY SIDE WDO,BUZ WDO | 0 |
| | 341785 | 1 FL-77Z-800 | | 0 |
| <u> </u> | | | [FL-786-1A0]LOCATING SYS W/VEHICLE | |
| | 341785 | 1 FL-786-1A0 | MONITOR | 0 |
| - | 341785 | 1 FL-79A-060 | [FL-79A-060]60 MPH ROAD SPEED LIMIT | 0 |
| | 341785 | 1 FL-79G-006 | [FL-79G-006]5 MINUTES IDLE SHUTDOWN | 0 |
| | | | [FL-810-027]ELECTRONIC MPH | |
| | 341785 | 1 FL-810-027 | SPEEDOMETER | 0 |
| | | | | |
| | 341785 | 1 FL-811-042 | [FL-811-042]ICU3S,132x48 Display w/Diagnos | 0 |
| | | | [FL-812-001]ELECTRONIC TACHOMETER 3000 | |
| | 341785 | 1 FL-812-001 | RPM | 0 |
| | | | [FL-814-003]WARNING/REAR LAMP | |
| | 341785 | 1 FL-814-003 | MONITOR | 0 |
| | | | [FL-81B-001]STANDARD PANEL LAMP | |
| | 341785 | 1 FL-81B-001 | DIMMER | 0 |
| Ļ | 341785 | 1 FL-81Y-001 | [FL-81Y-001]PRE/POST TRIP SYSTEM TEST | 0 |
| | 241707 | | | |
| | 341785 | 1 FL-829-043 | [FL-829-043]CHASSIS COWL AND HOOD ONLY | 0 |
| | 341785 | 1 FL-830-017 | [FL-830-017]ENGINE & HOUR METERS | 0 |
| - | 341785 | 1 FL-836-015 | [FL-836-015]DIGITAŁ VOLTAGE DISPLAY | 0 |
| F | 541705 | TL-020-012 | [FL-840-007]SINGLE AIR PRES GAUGE- | |
| | 341785 | 1 FL-840-007 | HYDRAULC | 15 |
| - | 341785 | 1 FL-844-001 | [FL-844-001]ELECTRIC FUEL GAUGE | 0 |
| F | 341785 | 1 FL-846-001 | [FL-846-001]AMMETER | 89 |
| - | | | [FL-84C-003]PRIMARY MODE GEARS, 5 | |
| | 341785 | 1 FL-84C-003 | FORWARD | 0 |
| | 341785 | 1 FL-84L-019 | [FL-84L-019]FS-BASIC, DSS MED | 0 |
| | | | | |
| | 341785 | 1 FL-84U-001 | [FL-84U-001]MODE SWITCH FOR 1000/2000 | o |
| | | | [FL-852-002]ELECT ENG OIL PRESSURE | |
| | 341785 | 1 FL-852-002 | GAUGE | 0 |
| | | | [FL-856-001]ELEC ENG COOLANT TEMP | |
| | 341785 | 1 FL-856-001 | GAUGE | 0 |
| | | | [FL-864-005]TRANS OIL TEMP INDICATOR | |
| Ļ | 341785 | 1 FL-864-005 | LIGHT | 0 |
| | | | [FL-871-033]NYCLAD HYDR TUBING | |
| | 341785 | 1 FL-871-033 | W/NYLON AIR | 96 |
| _ | 341785 | 1 FL-877-002 | [FL-877-002]STANDARD BRAKE WIRING | 0 |
| | 0.6470.0 | | [FL-882-059]FT OPER PARK BRk&SER BRK | |
| · L | 341785 | 1 FL-882-059 | INTER | 64 |

| | | | [FL-910-001]SGL AIR SUSPN LEVELING | ·= ··· |
|---|--|--------------|---|--|
| | 341785 | 1 FL-910-001 | VALVES | C |
| | 341785 | 1 FL-91A-800 | [FL-91A-800]AIR PROVISION - WALK GATE | C |
| | 341785 | 1 FL-91B-800 | [FL-91B-800]AIR PROVISION - STOP ARM | C |
| | | | [FL-962-976]AC PKBLK21 POWD | |
| | 341785 | 1 FL-962-976 | BLK(N0001H)FRT | C |
| | 341785 | 1 FL-964-020 | [FL-964-020]BUMPER: BLACK | C |
| | | | [FL-966-976]AC PKBLK21 POWD BLK | |
| | 341785 | 1 FL-966-976 | (N0001H)RR | C |
| | 341785 | 1 FL-96F-998 | [FL-96F-998]NO SPARE WHEEL PAINT | C |
| | | | [FL-980-6MJ]CAB CLR A:L5898EB SCH BUS | |
| | 341785 | 1 FL-980-6MJ | YELL | 0 |
| | | | [FL-981-89C]CAB COLOR B: E180KM005 LG | |
| | 341785 | 1 FL-981-89C | BLAC | 0 |
| | 341785 | 1 FL-982-998 | [FL-982-998]CAB COLOR C: NONE | C |
| | 341785 | 1 FL-986-019 | [FL-986-019]CHASSIS: VENDOR BLACK | 0 |
| | | | | |
| | 341785 | 1 FL-98A-001 | [FL-98A-001]GRILLE: SILVER N3388H IMRON | 0 |
| | ······································ | | [FL-A63-99D]EXPECTED GROSS VEHICLE WGT | |
| | 341785 | 1 FL-A63-99D | САР | 0 |
| | | | ···· | ·· |
| | 341785 | 1 FL-A66-99D | [FL-A66-99D]EXPECTED FRONT AXLE(S) LOAD | 0 |
| | | | [FL-A68-99D]EXPECTED RR DRIVE AXLE(S) | |
| | 341785 | 1 FL-A68-99D | LOAD | 0 |
| | 341785 | 1 FL-A85-017 | [FL-A85-017]SCHOOL BUS SERVICE | 0 |
| | | | | |
| | 341785 | 1 FL-AA1-006 | [FL-AA1-006]COWL CHASSIS CONFIG - SBMTC | 0 |
| | 341785 | 1 FL-AA3-028 | [FL-AA3-028]BUS BODY WITH WHEELWELL | 0 |
| | 341785 | 1 FL-AA4-014 | [FL-AA4-014]PASSENGER COMMODITY | 0 |
| | | | [FL-AA5-002]100% ON-HIGHWAY (CITY) | <u>~</u> |
| | 341785 | 1 FL-AA5-002 | TERRAIN | 0 |
| | | | [FL-AA6-001]DOMICILED USA 50 STATES | |
| | 341785 | 1 FL-AA6-001 | (CAL) | 0 |
| | 341785 | 1 FL-AF2-004 | [FL-AF2-004]CT | 0 |
| | · · · · · · · · · · · · · · · · · · · | | [FL-AF3-1BM]THOMAS BUILT SCHOOL BUS | V |
| | 341785 | 1 FL-AF3-1BM | 341T | 0 |
| | | | [G100006000]PDI INSTALL-ZONAR W/ DOOR | ······································ |
| | 341785 | 1 G100006000 | DROP | 0 |
| | | | [G100051000]CAMERA/DVR-(3) LABOR & | |
| | 341785 | 1 G100051000 | INSTALL | 491 |
| | 341785 | 1 TB-001-310 | [TB-001-310]SAF-T-LINER C2 | |
| L | | | | 0 |
| | | 500APW | 3-Camera System | 695.18 |
| | | | o canicia oyotetti | 81.660 |

| 5 Cumera System | 053.10 |
|-----------------|----------|
| 77P | 85046.18 |
| 706 @ 1.29 | 911 |
| Total | 85957.18 |



| A1 A1 A1 LEFT SIDE RAFTEF | FRONT OF BUS LEFT SIDE PARTS B1 | B1≪J LEFT SIDE SEAT RAI (B - B) C ~] | C - RIGHT SIDE SEAT R/ C - HOLE PUNCH CENTER LINE S FIRST RAFTER | 1 | ALL DIMENSIONS ARE FOR REFERENCE ONLY INTERNAL INFORMATION ARE INFORMATION INFORMATION THOMAS BUILT BUSES, INC MARINE MALE CONTRACT BODY 341TS MALE ARIA - C2 BODY 341TS MALE ARIA - C2 MALE ARIA - C2 MA |
|---|--|---|--|---|--|
| | RT #1-L01 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | · · · · · · · · · · · · · · · · · · · | 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Model: Saf-T-Liner C2 Quode Number: 341785 Locality: CT estent Mores (18,000,000,000,000,000,000,000,000,000,0 |
| 369.75 | THROUGH PA | 2 CENTER LINE FIRST RAFTER | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | RAW PART #172701 FINISHED PART #N/A-R01 THROUGH PART #1-R01 | |
| RIGHT SIDE RAFTER HOLES AAFTER HOLES 1 0.553 R1 2 10.553 R1 5 4 30.553 S1 7 75,553 S1 9 105,553 S1 1 11 135,553 S1 1 12 150,553 R1 1 135,553 S1 1 135,555 S1 | 116.053 13 165.563 SL 141.362 14 180.583 RL 141.363 15 188.628 RR 143.862 16 188.628 RR 143.862 17 199.563 R2 170.662 19 210.563 R2 170.668 SL 170.668 SL 177.698 SL 177.598 SL | 25 25 26 26 26 26 26 26 26 26 27 26 26 27 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27 | 2064.163 22 360.563 R1 205.163 23.1360.563 R1 205.163 2305.163 2313.463 2313.463 232.4 | | |
| LEFT SIDE RAFTER HOLES EIM 747 DIM 7427 TYPE EIM 7412 DIM 7427 TYPE 4,188 365.563 R1 14,188 365.563 R1 2,4188 365.563 R1 2,4188 365.563 R1 2,4188 365.563 R1 3,55.563 R1 3,55.563 R1 4,30.688 339.062 37.561 821 65 563 R1 5,0.808 310.563 81 7,53.388 30.035 75,188 205.563 R1 6,53.888 81,65 7,54.388 2105.563 R1 9,188 225.563 R1 10,8188 225.563 R1 10,8188 225.563 R1 11,85.088 230.553 81, 124,148 245.563 R1 124,148 | N2.743 ZIZ,502 H3 113,788 255,502 H3 164.164 215,557 R2 15 14,127,88 255,950 14 164.164 215,557 R2 15 14,137,88 255,950 14 164.164 215,557 R2 16 14,148 283,962 14 164.164 205,557 R3 16 14,148 286,362 15 176.148 205,557 R3 16 14,148 286,362 16 176.148 105,557 R3 18 182,469 207,262 16 176.148 155,553 R1 19 169,488 207,262 16 164,188 155,553 R1 19 169,488 207,562 16 164,188 155,553 R1 19 169,488 207,262 19 164,188 155,555 R1 19 195,552 20 20 20 164,188 165,555 R1 | Rti 23 199,388 170,362 23 St. 24 217,368 151,882 24 St. 28 224,587 145,163 25 St. 28 226,567 145,163 25 St. 28 226,567 144,163 25 St. 28 244,567 144,163 26 St. 226,567 134,163 26 27 St. 28 244,567 134,163 26 St. 28 24,224 26 26 27 St. 29 273,288 96,482 20 26 St. 279,388 96,482 20 27 26 27 | 364.189 5.553 R1 32 221.936 67.762 32 33 34 30.568 60.053 35 35 300.989 68.762 33 35 300.989 68.762 33 35 305.868 60.063 35 35 35 305.868 60.063 35 35 35 326.869 4.1063 35 35 36 326.869 4.1063 35 35 36 326.867 94.563 37 32.563 39 35 36 36 35 36 36 36 36 36 36 36 36 36 36 36 36 36 | | |



***** WEIGHT O.K. *****

| SEATINGPLAN: | 724491 |
|---------------|----------|
| ORDER NO; | 341785 |
| YARD NO; | |
| BODY MODEL: | 341TS |
| CHASSIS MAKE: | FLNER |
| WHEELBASE : | 278.5 |
| DATE: | 03-20-18 |
| TIME: | 15:06:52 |
| | |

| Weight Summary | Front | %Front | Rear | %Rear | Total |
|-----------------|---------|--------|----------|-------|----------|
| Total Weight | 8217.06 | 28% | 20681.12 | 72% | 28898.18 |
| Allowables | 9000.00 | | 23000.00 | | 29800.00 |
| Unladen | 7130.33 | 378 | 12377.85 | 63% | 19508.18 |
| Base Body | 1120.89 | | 4685.51 | | 5806.40 |
| Body Options | 571,93 | | 2208.07 | | 2780.00 |
| Base Chassis | 4421.97 | | 3036.81 | | 7458.78 |
| Chassis Options | 1015.54 | | 2447.46 | | 3463.00 |
| Passenger | 1086.73 | | 8303.27 | | 9390.00 |
| State Special | 0.00 | | 0.00 | | 0.00 |

NOTES:

* THE WEIGHT AND AXLE RATINGS IN THIS REPORT APPLY ONLY TO

* ORDER NO. 341785 AND REFERENCE SEATING PLAN 724491

- \star ANY OPTIONS EXCEEDING 20 LBS. OR SEATING PLAN CHANGES NOT ON \star
- * THIS REPORT OR MADE AFTER THE SUBMISSION DATE AND TIME WILL * * NULLIFY RESPONSIBILITY OF THOMAS BUILT BUSES ENGINEERING *

- * DEPARTMENT OF THE SAFE OPERATION OF THE VEHICLE *

* THIS SHEET MUST ACCOMPANY ORIGINAL ORDER. SIGNATURE OF ENGINEERING APPROVAL:

Diann Overcash

| Option | ********* BODY OPTIONS ************************************ | Front | Rear | Total |
|------------|--|-------|--------|-------|
| B640139200 | 39" BARR-VERT, WALL MT 45"H RS RIGHT SIDE | 23.10 | 7.90 | 31.00 |
| B640239000 | 39"8DEG BARR-REV, WALL-MT 45"H LEFT SIDE | 23.63 | 7.37 | |
| D105400001 | FAN-CIRC MID W/S HDR BLACK | 2.74 | 0.26 | 3.00 |
| D105600000 | FAN-CIRC DRV'S WDO HDR BLACK | 2.57 | 0.43 | 3.00 |
| D106600000 | HORN-OUTSIDE SPEAKER LS RADIO-AM/FM DEA510 W/PAGE HATCH-RF ESC MODEL 1100 ENG(2) | 2.00 | 0.00 | 2.00 |
| D106902000 | RADIO-AM/FM DEA510 W/PAGE | 4.61 | -0.61 | 4.00 |
| | HATCH-RF ESC MODEL 1100 ENG(2) | 0.00 | 0.00 | 0.00 |
| D107700003 | ELEC-ROOF ESCAPE HATCH POS 3 | 0.00 | 0.00 | 0.00 |
| D108800003 | FLAPS-MUD, REAR 22.5"W/O LOGO | 0.00 | 7.00 | 7,00 |
| D108900001 | FLAPS-MUD, FRONT 16"W X 12"H | 10.92 | | |
| D110100000 | KIT, BODYFLUID CLEANUP NAT, MIN. | 2.87 | 0.13 | 3.00 |
| | KIT.FIRST AID 10 UNIT CONN. | 3.50 | 0.50 | 4.00 |
| D122400000 | TRIANGLES-REFL. 3 W/BOX | 7.68 | 3,32 | 11.00 |
| D123000002 | DOOR-STORAGE BOX W/O GLASS | 25.04 | | |
| D123800000 | ANTENNA - RADIO SWIVEL BASE | 1.77 | 0.23 | 2.00 |
| D300601002 | DOOR-ACC SOLID PANEL | 19.28 | 0.72 | 20.00 |
| D400300000 | OPER-MONITOR WARN/S/T/T | 1.68 | 0.32 | 2.00 |
| D406000002 | LPS-SI DIR AMB FRT 2 CP LED | 2.00 | 0.00 | 2,00 |
| D406211008 | LPS-WARNING LED (8) | 2.19 | 7.81 | 10.00 |
| D500601009 | SIGN-STOP, AIR FRT #2970 | 13.60 | | |
| D505706021 | FENDERETTE-STEEL 21" BOX BOTH | 0.00 | 6.00 | |
| D507100001 | LS STORAGE BOX 1 - 100" WIDE | | 192,17 | |
| D508200001 | RS STORAGE BOX 1 - 100" WIDE | 76.83 | | |

| D510646341 | PAINT-SOLID COLOR YELLOW VENT-STATIC PRESENT FLR-PLYWD MARINE GRADE 341T SPEAKERS-INT. 30 WAT.(6) 341T HTR-U/S LS 50,000 BTU LOC 5 HTR-U/S LS 84,000 BTU LOC 10 HEATER-ENTRANCE DOOR STEPWELL RAIL-ASSIST FRT ENT DR 39"YEL BACK, SEATS INC HIBACK DRVR'S PEDESTAL-SEATS INC HIBACK AIR S3B 39"RS WL MT REST/NO BELT RIGHT SIDE S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 0.00 | 0.00 | 0.00 ** |
|-------------|---|--------|----------------|---------|
| D510900000 | VENT-STATIC PRESENT | 1.26 | 0.74 | |
| D601701341 | FLR-PLYWD MARINE GRADE 3411 | 37.78 | 359.22 | |
| D602001341 | SPEAKERS-INT, 30 WAT.(6) 341T | 7.00 | 0.00 | |
| D603805050 | HTR-U/S LS 50,000 BTU LOC 5 | 6.56 | 15.44 | 22.00 |
| D604310084 | HTR-U/S LS 84,000 BTU LOC 10 | -6.85 | 29,85 | |
| D604800000 | HEATER-ENTRANCE DOOR STEPWELL | 15.46 | 5.54 | 21.00 |
| D610339004 | RAIL-ASSIST FRT ENT DR 39"YEL | 6.02 | 1.98 | 8.00 |
| D900102000 | BACK, SEATS INC HIBACK DRVR'S | 39.50 | 10.50 | |
| D900502005 | PEDESTAL-SEATS INC HIBACK AIR | 23.48 | 5.52 | 29.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 38.20 | 18.80 | 57,00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 32.61 | 18.80 24.39 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 27.02 | 29.98 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 21,44 | 35,56 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT STDE | 15.85 | 41 15 | |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE S3B 39"RS WL MT REST/NO BELT RIGHT SIDE S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 10.26 | 46.74 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | 4.67 | 52.33 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | -0.91 | 52.33 57.91 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | -6.50 | 63.50 | 57.00 |
| D930039000 | COD COURS WE WE DECE NO DETER STORE AND | | | |
| D930039000 | Sig 39"RS WL MT REST/NO BELT RIGHT SIDE Sig 39"RS WL MT REST/NO BELT RIGHT SIDE Sig 39"RS WL MT REST/NO BELT RIGHT SIDE Sig 39"RS WL MT REST/NO BELT LEFT SIDE Sig 39"LS WL MT REST/NO BELT LEFT SIDE | -17.68 | 74.68 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | -23.26 | 80.26 | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | -28.85 | 85.85 | 57.00 |
| D930126000 | S3B 26" LS WL MT REST/NO BELT LEFT SIDE | -21.76 | 85.85 64.76 | 43.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 39.18 | 17.82 | 57.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 33.51 | 23.49 | 57.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 27.84 | 29.16 | 57.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 22.17 | 34.83 | 57.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 16.50 | 40.50 | 57.00 |
| D930139000 | DOD ON TO WE WE WOOTLED DOTT THE DIDE | 10.04 | 40.10 | |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 5,17 | 51.83 | |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -0.50 | 57.50 | |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -6.17 | 63.17 | 57,00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -11,84 | 68.84 | 57.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -17,51 | 74.51 | 57.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -23.18 | 80.18 | 57.00 |
| STDRH1100E | ROOF HATCH MODEL 1100 ENG (D107300000) | -0,97 | 9.97 | 9.00 |
| STDRH1100E | S3B 39"LS WL MT REST/NO BELT LEFT SIDE S3B 39"LS WL MT REST/NO BELT LEFT SIDE ROOF HATCH MODEL 1100 ENG (D107300000) ROOF HATCH MODEL 1100 ENG (D107300000) | 4.85 | 4.15 | 9.00 |
| Body Option | | 571.93 | | |

| | Description | | Rear | |
|------------|---|---------|--------------------------------|---------|
| FL-018-003 | BOSCH HYD BRAKE PKG W/OPT AIR FT BST ECO R268 11R22.5 14 PLY RR BST M770 11R22.5 14 PLY CUM B6.7-200 HP @ 2400 RPM DETROIT F/W SEP WIF PRIME6HEAT LN 12W 270 AND 4040PD DADWT AL | 7.29 | 23.71 | 31.00 |
| FL-093-2G9 | FT BST ECO R268 11R22.5 14 PLY | 244.00 | 0.00 | 244,00 |
| FL-094-2D6 | RR BST M770 11R22.5 14 PLY | 0.00 | 524.00 | 524.00 |
| FL-101-21N | CUM B6.7-200 HP @ 2400 RPM | 358.00 | 11,00 | 369.00 |
| FL-122-1Jl | DETROIT F/W SEP WIF PRIME&HEAT | 15.00 | 0.00 | 15.00 |
| FL-124-1CC | LN 12V 270 AMP 4949PA PADMT AL PHILLIPS 750W/115V BLOCK HEATR ENG HEAT RECPT MTD BMP LH SIDE DELCO 12V 29MT STARTER WITH M CAST BOOSTER PUMP 30,6K BTU STPWL HEAT,RH FT ENT 60 GAL/227 LIT STEL TANK, BTR FUEL TANK MTD BTR AFT RR AXLE 11.5 GALLON DEF TANK 750 SQUARE INCH DOWN FLOW RADI PAGE W/BODY MTD EXTERNAL SPKR (3)ALLIA 1031 GP31 12V 2280CCA CROSSING ARM W/DEACT-AIR ALLISON 2500 PTS AUTO TRANS DRIVELINE GUARD DAFF-10-3 10X 71 5 KP1/3 74 AX | 20.00 | 0.00 | 20.00 |
| FL-138-010 | PHILLIPS 750W/115V BLOCK HEATR | 2.00 | 0.00 | 2.00 |
| FL-140-039 | ENG HEAT RECPT MTD BMP LH SIDE | 3.44 | -0.44 | 3.00 |
| FL-155-057 | DELCO 12V 29MT STARTER WITH M | 10.00 | 0.00 | 10,00 |
| FL-174-001 | CAST BOOSTER PUMP | 1.83 | 0.17 | 2.00 |
| FL-175-002 | 30,6K BTU STPWL HEAT, RH FT ENT | 20.00 | 0.00 | 20.00 |
| FL-230-001 | 60 GAL/227 LIT STEL TANK, BTR | -154.53 | 863.53 | 709.00 |
| FL-231-006 | FUEL TANK MTD BTR AFT RR AXLE | 0.00 | 0.00 | 0.00 ** |
| FL-23U-004 | 11.5 GALLON DEF TANK | 189.16 | 22.84 | 212.00 |
| FL-266-1AH | 750 SQUARE INCH DOWN FLOW RADI | 20.00 | 0.00 | 20.00 |
| FL-275-035 | PAGE W/BODY MTD EXTERNAL SPKR | 4.00 | 0.00 | 4.00 |
| FL-292-058 | (3) ALLIA 1031 GP31 12V 2280CCA | 41.02 | 8.98 | 50.00 |
| FL-31X-022 | CROSSING ARM W/DEACT-AIR | 3,44 | -0.44 -2.10 15.00 | 3.00 |
| FL-342-1MJ | ALLISON 2500 PTS AUTO TRANS | 41.10 | -2,10 | 39.00 |
| FL-393-001 | DRIVELINE GUARD DA-F-10-3 10X 71.5 KPI/3.74 AX CONMET IRON FRONT HUBS DA-RS-23-4 23,000# R-SRS AXLE FRONT BRAKE DUST SHIELDS BENDIX AD-9 AIR DRYER W/HEATER | 15.00 | 15,00 | 30.00 |
| FL-400-1A5 | DA-F-10-3 10K 71.5 KPI/3.74 AX | 40.00 | 0.00 | 40.00 |
| FL-418-030 | CONMET IRON FRONT HUBS | 0.00 | 0.00 | 0.00 ** |
| FL-420-1GK | DA-RS-23-4 23,000# R-SRS AXLE | 0.00 | 744.00 | 744.00 |
| FL-427-001 | FRONT BRAKE DUST SHIELDS | 0.00 | 0.00 | 0.00 ** |
| FL-480-009 | BENDIX AD-9 AIR DRYER W/HEATER | 40.00 | 0.00 | 40.00 |
| 10 302 323 | MAA JUZUZ ZZ.JAO.ZJ IUMPHI JAD | -8.00 | -0.00 | -8.00 |
| FL-505-523 | MAX 90262 22.5X8.25 10HPLT 5HD | 0.00 | | |
| FL-535-050 | TRW THP-60 POWER STEERING | 10.00 | 0.00 | 10.00 |
| FL-545-707 | 7075MM (279") WHEELBASE | 0.00 | 0.00 | 0.00 ** |
| FL-552-145 | 3975MM (155") RR FRAME OVERHANG | 0.00 | 0.00 | 0.00 ** |
| FL-556-1C1 | ONE-PIECE 14" PTD STEEL BUMPER | 45.89 | 0.00 0.00 -5.89 -2.15 | 40.00 |
| FT-228-001 | FRI FRAME MOUNTED TOW HOOKS | 17.15 | -2.15 | 15.00 |
| FL-620-019 | TRW THP-60 POWER STEERING 7075MM (279") WHEELBASE 3975MM (155") RR FRAME OVERHANG ONE-PIECE 14" PTD STEEL BUMPER FRT FRAME MOUNTED TOW HOOKS 9,000 LB.TAPERLEAF FRT SUSPENS | 20.00 | 0.00 | 20.00 |

* * * WEIGHT DISTRIBUTION REPORT * * *

| FL-622-216 AIRLINER 23K REAR SUSPENSION 0.00 FL-650-021 CAB MOUNTING HOOD/COWL CHASSIS 0.00 FL-716-014 WINDSHIELD FAN, (1) HEADER MTD 2.87 FL-746-803 C/F J1939 RADIO W/PA 4.86 FL-846-001 AMMETER 2.00 | | | | 0.00 0.13 -0.86 0.00 | 0.00 3.00 4.00 2,00 |
|---|--|--------------------------|-------------------------------|-------------------------------|------------------------------|
| Chassis Opti | on Total | | 1015.54 | 2447.46 | 3463.00 |
| ****** | ****** PASSENGER WEIGHTS **** | ******** | **** | | |
| Option | Description | Side | Front | Rear | Total |
| D900102000 | BACK, SEATS INC HIBACK DRVR'S | SIDE | 118.51 | 31.49 | 150.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 251.34 | 108.66 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 215.53 | 144,47 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | | 179.73 | 180.27 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 143.92 | 216.08 | 360,00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 108.12 | 216.08 251.88 | 360,00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 72.31 | 287.69 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 36.50 | 323,50 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | | 36.50 0.70 | 359.30 395.11 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -35.11 | 395.11 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -70,91 | 430.91 | 360,00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -106.72 | 466.72 | 360.00 |
| D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -106.72 -142.53 -118.89 | 502,53 | 360.00 |
| D930126000 | S3B 26" LS WL MT REST/NO BELT LE | LEFT SIDE | -118.89 | 502.53 358.89 | 240.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 245.14 | 114.86 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 209.85 | 150.15 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 174.56 | 185.44 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 139.27 | 185.44 220.73 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 103.98 | 256.02 | |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE RIGHT SIDE | 68.69 | 291.31 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 33.40 | 326 60 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | -1.89 | 361.89 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | DICUT CIDE | _27 10 | 207 10 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | -72.47 | 432 47 | |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | -107.75 | 467.75 | 360.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | -143.04 | 503.04 | 360.00 |
| | S3B 39"RS WL MT REST/NO BELT RIG | RICHT SIDE | _170 33 | 538.33 | 360.00 |

Page 3

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Please Select an Option

● P C/D (Slot 11) C P A (Slot 9)

Report Slot: Actual Slot 11 Report Percent: .18085

| | Quote # | Qty | Sales Code | Description | Slot Extended |
|-------|---------|-----|---------------------------------------|---|---------------|
| | 341785 | . 1 | 341TS | Saf-T-Liner C2 School 341TS | 61448 |
| | | | | [A00000058]DECAL-UNITED AUTO | |
| | 341785 | 1 | A00000058 | WORKERS | 0 |
| | 341785 | 1 | A000000161 | [A000000161]ALERT-PDI INSTALLATION | 0 |
| | | | | [A200100001]PDI IDENTIFIER-FACTORY | |
| | 341785 | 1 | A200100001 | PERFORM | 0 |
| | 341785 | 1 | A201400001 | [A201400001]2014 SEATING ALERT | 0 |
| | 341785 | 1 | B610000097 | [B610000097]SEAT BELT - DRIVERS SEAT | 41 |
| | | | | [B640139200]39" BARR-VERT, WALL MT 45"H | |
| | 341785 | 1 | B640139200 | RS | 107 |
| | | | | [B640239000]39"8DEG BARR-REV. WALL-MT | |
| | 341785 | 1 | B640239000 | 45"H | 106 |
| | | | | [B660019121]SPN GRA UPH-45"H RECES | |
| | 341785 | 1 | B660019121 | BARRIER | 12 |
| | 341785 | 1 | D100200002 | [D100200002]LOGO-FRT RS & RR | 0 |
| | | | | | |
| | 341785 | 1 | D100300001 | [D100300001]LOGO-OMIT THOMAS DECALS | 0 |
| | | | | [D100500000]LETTERING-"BATTERY" ON | |
| | 341785 | 1 | D100500000 | DOOR 2" | 12 |
| | | | | [D100600002]LABEL-P/O WDO EMER EXIT 2" | |
| | 341785 | 1 | D100600002 | BLK | 1 |
| | | | | [D101502001]LABEL-ENGLISH AG2.AIR.ENT | |
| | 341785 | 1 | D101502001 | DR | 0 |
| | 341785 | 1 | D102200000 | [D102200000]REFLECTTAPE-RR END YEL 1" | 30 |
| | 341785 | 4 | D102500000 | [D102500000]REFLECTTAPE-P/O WDO YEL | 45 |
| | | | · · · · · · · · · · · · · · · · · · · | | |
| | 341785 | 1 | D102901000 | [D102901000]REFLECTTAPE-EMER DR RR YEL | 16 |
| | 341785 | . 1 | D103900000 | [D103900000]FE-5 3A-40BC | 29 |
| | | | | | |
| | 341785 | 1 | D105400001 | [D105400001]FAN-CIRC MID W/S HDR BLACK | 43 |
| ···. | 341785 | 1 | D105500001 | [D105500001]ELEC-FAN MID W/S HDR | 0 |
| • • • | | | | [D105600000]FAN-CIRC DRV'S WDO HDR | |
| | 341785 | 1 | D105600000 | BLACK | 43 |
| | 341785 | | D105700000 | [D105700000]ELEC-FAN DRV'S WDO HDR | |
| | | | | [D106500000]VISOR-W/S SUN 6"X30" | |
| | 341785 | 1 | D106500000 | TINTED | о |
| | 341785 | | D106600000 | [D106600000]HORN-OUTSIDE SPEAKER LS | 73 |

| · · · · · · · · · · · · · · · · · · · | | | [D106902000]RADIO-AM/FM DEA510 | |
|---------------------------------------|---|-------------|--|----------|
| 341785 | 1 | D106902000 | W/PAGE | 282 |
| | | | [D107000000]REFLECTORS-AMBER(2) MID | |
| 341785 | 1 | D107000000 | BDY 3" | 0 |
| | | | [D107100000]REFLECTORS-RED (4) RR/RR SI | |
| 341785 | 1 | D107100000 | 3 ¹¹ | 0 |
| | | | [D107300002]HATCH-RF ESC MODEL 1100 | |
| 341785 | 1 | D107300002 | ENG(2) | 614 |
| 341785 | 1 | D108000006 | [D108000006]ELEC-RF ESC HATCH POS 6 | 0 |
| | | | [D108700000]HANDLES-W/S SERVICE, | |
| 341785 | 1 | D108700000 | PAINTED | 2 |
| | | | [D108800003]FLAPS-MUD, REAR 22.5"W/O | |
| 341785 | 1 | D108800003 | LOGO | 28 |
| | | | [D108900001]FLAPS-MUD, FRONT 16"W X | |
| 341785 | 1 | D108900001 | 12"H | 0 |
| | | | [D109300000]ARM ASM-WINDSHIELD WIPER | |
| 341785 | 1 | D109300000 | (2) | 0 |
| | | | [D110100000]KIT,BODYFLUID CLEANUP | |
| 341785 | 1 | D110100000 | NAT.MIN. | 13 |
| | | | [D110200000]ELEC-RF HTCH OR P/O WDO | |
| 341785 | 1 | D110200000 | (DASH) | 0 |
| | | | [D110300000]SWITCH-RKR XING ARM | <u> </u> |
| 341785 | 1 | D110300000 | DEACT. | 17 |
| 341785 | | D110500000 | [D110500000]STEPS-EXT W/S SERVICE | 14 |
| 341785 | 1 | D110600004 | [D110600004]LABEL-CHILD THEFT MATE | 6 |
| 341785 | 1 | D110800000 | [D110800000]OPER-FAN W/S HDR | 0 |
| 341785 | 1 | D110900000 | [D110900000]OPER-FAN DRV'S WDO HDR | 0 |
| | | | [D111000000]OPER-ALARM BACKING | |
| 341785 | 1 | D111000000 | W/REV. | 0 |
| 341785 | | D111400000 | [D111400000]OPER-SPEAKER INT/EXT | C |
| 341785 | | D112400012 | [D112400012]AIR COND - NONE | C |
| 341785 | | D113200000 | [D113200000]OPER-RF HATCH BUZZER | C |
| 341785 | | D115000003 | [D115000003]OPER-AUTO FAST IDLE | C |
| | | | | |
| 341785 | 1 | D116100002 | [D116100002]LOC-VEST.FLR.PLT.LEFT 5LB FE | c |
| | | 1011010000 | [D119100001]LOC-O/H ENT.DOOR RS | |
| 341785 | - | D119100001 | CERT.HLDR | C |
| | | | | · |
| 341785 | | D119400001 | [D119400001]LOC-VEST.FLR.PLT.CTR.10 FAK | C |
| 341/03 | | | | |
| 341785 | - | D119500001 | [D119500001]LOC-VEST.FLR.PLT.FWD. 10 BFC | (|
| J+1/0J | | | [D119603001]LOC-VEST.FLR.PLT.AFT | |
| 341785 | | D119603001 | REFL.TRI. | C |
| J+1/0J | - | | | |
| 341705 | - | D119700001 | [D119700001]AC EVAP ALERT - NOT PRESENT | C |
| 341785 | | 10113/0001 | [DTT2/00001]AC EVAL ATEVI - MOL LUESEM | L |
| 244705 | | | | 8 |
| 341785 | - | LD120410CON | [D120410CON]KIT.FIRST AID 10 UNIT CONN. | |

| | 341785 | 1 D122400000 | [D122400000]TRIANGLES-REFL. 3 W/BOX | 26 |
|--|---|--------------|---------------------------------------|---------------------------------------|
| | | | [D123000002]DOOR-STORAGE BOX W/O | |
| | 341785 | 1 D123000002 | GLASS | 0 |
| | 341785 | 1 D123300000 | [D123300000]CONDENSER ALERT - NONE | 0 |
| | 341785 | 1 D123400000 | [D123400000]EVAPORATOR QTY - NONE | 0 |
| | | | [D123600000]OPER-XING ARM | |
| | 341785 | 1 D123600000 | DEACTIVATION | 0 |
| | | | [D123800000]ANTENNA - RADIO SWIVEL | |
| | 341785 | 1 D123800000 | BASE | 0 |
| | | | [D124000000]ELECTRICAL-ANTENNA RADIO | |
| | 341785 | 1 D124000000 | COAX | 0 |
| | | | [D124100000]KIT-RADIO | |
| | 341785 | 1 D124100000 | ANT.MTG.@DRVR'SHDR. | C |
| | | | [D124201001]MOTOR-XING ARM | |
| | 341785 | 1 D124201001 | AIR,SPECIALTY | 204 |
| | , | | [D125200000]MANUAL- | |
| | 341785 | 1 D125200000 | DRVR'S/MAINT.ENGLISH | C |
| | | | [D125303000]ELEC-VIDEO CAM. PWR FRT- | · · · · · · · · · · · · · · · · · · · |
| | 341785 | 1 D125303341 | CTR-RR | 329 |
| | 541/05 | | [D125800004]ELEC-COAX TWO-WAY RADIO | |
| | 341785 | 1 D125800004 | ROOF | c |
| | 541765 | 10123800004 | [D126600000]LETTERING-ARROW EXT RR DR | |
| | 341785 | 1 D126600000 | BLCK | 1 |
| | 541765 | | [D126900000]LETTERING-ARROW INT RR DR | |
| | 241705 | 1 D126900000 | BLCK | 3 |
| | 341785 341785 | 1 D128900000 | [D127400000]DECAL-BACKING ALARM | |
| | 341785 | 10127400000 | [D13000000]KIT-ANTENNA MOUNT AT | ····· |
| | 241705 | 1 D130000001 | ROOF | (|
| | 341785 | 1 D130000001 | [D130200000]DECAL-LOW SULFUR FUEL | (|
| | 341785 | 10130200000 | | |
| | | 1 0100001001 | | |
| | 341785 | 1 D130301001 | [D130301001]BRACKET-XING ARM STOWAGE | (|
| | | 10400704000 | [D130704000]ELEC-ZONAR STANDARD | |
| | 341785 | 1 D130704000 | | (|
| | 341785 | 1 D131100001 | [D131100001]LOCKS-KEYED ALIKE #CH545 | (|
| | | | [D131300002]LABEL-CHILD THEFT MATE - | |
| | 341785 | 1 D131300002 | EXT | (|
| | | | [D132200000]LABEL-RR DR EMERGENCY DR | |
| | 341785 | 1 D132200000 | DNB | (|
| | | | [D133300005]TRIM-LOWER REAR HEATER | |
| | 341785 | 1 D133300005 | NO A/C | (|
| | 341785 | 1 D133800001 | [D133800001]KIT-ANTENNA GPS | |
| | | | [D134200000]LABEL-RR EMERGENCY DR | |
| | 341785 | 1 D134200000 | INSTRUCT | |
| | 341785 | 1 D134600000 | [D134600000]LABEL-"DEF ONLY" | (|
| | | | [D134901000]LABEL-REGEN WARN 10/13 | |
| | 341785 | 1 D134901000 | EPA | (|

| | | | [D139800000]PLATE-"HOT SURFACE" STEP | |
|-------|--------|--------------|--|-----|
| 4 | 341785 | 1 D139800000 | HEAT | 0 |
| | 341785 | 1 D20000900 | [D200000900]341T30_N | 0 |
| | 341785 | 1 D200100000 | [D200100000]TRIM-A POST | 0 |
| | | | [D200200002]FENDER-QUARTER 24" | |
| | 341785 | 1 D200200002 | BATTERY BOX | 0 |
| | | | [D200301008]STEP-RS ALUM.ENT.DR W/HTR | |
| | 341785 | 1 D200301008 | 8.75 | 0 |
| | | | | |
| | 341785 | 1 D200600000 | [D200600000]BODY ADJ-FTL, BTR RS FFLOC | 0 |
| | 341785 | 1 D200700000 | [D200700000]WHEELHOUSES-REAR L&R | 0 |
| | 341785 | 1 D200800341 | [D200800000]STRINGER-ROOF | 0 |
| | 341785 | 1 D201000000 | [D201000000]FRONT END FRAME | 0 |
| | 341785 | 1 D201100000 | [D201100000]FRT END FRAME MTG KIT | 0 |
| | | | | |
| | 341785 | 1 D201200000 | [D201200000]REAR END FRAME-28.68"DEEP | 0 |
| [| | | [D201300000]FLOOR-GALVALUME STEEL | |
| | 341785 | 1 D201300341 | MID BODY | 0 |
| | 341785 | 1 D201400803 | [D201400803]LOC-40" RAF SP 11TH 341T | 0 |
| | 341785 | 1 D201500000 | [D201500000]RS TANK ALERT - NONE | 0 |
| | 341785 | 1 D201600000 | [D201600000]APPLICATION - SCHOOL | 0 |
| | | | [D201900003]REINFORCEMENT-FRAME 24" | |
| | 341785 | 1 D201900003 | BAT DR | 0 |
| | | | [D202600000]CAP-ENTRANCE DOOR | |
| | 341785 | 1 D202600000 | STANDARD | 0 |
| | 341785 | 1 D202800001 | [D202800001]FLOOR-NON ADA | 0 |
| | 341785 | 1 D300100001 | [D300100001]HANDLE-INT RR DR BLACK | 0 |
| | 341785 | 1 D300300000 | [D300300000]HANDLE-EXT RR DR W/REC | 0 |
| - | 341785 | 1 D300601002 | [D300601002]DOOR-ACC SOLID PANEL | 0 |
| | 341785 | 1 D300700000 | [D300700000]DOOR ALERT - LS ENT NONE | 0 |
| | | | | |
| | 341785 | 1 0300800000 | [D300800000]LATCH-DR INT STOR OVR W/S | 0 |
| | 341785 | 1 D301400000 | [D301400000]TRIM-REAR DOOR | 0 |
| | | | | · |
| | 341785 | 1 D302001000 | [D302001000]VANDALOCK-NONE REQUIRED | 0 |
| | | | [D302304001]DOOR-ENT AG2 CLR TEMP LO. | |
| | 341785 | 1 D302304001 | STEP | 0 |
| | 341785 | 1 D302404000 | [D302404000]PWR SYSTAG2 AIR.ENT.DR. | 135 |
| | | | D302503000]ELEC-AG2 AIR OPER ENTRANC | |
| | 341785 | 1 D302503000 | DOOR | 0 |
| | | | | |
| | 341785 | 1 D302800000 | [D302800000]HINGES-REAR DOOR PIN TYPE | 0 |
| | | | [D302900000]LATCH-SGL-POINT, RR EMERG | |
| | 341785 | 1 D302900000 | DOOR | 0 |
| | | | [D303000000]STOP-DOOR REAR EMERG, 1- | |
| - | 341785 | 1 D303000000 | POS | 0 |

| | · · · · | | | |
|---|--|---------------------------------------|--|-----|
| | | | [D303104002]OPER-DOOR AIR ENT.W/ BAT.2 | |
| | 341785 | 1 D303104002 | POS | 0 |
| | 341785 | 1 D303916000 | [D303916000]RELEASE-NONE | 0 |
| | | | [D30400000]PULL-ENTRANCE DOOR, NONE | |
| | 341785 | 1 D304000000 | REQD | 0 |
| | 341785 | 1 D306400000 | [D306400000]OPER-DR.RR.EMG.W/BUZ | 0 |
| | | | [D306500000]ELEC-SIDE EMERGENCY | |
| | 341785 | 1 D306500900 | DOOR(S) | 0 |
| | | | [D307100000]DOOR-LS ENT RS EXIT -NONE | |
| | 341785 | 1 D307100000 | REQD | 0 |
| | 341785 | 1 D307700000 | | 0 |
| | 541785 | 10307700000 | [D307700000]INT COLOR -RR DOOR GRAY | 0 |
| | 244705 | | [D308101000]VANDALOCK-NONE REQUIRED | |
| | 341785 | 1 D308101000 | RS | 0 |
| | | | [D308201000]VANDALOCK-NONE REQUIRED | |
| | 341785 | 1 D308201000 | LS | 0 |
| | 341785 | 1 D308300000 | [D308300000]DOOR ALERT - RS EXIT NONE | 0 |
| | | | | |
| | 341785 | 1 D308600001 | [D308600001]SWITCH-PAD. ENT.DOOR AIR. | 0 |
| | ······································ | | [D309001001]LATCH-DR INT STOR OVR | |
| | 341785 | 1 D309001001 | DRVRSHDR | o |
| | 341785 | 1 D309200000 | [D309200000]DOOR, REAR EMERGENCY | 0 |
| | | 1050520000 | [D309702001]LATCH-STR COMPT 100 LOC LS | |
| | 341785 | 1 D309702001 | IST | |
| | 341785 | 10505702001 | | 0 |
| | 244705 | (| [D309902001]LATCH-STR COMPT 100 LOC RS | |
| | 341785 | 1 D309902001 | 1ST | 0 |
| | | | [D310501000]THRESHOLD REAR | |
| ; | 341785 | 1 D310501000 | EMGERGENCY DOOR | 0 |
| | | | [D311500000]KEY-VANDALOCK REAR DOOR | |
| | 341785 | 1 D311500000 | NONE | 0 |
| 1 | | | [D311900000]TRIM-ENTRANCE DOOR | |
| | 341785 | 1 D311900000 | INTERIOR | 0 |
| - | | · · · · · · · · · · · · · · · · · · · | [D400200000]MONITOR-LPS | |
| | 341785 | 1 D400200000 | WARN/STOP/TAIL/TUR | 98 |
| | | | | |
| | 341785 | 1 D400300000 | [D400300000]OPER-MONITOR WARN/S/T/T | 0 |
| | | | | |
| | 341785 | 1 D400400002 | [D400400002]LPS-DOME OVER DRIVER LED | |
| | 341785 | 1 D400400002 | | 37 |
| | | | [D400600000]ELEC-DRIVER'S DOME LPS | 0 |
| | 341785 | 1 D400702341 | [D400702000]LPS-DOME PASS MIN LED | 118 |
| | 341785 | 1 D400800341 | [D400800000]ELEC-PASS DOME LPS MIN | 0 |
| | 341785 | 1 D400900001 | [D400900001]SWITCH-RKR DOME LPS ALL | 0 |
| | | | | |
| | 341785 | 1 D401000001 | [D401000001]MODULE-PWR.DIST.ELEC.SYS. | 0 |
| | | | [D402400002]OPER-STPWLL | |
| | 341785 | 1 D402400002 | LPSW/IGN&ENT.DR | 0 |
| | | | [D402500002]LPS-STPWLL LED W/O HOOD | |
| | 341785 | 1 D402500002 | (1) | 47 |
| 1 | | | | |

| | | | [D402801002]LPS-STP/TAIL/DIR AMBER/REV | |
|-------|----------|-----------------|---|-----|
| | 341785 | 1 D402801002 | LED | 137 |
| | | | [D402904000]ELEC-LPS | |
| | 341785 | 1 D402904341 | STOP/TAIL/TURN/REV | 0 |
| | 241705 | 10 400700000 | | |
| | 341785 | 1 D403700000 | [D403700000]SWITCH-RKR FAN DEFROST L.S. | 0 |
| | 241705 | 10 40 41 00 001 | [D404100001]BUZZER-SWITCH PANEL 1 | |
| | 341785 | 1 D404100001 | | 0 |
| | 341785 | 1D404300001 | [D404300001]ELEC-PWR, GND, NETWORK, BUZZ | 0 |
| | 341785 | 1 D404608341 | [D404608000]ELEC-LPS WARNING, 8 LPS | 0 |
| | | | | |
| | 341785 | 1 D405400001 | [D405400001]OPER-LPS, DOME STANDARD | 0 |
| | | | [D405800000]OPER-LPS BODY TAIL W/PARK | |
| | 341785 | 1 D405800000 | sw. | 0 |
| | | | [D405900001]LPS-LIC PLATE ILLUMINATION | |
| | 341785 | 1 D405900001 | LED | 14 |
| | 341785 | 1 D406000002 | [D406000002]LPS-SI DIR AMB FRT 2 CP LED | 16 |
| | 341785 | 1 D406100341 | [D406100000]ELEC-LPS SI DIRECTIONAL | 00 |
| | 341785 | 1 D406211008 | [D406211008]LPS-WARNING LED (8) | 750 |
| 1 | | | [D406601039]OPER-LPS WARNING (8) PKG | |
| | 341785 | 1 D406601039 | 39 | 189 |
| | | | [D406700000]OPER-LPS REV.W/RR | |
| | 341785 | 1 D406700000 | EMG.DR.OPEN | 0 |
| · · · | 341785 | 1 D406900006 | [D406900006]LPS-ID AMB/RED LED | 0 |
| | 341785 | 1 D407000002 | [D407000002]LPS-MKR ROOF FRT/RR LED | 34 |
| | 341785 | 1 D407100002 | [D407100002]LAMPS-MARKER ROOF MID LED | 17 |
| | C9/14C | 10407100002 | [D407507000]ELEC-LPS ID/MKR | |
| | 341785 | 1 D407507341 | PARK/SWITCH | 0 |
| | <u> </u> | | [D407600000]SWITCH-RKR DOME LPS | |
| | 341785 | 1 D407600000 | DRVR.ON/OF | 0 |
| | | ****** | | |
| | 341785 | 1 D408901000 | [D408901000]LPS- STOP/TAIL 4" FLS.MT L.E.D | 31 |
| | | | [D409000000]SWITCH-RKR FAN DEFROST | |
| | 341785 | 1 D409000000 | W/S | 0 |
| | _ | | [D410300000]OPER-DRVR'S DOME LPS | |
| | 341785 | 1 D410300000 | ON/OFF | 0 |
| | | | [D410400000]OPER-HTR BOOSTER PUMP | |
| | 341785 | 1 D410400000 | | 0 |
| | 341785 | 1 D410600000 | [D410600000]OPER-LPS SERVICE BRAKE | 0 |
| | 341785 | 1 D410801003 | [D410801003]LPS-SI DIR AMB LED GRD RR.AXLE | 16 |
| | <u></u> | 10410001003 | [D410900005]OPER-SW.ID/MARK LPS | TO |
| | 341785 | 1 D410900005 | W/PARK | 0 |
| | 341785 | 1 D410900009 | [D411400001]OPER-LPS DOME (1)ON/OFF | 0 |
| | 341785 | 1 D411700000 | [D411700000]OPER-LPS REVERSE | 0 |

| -1. y., | 341785 | 1 D411900003 | [D411900003]ELEC-(3) SWITCH BANKS | 0 |
|---------|--------|--------------|---|-----|
| | | | [D412000000]SWITCH-RKR SPEAKER | |
| | 341785 | 1 D412000000 | INT/EXT.W/H | 0 |
| | 341785 | 1 D412200000 | [D412200000]LPS-PILOT WARN LGTS RED | 0 |
| | | | | |
| | 341785 | 1 D412300000 | [D412300000]LPS-PILOT WARN LGTS AMBER | 0 |
| | | | [D412800001]SWITCH-WARN.LPS ON/AMB | |
| | 341785 | 1 D412800001 | ACT. | 0 |
| | | | [D413200001]SWITCH-RKR WARN LPS | |
| | 341785 | 1 D413200001 | OVERID MOM | 0 |
| | | | [D413500000]LPS-PILOT WARN LGTS | |
| | 341785 | 1 D413500000 | MASTER GRN | 6 |
| | 341785 | 1 D414500341 | [D414500000]ELEC-HARNESS COMP ASM | 0 |
| | 341785 | 1 D414600000 | [D414600000]ELEC-ELECTRONIC COMP ASM | 0 |
| | | | [D414700002]ELEC-CABLE PRIM PWR & GND- | |
| | 341785 | 1 D414700002 | CUST | 0 |
| | 341785 | 1 D414900000 | [D414900000]OPER-LPS DIR./HAZ. | 0 |
| | | | | |
| | 341785 | 1 D416100000 | [D416100000]OPER- LPS SIDE DIRECT.ONLY | ٥ |
| | | | [D416400000]BLOCK-FUSE CUSTOMER | |
| | 341785 | 1 D416400000 | ACCESS | 59 |
| | 341785 | 1 D418600002 | [D418600002]OPER-PRE-TRIP INSPECTION | 0 |
| | 341785 | 1 D419601001 | [D419601001]ELEC-SEAT BELT PILOT LAMP | 0 |
| | | | | |
| | 341785 | 1 D419700001 | [D419700001]OPER-SEAT BELT PILOT LAMP | 0 |
| | | | [D419900000]LAYOUT-ROCKER SWITCH | |
| | 341785 | 1 D419900000 | STANDARD | 0 |
| | 341785 | 1 D421200341 | [D421200000]ELEC-CHILD THEFT-MATE | 350 |
| | 341785 | 1 D421300001 | [D421300001]GPS-ZONAR V3 | 0 |
| | | | [D500003000]OPEN VIEW - ES, HEATED, | |
| | 341785 | 1 D500003000 | REMOTE | 439 |
| | | | [D500100001]SWITCH-RKR MIRROR HTR. | |
| | 341785 | 1 D500100001 | W/TIMER | 0 |
| | 341785 | 1 D500200001 | [D500200001]ELEC-MIR A HTD & RC | 0 |
| | | | [D500301000]MIR-B EXT.CROSSVIEW HTD | |
| | 341785 | 1 D500301000 | BLK.BR | 135 |
| | 341785 | 1 D500601009 | [D500601009]SIGN-STOP, AIR FRT #2970 | 283 |
| | 341785 | 1 D500800005 | [D500800005]ELEC-AIR STOP SIGN FRT | С |
| | | | [D501006000]PWR SY-STOP SIGN AIR FT | |
| | 341785 | 1 D501006000 | W/GATE | 0 |
| | 341785 | 1 D501400341 | [D501400000]RAIL-EXT GRD @ WDO LS | 0 |
| | | | [D501500000]RAIL-EXT GRD @ SEAT FRT END | |
| | 341785 | 1 D501500000 | LS | 0 |
| | | | | |
| | 341785 | 1 D501901000 | [D501901000]RAIL-EXT GRD@ FLOOR, NONE | C |
| | 341785 | 1 D502513000 | [D502513000]PAINT-EXT HNDLE(S) BLACK | 0 |

| | | | [D502600000]BUMPER-RR 2 BRACES NO EXH | |
|---|--------|--------------|--|----------|
| | 341785 | 1 D502600000 | HOLE | 0 |
| | 341785 | 1 D502800000 | [D502800000]TRIM-FRT CAP RS/LS | 0 |
| | 341785 | 1 D502900004 | [D502900004]SKT.FWD.STPWLL LO DEF | 0 |
| | | | [D503104001]DECAL-REFL FRT CAP"SCHOOL | |
| | 341785 | 1 D503104001 | BUS" | 39 |
| | | | [D503204001]DECAL-REFL RR CAP "SCHOOL | |
| | 341785 | 1 D503204001 | BUS" | 39 |
| | | | [D503302000]CAP-FRT ROOF VENT | |
| | 341785 | 1 D503302000 | W/WARN.LPS. | 0 |
| | | | | |
| | 341785 | 1 D503402000 | [D503402000]CAP-REAR ROOF W/WARN.LPS. | 0 |
| | 341785 | 1 D503500000 | [D503500000]PANELS-EXTERIOR REAR | 0 |
| | | | [D503600000]SHEET-DRIVERS EXTERIOR 20 | |
| | 341785 | 1 D503600000 | GA. | 0 |
| | | | | |
| | 341785 | 1 D503700900 | [D503700000]SHEET-UPPER SIDE EXTERIOR | 0 |
| | | | | |
| | 341785 | 1 D503902341 | [D503902000]GUSSET-21"H LWR SIDE SHEET | 0 |
| | 341785 | 1 D504006341 | [D504006000]SHEET-LWR, L MID 20G,21" | 0 |
| | | | | |
| | 341785 | 1 D504108341 | [D504108000]SHEET-LWR,L RR 20G,BOX FWD | 0 |
| | 341785 | 1 D504206341 | [D504206000]SHEET-LWR,R MID 20G,21" | <u> </u> |
| | | | [D504308000]SHEET-LWR,R RR 20G,BOX | |
| | 341785 | 1 D504308341 | FWD | C |
| | 341785 | 1 D504500003 | [D504500003]DOOR-U/B L BATTERY 24" | 0 |
| | | | [D504600001]OPER-MIRRORS EXT HTD. | |
| | 341785 | 1 D504600001 | W/15 MIN | 20 |
| | | | [D505302000]UNDERCOATING- | |
| | 341785 | 1 D505302341 | UNDERGUARD | 491 |
| | 341785 | 1 D505500001 | [D505500001]DECAL-"DIESEL" | |
| | 341785 | 1 D505600000 | [D505600000]DOOR-FUEL FILL ACC BTR | (|
| | | | [D505706021]FENDERETTE-STEEL 21" BOX | |
| | 341785 | 1 D505706021 | ВОТН | (|
| | | | [D505800803]HEADERS-WINDOW INTERIOR | |
| | 341785 | 1 D505800803 | 341T | (|
| | | | | - |
| | 341785 | 1 D50601E341 | [D50601E000]PAINT-EXTERIOR ROOF WHITE | 336 |
| | | | [D5061SC000]PAINT-EXT WDO AREA SAME | |
| | 341785 | 1 D5061SC341 | AS BOD | (|
| | | | [D506347000]PAINT-EXT GRD RAIL @ WDO | |
| | 341785 | 1 D506347000 | BLACK | 48 |
| Γ | | | [D506447000]PAINT-EXT GRD RAIL@SEAT | |
| | 341785 | 1 D506447000 | BLACK | 4 |
| | | | [D506547000]PAINT-EXT GRD RAIL @ FLOOR | |
| | 341785 | 1 D506547000 | BLK | 48 |

| | | | [D506647000]PAINT-EXT GRD RAIL @ SKRT | |
|----------|---------|------------------------------|---|-------------|
| | 341785 | 1 D506647000 | BLAC | 48 |
| | | | [D506747001]PAINT-EXT BUMPER REAR | |
| | 341785 | 1 D506747001 | BLACK | 0 |
| | 341785 | 1 D506800001 | [D506800001]PAINT-EXT ENT DOOR NONE | 0 |
| | | | [D506900001]PAINT-OMIT BK PAINT FR/RR | _ |
| | 341785 | 1 D506900001 | CAPS | 0 |
| | | | [D507001001]PANLS-EXT RR SIDE LONG | |
| ļ | 341785 | 1 D507001001 | W/ST GL | 0 |
| | 0.44705 | 10507100001 | [D507100001]LS STORAGE BOX 1 - 100" | CT 2 |
| | 341785 | 1 D507100001 1 D507300000 | WIDE [D507300000]LS STORAGE BOX 2 - NONE | 672 0 |
| | 341785 | 10507500000 | [D507400002]LATCH-BATT DOOR NON- | |
| | 341785 | 1 D507400002 | LOCKING | 0 |
| | | 10307400002 | [D507600000]LATCH-FUEL FILL ACCESS | |
| | 341785 | 1 D507600000 | (THUMB) | 1 |
| | 541765 | | | · · · · · · |
| | 341785 | 1 D508100056 | [D508100056]ROOF SHEETS-(1)HATCH - 341T | 0 |
| | | | [D508200001]RS STORAGE BOX 1 - 100" | |
| | 341785 | 1 D508200001 | WIDE | 672 |
| | 341785 | 1 D508300000 | [D508300000]RS STORAGE BOX 2 - NONE | 0 |
| | | ······ | | |
| | 341785 | 1 D508400000 | [D508400000]RS STORAGE BOX ROH - NONE | 0 |
| | | | | <u> </u> |
| | 341785 | 1 D508500000 | [D508500000]LS STORAGE BOX ROH - NONE | 0 |
| | | | | |
| | 341785 | 1 D510646341 | [D510646000]PAINT-SOLID COLOR YELLOW | 0 |
| | | | [D510800001]BTR FUEL FILL RECESS, | |
| | 341785 | 1 D510800001 | W/DOOR | 0 |
| <u> </u> | 341785 | 1 D510900000 | [D510900000]VENT-STATIC PRESENT | 0 |
| L | 341785 | 1 D511501900 | [D511501000]PILASTER | 0 |
| | | | [D511800000]LATCH-NON-LOCKING DEF ACC | - |
| | 341785 | 1 D511800000 | DOOR | 0 |
| L | 341785 | 1 D512800000 | [D512800000]TUFFCOAT-STEPWELL | 231 |
| | 341785 | 1 D512900000 | [D512900000]RAIL-SNOW RAIL PRESENT | 0 |
| | 341785 | 1 D513800000 | [D513800000]EDGECOAT-EXTERIOR BODY | 142 |
| | 244705 | 4 0515100241 | [D515100000]HARDWARE-MOUNTING CLIPS | 0 |
| | 341785 | 1 D515100341 | STD | 0 |
| | 241705 | 100010000 | [D600100000]PANELS-RR END INT RR GALV. | 0 |
| | 341785 | 1 D600100000 | [D600201000]PANELS-REAR END INTERIOR | |
| | 241705 | 1 D600201000 | SIDE | C |
| | 341785 | 1 D600201000 | [D600300000]BULKHEAD-RR END INT.GRY | 0 |
| | 541/03 | | [D600400003]PANELS-ACCESS RR GRAY | <u> </u> |
| | 341785 | 1 D600400003 | THEFT MA | 0 |
| | 541/03 | | [D600500000]COVER-HARNESS | U |
| | | | flooppoolooven-iwuveoo | |

| | 244705 | | [D600600000]COVER-ACCESS RR END | |
|---|--------|--------------|--|-----|
| | 341785 | 1 D600600000 | HARNESS | 0 |
| | | | [D600700000]COVER-ACCESS FRT END | _ |
| | 341785 | 1 D600700000 | HARNESS | 0 |
| | | | [D600801001]COVER-TRIM DRVS HDR | |
| | 341785 | 1 D600801001 | W/STORAGE | 0 |
| | | | [D600901000]COVER-TRIM FRT END W/S | |
| | 341785 | 1 D600901000 | HEADER | 0 |
| | | | [D601003003]COVER-TRIM FT | |
| | 341785 | 1 D601003003 | ENT.ALUM.AIR.DR | C |
| | | | [D601100007]H/L-VEST ACOU,GRY,DRIVER | |
| | 341785 | 1 D601100007 | LAMP | 70 |
| | | | [D601200001]H/L-REAR LONG SMOOTH, | |
| | 341785 | 1 D601200001 | GRAY | C |
| | 341785 | 1 D601300000 | [D601300000]LINE - STANDEE 2" WHITE | 1.3 |
| | 341785 | 1 D601401341 | [D601401000]STRIPS - AISLE, ALUMINUM | 44 |
| | | · | [D601508000]FLR-BLK VINYL W/13" CTR | |
| | 341785 | 1 D601508341 | AISLE | C |
| | | | [D601600006]FLR-BLK WHEELHOUSE AND | |
| | 341785 | 1 D601600006 | HEATER | C |
| | 341785 | 1 D601701341 | [D601701000]FLR-PLYWD MARINE GRADE | 89 |
| | | | [D601800001]COVER-FUEL SENDING | |
| | 341785 | 1 D601800001 | INSPECTION | C |
| | 341785 | 1 D601900341 | [D601900000]MOLDING-SHOE | |
| | 341785 | 1 D602001341 | [D602001000]SPEAKERS-INT. 30 WAT. | 191 |
| | 341785 | 1 D602103341 | [D602103000]ELEC- INT SPEAKERS&HORN | |
| | 341703 | 10002105541 | [D602200000]MIRROR-INT 6"X30" W/ RBR | · |
| | 241705 | 100000000 | EDGE | |
| | 341785 | 1 D602200000 | | 0 |
| | 244705 | 100000000 | | |
| | 341785 | 1 D602400000 | [D602400000]LABEL-VEHICLE CERTIFICATION | C |
| | | | [D603000000]PAD-DR HEADER, RR EMER | _ |
| | 341785 | 1 D603000000 | 36"W | C |
| | | | | |
| | 341785 | 1 D603805050 | [D603805050]HTR-U/S LS 50,000 BTU LOC 5 | 187 |
| | | | | |
| | 341785 | 1 D604310084 | [D604310084]HTR-U/S LS 84,000 BTU LOC 10 | 194 |
| | | | [D6047101HM]HOSE-HTR HIMILER W/ W/H | |
| | 341785 | 1 D6047101HM | POS 10 | 55 |
| | | | [D604800000]HEATER-ENTRANCE DOOR | |
| | 341785 | 1 D604800000 | STEPWELL | 219 |
| | 341785 | 1 D605000000 | [D60500000]SWITCH-RKR HTR STEPWELL | C |
| | | | [D605200001]CLAMPS-PLUMB HTR CONST | |
| | 341785 | 1 D605200001 | TORQUE | 23 |
| | | | [D605301000]CLAMPS-U/SEAT HTR CONST | |
| | 341785 | 1 D605301000 | TORQUE | 23 |
| | | | | |
| ł | 341785 | 1 D605600000 | | C |

| | | T | <u>aratak la</u> ta t arat | [D605803002]CONN-HTR(1) CONST | |
|---|-----------|----------|-----------------------------------|--|-----|
| 1 | 341785 | 1 D6 | 05803002 | TORQ/HIMILER | 26 |
| | 341785 | 1 D6 | 05900000 | [D605900000]SWITCH-RKR HTR LEFT 1ST | C |
| | 341785 | 1 D6 | 06000000 | [D606000000]SWITCH-RKR HTR LEFT 2ND | C |
| | 341785 | 1 D6 | 06600005 | [D606600005]ELEC-HTR U/ SEAT POS 5 | C |
| | 341785 | 1 D6 | 07100010 | [D607100010]ELEC-HTR U/ SEAT POS 10 | |
| | 341785 | | 07500000 | [D607500000]HOLDER-CERTIFICATE 4"X 6" | 2 |
| | 341785 | ········ | 07600900 | [D607600000]RAIL-SEAT | C |
| | | | - | | |
| | 341785 | 1 D6 | 07700000 | [D607700000]LAYOUT-SEAT RAIL HOLES RS | C |
| | 341785 | 1 D6 | 07800000 | [D607800000]LAYOUT-SEAT RAIL HOLES LS | Ċ |
| | 341785 | 1 D6 | 07904900 | [D607904000]LINING-SIDE INT. | (|
| | 341785 | 1 D6 | 08100000 | [D608100000]CABINET-SW, FWD | 0 |
| | | | · | [D608200000]CABINET-SWITCH, LWR W/O | |
| | 341785 | 1 D6 | 08200000 | POCKET | C |
| | 341785 | 1 D6 | 08300000 | [D608300000]CABINET-SWITCH, UPPER | (|
| | | | | | |
| | 341785 | 1D6 | 08400001 | [D608400001]CABINET-TOP PLATE (3 BANK) | (|
| | | | | [D608503002]TREAD-STP ALUM.ENT DR BLK | |
| | 341785 | 1 D6 | 08503002 | PEBB | 162 |
| | | | | [D608600001]TRIM-STPWLL HORIZ W/RIBB | |
| | 341785 | 1 D6 | 08600001 | NOSE | 19 |
| | 341785 | | 09000000 | [D60900000]OPER-HTR U/ SEAT LS FWD | (|
| | 341785 | 1 D6 | 09200000 | [D609200000]OPER-HTR STEPWELL | (|
| | | | | [D609500000]INSULATION-VEST HEADLINING | |
| | 341785 | 1 D6 | 09500000 | 2 ¹¹ | (|
| | | | | [D609600000]INSULATION-SIDELINING 2" | |
| | 341785 | 1 D6 | 09600900 | POLY | (|
| | | | | [D609700000]SWITCH-RKR HTR BOOST | |
| | 341785 | 1 D6 | 09700000 | PUMP | 17 |
| | l. | | | [D609800000]INSULATION-RR BULKHEAD 2" | |
| | 341785 | 1 D6 | 09800000 | POLY | (|
| | | | | [D609900000]INSULATION-FRT BULKHEAD | |
| | 341785 | | 09900000 | 2"POLY | (|
| - | 341785 | 1 D6 | 10000000 | [D610000000]OPER-HTR U/ SEAT LS AFT | · (|
| | | | | [D610339004]RAIL-ASSIST FRT ENT DR | |
| | 341785 | | 10339004 | 39"YEL | 68 |
| ļ | 341785 | 1 D6 | 10403341 | [D610403000]H/L-PASS AREA ACOUS GREY | 377 |
| | D 44 70 F | | 10500244 | | 4 |
| | 341785 | 106 | 10500341 | [D610500000]HEADERS-WINDOW EXTERIOR | (|
| | 341785 | 1 D6 | 10600341 | [D610600000]INSULATION - RAFTER CAVITY | 43 |
| | | | | [D613100000]HARNESS COVER COLOR - | |
| | 341785 | 106 | 13100000 | GRAY | (|
| | 341785 | | 13200001 | [D613200001]SPEAKER ALERT - PRESENT | |
| | 341785 | | 13400000 | [D613400000]DOME LPS - MINIMUM | |
| | 341785 | | 13500000 | [D613500000]HEADLINING COLOR - GREY | |

| | | | | [D613600001]HEADLINING TYPE - ALL | |
|---|-----------|---------------------------------------|------------|--|---|
| | 341785 | 1 | D613600001 | ACOUSTIC | 0 |
| | 341785 | 1 | D613800000 | [D613800000]MAT, FLOOR VESTIBULE | 0 |
| | | | | [D614000000]TRIM-INTERIOR DASH | |
| | 341785 | 1 | D614000000 | FORWARD | 0 |
| | | | | [D616100000]INSTALLATION-PARK BRK | |
| | 341785 | 1 | D616100000 | ASSEMBLY | 0 |
| | | | | [D616900002]INSULATION-INT LONG REAR | |
| | 341785 | 1 | D616900002 | WDO | 0 |
| | 0.44785 | | DC47400000 | | 0 |
| | 341785 | | D617100000 | [D617100000]LUGGAGE RACK ALERT - NONE | 0 |
| | 341785 | 1 | D617200000 | [D617200000]PLATE-ACCELERATOR | |
| | B 44 70 5 | | DC10C0000 | [D619600000]ELEC-HTR ENT DOOR STEPWELL | 0 |
| | 341785 | | D619600000 | [D622700001]BRACKET-ZONAR GPS | 0 |
| | 341785 | 1 | D622700001 | [D70000001]GLASS-W/S ONE PCE W/TINT | |
|] | 241705 | 1 | D700000001 | BAND | 15 |
| | 341785 | ⊥ | D70000001 | BAND | |
| | 341785 | 1 | D700101000 | [D700101000]GLASS-RS FRT STAT CLR TEMP | 0 |
| | 541705 | | 0700101000 | | |
| | 341785 | 1 | D700201000 | [D700201000]GLASS-LS FRT STAT CLR TEMP | 0 |
| | | | | [D700300002]GLASS-REAR STAT TINTED | |
| | 341785 | 1 | D700300002 | ТЕМР | 9 |
| | | | | [D700400002]GLASS-RR SIDE STAT TINTED | |
| | 341785 | 1 | D700400002 | ТЕМР | 4 |
| | 341785 | 1 | D700500000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 1 | D700530000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 14 | D700530000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 2 | D700540000 | [D700500000]FRAME-WDO SPLIT | 0 |
| | 341785 | 2 | D700600L01 | [D700600L01]WDO P/O VERT TEMP TNT LS | 117 |
| | | | | | 447 |
| | 341785 | | D700600R01 | [D700600R01]WDO P/O VERT TEMP TNT RS | 117 |
| | 341785 | | D700730002 | [D700700002]GLASS-WDO TINT TEMP | في 1001-100-100-100-100-100-100-100-100-10 |
| | 341785 | | D700730002 | [D700700002]GLASS-WDO TINT TEMP | 48 10 |
| | 341785 | | D700740002 | [D700700002]GLASS-WDO TINT TEMP | 10 |
| | 341785 | | D700900001 | [D700900001]STOPS-WDO 5" | 10 |
| | 341785 | | D701200001 | [D701200001]GLS-LWR RR DR TEMP TNT | |
| | 341785 | | D701300001 | [D701300001]GLS-UPR RR DR TEMP TNT [D701500000]OPER-WDO P/O | |
| | 341785 | | D701500000 | [D701500000]0PER-WD0 P70 [D701600006]WDO-DRIVER'S TEMP CLR | 0 |
| | 341785 | ± | D701600006 | [D701600006]WDO-DRIVER'S TEMP CLR | 0 |
| | 241705 | 1 | D800008341 | BELOW BMPR | 0 |
| | 341785 | <u></u> т | 1000000041 | | |
| | 341785 | 7 | D800600003 | [D800600003]ANTI-FREEZE, OAT -34 DEGREE | O |
| ļ | C0/1+C | ـــــــــــــــــــــــــــــــــــــ | 100000000 | [D800700001]WINTERFRONT-CHASS GRILLE | |
| | 341785 | 1 | D800700001 | YELLO | 0 |

| | | | | [D801000000]TUBE-FILL BTR & OVERFLOW | |
|----------|--------|----------|------------|--|--|
| | 341785 | 1 | D80100000 | HOSE | 0 |
| | | | | [D801100000]CAP-FUEL FILL BTR NON- | |
| | 341785 | | D801100000 | LOCKING | 0 |
| | 341785 | 1 | D801200000 | [D801200000]SHIELD-EXHAUST PIPE | 0 |
| | | | | [D900102000]BACK,SEATS INC HIBACK | |
| | 341785 | 1 | D900102000 | DRVR'S | 395 |
| | 341785 | 1 | D900300003 | [D900300003]ARMREST DRVR'S ST. NONE | 00 |
| | | | | [D900402000]UPH SEATS INC HIBACK BLK FR | |
| | 341785 | 1 | D900402000 | BL | 22 |
| | | | | [D900502005]PEDESTAL-SEATS INC HIBACK | |
| | 341785 | 1 | D900502005 | AIR | 145 |
| | | | | | |
| | 341785 | 1 | D900600001 | [D900600001]COVER PEDASTAL DR.ST. NONE | 0 |
| | 341785 | 1 | D900700001 | [D900700001]SLIDE STOP DR.ST. NONE | 0 |
| | 341785 | 1 | D900800001 | [D900800001]RETAINER DR.ST.BELT NONE | 0 |
| | | | | | |
| | 341785 | 1 | D900900001 | [D900900001]POUCH-DR.ST.STORAGE NONE | 0 |
| | | | | | , |
| | 341785 | 1 | D901039000 | [D901039000]KICKPLATE-MOD.PANEL RS 39" | 7 |
| | | | | | |
| | 341785 | 1 | D901139000 | [D901139000]KICKPLATE-MOD.PANEL LS 39" | 7 |
| <u> </u> | | | | [D901200000]RISER-DRIVERS SEAT, SEATS | |
| | 341785 | 1 | D901200000 | INC. | 0 |
| | 341785 | | D901700001 | [D901700001]Haptics-Not Present | 0 |
| | | | 2001100001 | [D930039000]S3B 39"RS WL MT REST/NO | |
| | 341785 | 13 | D930039000 | BELT | 2000 |
| | | | | [D930126000]S3B 26" LS WL MT REST/NO | |
| | 341785 | 1 | D930126000 | BELT | 154 |
| | | | 0000120000 | [D930139000]S3B 39"LS WL MT REST/NO | |
| | 341785 | 12 | D930139000 | BELT | 1846 |
| | 341785 | | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | 0 |
| | 341785 | | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | 0 |
| | 341785 | | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | 0 |
| | 541765 | | 0000000 | [D939201000]S3B WALL MT HARDWARE- | ······································ |
| | 341785 | 26 | D939201000 | RESTRAINT | 0 |
| | | | 0939201000 | | <u> </u> |
| | 341785 | 1 | FL-001-310 | [FL-001-310]B2 106 CONVENTIONAL CHASSIS | 0 |
| | | | FL-001-510 | [FL-002-004]SET-BACK AXLE - TRUCK | 0 |
| | 341785 | <u>ا</u> | FL-002-004 | [FL-002-004]SET-BACK AALE - TKOCK [FL-018-003]BOSCH HYD BRAKE PKG W/OPT | |
| | 244705 | 4 | 51 010 000 | | 000 |
| | 341785 | 1 | FL-018-003 | | 909 |
| | | - | | [FL-065-356]PAINT - MATTE BLACK NON- | 74 |
| ļ | 341785 | 1 | FL-065-356 | GLARE | 71 |
| | | | | [FL-093-2G9]FT BST ECO R268 11R22.5 14 | |
| | 341785 | | FL-093-2G9 | PLY | 299 |
| | 341785 | 1 | FL-094-2D6 | [FL-094-2D6]RR BST M770 11R22.5 14 PLY | 584 |

| 341785 | 1 FL-101-21N | [FL-101-21N]CUM B6.7-200 HP @ 2400 RPM | 0 |
|--------|--------------|--|-----|
| 341785 | 1 FL-103-039 | [FL-103-039]ANTI-FREEZE TO -34F, OAT | 0 |
| 541765 | 111-103-035 | | |
| 341785 | 1 FL-105-001 | [FL-105-001]ENGINE MTD OIL CHECK & FILL | 0 |
| | | [FL-107-032]CUMMINS 18.7 CFM | |
| 341785 | 1 FL-107-032 | COMPRESSOR | 0 |
| 541765 | 1112-107-052 | | |
| 341785 | 1 FL-110-003 | [FL-110-003]CUMMINS SPIN ON FUEL FILTER | 0 |
| 341785 | 1 FL-111-001 | [FL-111-001]STANDARD ENGINE OIL | 0 |
| 341785 | 1 FL-118-001 | [FL-118-001]FULL FLOW OIL FILTER | 0 |
| | | [FL-122-1J1]DETROIT F/W SEP WIF | |
| 341785 | 1 FL-122-1J1 | PRIME&HEAT | 43 |
| | | [FL-124-1CC]LN 12V 270 AMP 4949PA | |
| 341785 | 1 FL-124-1CC | PADMT AL | 517 |
| 341785 | 1 FL-128-998 | [FL-128-998]NO ENGINE BRAKE | 0 |
| | | [FL-130-998]NO AIR CONDITIONING | |
| 341785 | 1 FL-130-998 | COMPRESSOR | 0 |
| 541765 | TIL-130-330 | [FL-132-004]ELECTRIC GRID AIR INTAKE | |
| 341785 | 1 FL-132-004 | WARME | o |
| 541705 | 1 FL-132-004 | [FL-138-010]PHILLIPS 750W/115V BLOCK | |
| 741705 | 1 FL-138-010 | HEATR | 55 |
| 341785 | TLC-120-010 | [FL-140-039]ENG HEAT RECPT MTD BMP LH | |
| 244705 | 1 51 140 020 | SIDE | 24 |
| 341785 | 1 FL-140-039 | [FL-141-998]NO COOLANT HEATER - | 24 |
| 244705 | | | C |
| 341785 | 1 FL-141-998 | GAS/DIESEL [FL-148-084]PROG RPM CTRL W A/C OR | |
| 244705 | | 1 1 | 33 |
| 341785 | 1 FL-148-084 | 12.75V [FL-152-040]ELEC ENG WARN & DERATE | |
| | | 1 | ~ |
| 341785 | 1 FL-152-040 | | |
| | | [FL-155-057]DELCO 12V 29MT STARTER | |
| 341785 | 1 FL-155-057 | | |
| | | [FL-162-011]IDLE LIMITER ELECTRONIC | |
| 341785 | 1 FL-162-011 | | |
| 341785 | 1 FL-168-002 | [FL-168-002]LOWER RADIATOR GUARD | (|
| | | [FL-170-041]ADD AUX LINES W/MANIFOLD | |
| 341785 | 1 FL-170-041 | PLUMB | 142 |
| | | [FL-171-007]GATES BLUE STRIPE COOLANT | |
| 341785 | 1 FL-171-007 | HOSE | 19 |
| | | [FL-172-016]CONSTANT TORQUE BREEZE | |
| 341785 | 1 FL-172-016 | CLAMPS | (|
| 341785 | 1 FL-174-001 | [FL-174-001]CAST BOOSTER PUMP | 154 |
| | | [FL-175-002]30,6K BTU STPWL HEAT,RH FT | |
| 341785 | 1 FL-175-002 | ENT | |
| - | | [FL-185-107]NO CLUTCH PEDAL W/NON- | |
| 341785 | 1 FL-185-107 | ADJUST | (|

i

| | | | [FL-198-025]INTAKE MTD AIR RESTR NO | |
|------------------|--------|--------------|---|-----|
| - 1945 - 1945 | 341785 | 1 FL-198-025 | GRADUA | 0 |
| | | | | |
| | 341785 | 1 FL-202-003 | [FL-202-003]REINFORCED NYLON FUEL LINES | 0 |
| | 341785 | 1 FL-205-010 | [FL-205-010]RH SIDEFILL FUEL TANK CAP | 0 |
| | | | [FL-216-001]SGL SUCTION & RETURN FUEL | |
| | 341785 | 1 FL-216-001 | LINE | 0 |
| | | | | |
| <u> </u> | 341785 | 1 FL-230-001 | [FL-230-001]60 GAL/227 LIT STEL TANK, BTR | 155 |
| | | | [FL-231-006]FUEL TANK MTD BTR AFT RR | |
| | 341785 | 1 FL-231-006 | AXLE | 0 |
| | 341785 | 1 FL-237-072 | [FL-237-072]HORIZ TAILPIPE, EXIT LH REAR | 0 |
| | 341785 | 1 FL-23U-004 | [FL-23U-004]11.5 GALLON DEF TANK | 0 |
| | | | [FL-266-1AH]750 SQUARE INCH DOWN FLOW | |
| | 341785 | 1 FL-266-1AH | RADI | 0 |
| | | | [FL-267-001]REMOTE MOUNTED SURGE | |
| | 341785 | 1 FL-267-001 | ТАЛК | 0 |
| | | | [FL-273-037]WARNER ELEC ELECTRO- | |
| | 341785 | 1 FL-273-037 | MAGNETIC | 203 |
| | | | [FL-275-035]PAGE W/BODY MTD EXTERNAL | |
| | 341785 | 1 FL-275-035 | SPKR | 0 |
| | | | [FL-280-001]WIRING SCHEMATIC, UNMNT | |
| | 341785 | 1 FL-280-001 | 12V GRD | 0 |
| | | | | |
| | 341785 | 1 FL-289-006 | [FL-289-006]PAINTED BATTERY PANEL COVER | 0 |
| | | | | |
| | 341785 | 1 FL-290-017 | [FL-290-017]BATTERY BOX FRAME MOUNTED | 0 |
| | | | [FL-292-058](3)ALLIA 1031 GP31 12V | |
| | 341785 | 1 FL-292-058 | 2280CCA | 78 |
| | | | [FL-293-070]COLE HERSEE BATTERY CUT-OFF | |
| | 341785 | 1 FL-293-070 | SW | 59 |
| | | | [FL-300-015]STD FRONT TURN SIGNAL | |
| | 341785 | 1 FL-300-015 | LIGHTS | 0 |
| | | | [FL-302-068]BATT ENA 3 AMB INBOARD,2 | |
| | 341785 | 1 FL-302-068 | OUTBD | 0 |
| | | | [FL-304-027]PARK LMP SW INTGRAL W/HL | |
| | 341785 | 1 FL-304-027 | SWITC | 0 |
| | | | [FL-30B-998]NO FENDER TURN/MARK | |
| | 341785 | 1 FL-30B-998 | COMBO LPS | 0 |
| | | | [FL-30E-008]AMBER LED MIDSHIP TURN | |
| | 341785 | 1 FL-30E-008 | SIGNALS | 0 |
| | | | [FL-30F-007]RED LED OVER WHEELS TURN | |
| | 341785 | 1 FL-30F-007 | GUARD | 0 |
| | | | [FL-311-005]DAYTIME RUNNING LTS SET @ | |
| | 341785 | 1 FL-311-005 | 85% | 0 |
| | | | [FL-312-043]INTEGRAL HEADLIGHT/MARKER | |
| - | 341785 | 1 FL-312-043 | ASS | 0 |

| | 341785 | 1 FL-3 | 318-998 | [FL-318-998]NO UTILITY/ADVERTISING LIGHT | 0 |
|---|--------|---------|-------------|--|----------------------------|
| | | | | | |
| | 341785 | | 31C-062 | [FL-31C-062]LED WARNING SYSTEM LAMPS | 0 |
| | 341785 | 1 FL-: | 31L-083 | [FL-31L-083]STOP SIGN PRESENT | 3 |
| | | | | [FL-31T-050]STD BDY VISL WARN,REV LM,DR | |
| | 341785 | 1 FL-: | 31T-050 | ОР | 0 |
| | 341785 | 1 FL-3 | 31X-022 | [FL-31X-022]CROSSING ARM W/DEACT-AIR | о |
| | | | | [FL-322-998]NO BAGGAGE COMPARTNENT | |
| | 341785 | 1 FL-3 | 322-998 | LAMP | о |
| | | | | [FL-324-1AB]DR'S IGN OPER DOME | |
| | 341785 | 1 FL- | 324-1AB | W/ON/OFF SW | 0 |
| | | | | [FL-325-066]PASS COMPT DOME LAMPS-IGN | |
| | 341785 | 1 FL- | 325-066 | ACTI | 0 |
| | | | | [FL-32C-001]PASS COMP DOME LPS,SINGL | |
| | 341785 | 1 FL- | 32C-001 | ON/OF | 0 |
| | | | | [FL-32F-998]NO BODY MTD INT SPOT/WORK | 10007910017.0.1007.000.000 |
| | 341785 | 1 FL- | 32F-998 | LAMP | 0 |
| | | | | [FL-32H-006]STPWELL LMP ON-DR OPEN-IGN | |
| | 341785 | 1 FI - | 32H-006 | ON | 0 |
| | 541705 | | 5211 000 | [FL-33A-046]8-LAMP WARNING LH SW, PKG | • |
| | 341785 | 1 EL_ | 33A-046 | 39 | 0 |
| | 541785 | ± 1 ⊑ · | 557 040 | [FL-341-018]MAGN ENG DRAIN, RR AXLE | ········ |
| | 341785 | 1 51- | 341-018 | PLUGS | 0 |
| | 541/05 | 1 F L- | 541-010 | | |
| | 341785 | 1 FL_ | 342-1MJ | [FL-342-1MJ]ALLISON 2500 PTS AUTO TRANS | 0 |
| | 541/05 | | 542-1100 | [FL-343-301]ALLISON VOCATIONAL PACKAGE | |
| | 241705 | 1 51 | 242 204 | - | 0 |
| | 341785 | 1 rL- | 343-301 | 354 | 0 |
| | 341785 | 1 51 | 345-005 | [FL-345-005]SHIFT LEVER, CABL LINK, AUT TR | 0 |
| | 541765 | I FL~ | -545-005 | [FL-346-001]TRANSMISSION OIL CHECK & | |
| | 344705 | 4 51 | 246 001 | | 0 |
| | 341785 | | 346-001 | | 0 |
| | 341785 | | 35T-001 | [FL-35T-001]SYNTHETIC 50W TRANS LUBE | 0 |
| | A | | 05111.004 | [FL-35W-001]EXHAUST MITIGATION DEVICE | • |
| | 341785 | 1 FL- | 35W-001 | FTL | 0 |
| | | | | [FL-370-015]WAT 2 OIL TRANS COOL-N | - |
| | 341785 | 1 FL- | 370-015 | RADIATR | 0 |
| | | | | [FL-386-055]SPL100 DANA SPICER MAIN | _ |
| [| 341785 | ····· | -386-055 | DRIVE | 0 |
| | 341785 | | 386-055-007 | PRICE ADJ-IN COMB W/545-707 | 638 |
| ļ | 341785 | 1 FL- | -393-001 | [FL-393-001]DRIVELINE GUARD | 0 |
| | 241705 | 4 5 | 100 145 | EL 400 14EDA E 10 2 10K 71 E KDL/2 74 AV | 757 |
| | 341785 | 1 FL- | -400-1A5 | [FL-400-1A5]DA-F-10-3 10K 71.5 KPI/3.74 AX | 257 |
| | 341785 | 1 61 | -402-054 | [FL-402-054]BOSCH HYDR PIN-SLIDE DISC FRT | 0 |
| | | ⊥[Г└־ | -7V2 VJ7 | | v |

| | | | [FL-403-002]NON-ASBESTOS FRT BRAKE | |
|---------|--------|------------------------------|---|---------------------------------------|
| | 341785 | 1 FL-403-002 | LININGS | о |
| | | | [FL-409-002]CHICAGO RAWHIDE FRT OIL | · · · · · |
| | 341785 | 1 FL-409-002 | SEALS | 3 |
| | | | [FL-40T-002]SYNTH 75W-90 FRONT AXLE | |
| | 341785 | 1 FL-40T-002 | LUBE | 16 |
| | 341785 | 1 FL-410-001 | [FL-410-001]FRONT SHOCK ABSORBERS | 0 |
| | 341785 | 1 FL-418-030 | [FL-418-030]CONMET IRON FRONT HUBS | 0 |
| | | | | |
| | 341785 | 1 FL-419-028 | [FL-419-028]FT DISC BRKE ROTORS SEP TONE | 205 |
| | 24705 | | | 10 |
| | 341785 | 1 FL-41T-002 | [FL-41T-002]SYNTH 75W-90 REAR AXLE LUBE | 16 |
| | 341785 | 1 FL-420-1GK | [FL-420-1GK]DA-RS-23-4 23,000# R-SRS AXLE | 0 |
| | 341785 | 1 FL-420-1GK-003 | PRICE ADJ-IN COMB W/018-003 | 931 |
| | 341785 | 1 FL-421-588 | [FL-421-588]5.88 AXLE RATIO | 0 |
| | 541705 | | | |
| | 341785 | 1 FL-423-054 | [FL-423-054]BOSCH HYDR PIN-SLIDE DISC RR | 0 |
| | | | [FL-424-001]IRON REAR AXLE CARRIER | |
| | 341785 | 1 FL-424-001 | HOUSING | 0 |
| | 341785 | 1 FL-425-002 | [FL-425-002]REAR BRAKE DUST SHIELDS | 10 |
| <u></u> | 341785 | 1 FL-427-001 | [FL-427-001]FRONT BRAKE DUST SHIELDS | 15 |
| | | | [FL-433-002]NON-ASBESTOS REAR BRAKE | |
| | 341785 | 1 FL-433-002 | LINING | 0 |
| | | | [FL-435-001]TRANSMISSION MTD PARK | |
| | 341785 | 1 FL-435-001 | BRAKE | 0 |
| | | | [FL-439-004]REAR SHOCK ABSORBERS - 1 | |
| | 341785 | 1 FL-439-004 | AXLE | 0 |
| | | | [FL-440-001]CHICAGO RAWHIDE RR OIL | |
| | 341785 | 1 FL-440-001 | SEALS | 0 |
| | 341785 | 1 FL-450-002 | [FL-450-002]GUNITE IRON REAR HUBS | 0 |
| | 341785 | 151 451 020 | [FL-451-028]RR DISC BRKE ROTORS SEP TONE | 232 |
| | 341785 | 1 FL-451-028 1 FL-452-998 | [FL-452-998]NO TRACTION STABILIZER | 232 |
| | | 1 [[-432-336 | [FL-460-077]ONE STEEL RESERVOIR BTWN | <u> </u> |
| | 341785 | 1 FL-460-077 | RAILS | 0 |
| | 341785 | 1 FL-46A-032 | [FL-46A-032]700 CU. IN. MIN AUX AIR | 68 |
| | | | [FL-477-024]BW DV2 AUTO DRAIN VALVE | |
| | 341785 | 1 FL-477-024 | W/HTR | 186 |
| | | | [FL-480-009]BENDIX AD-9 AIR DRYER | |
| | 341785 | 1 FL-480-009 | W/HEATER | 186 |
| | | | [FL-489-998]NO TIRE PRESSURE | · · · · · · · · · · · · · · · · · · · |
| | 341785 | 1 FL-489-998 | CONTROL/SENSO | 0 |
| | | | [FL-490-032]WABCO HYD ABS CHANN W/O | |
| | 341785 | 1 FL-490-032 | TRACTN | 0 |
| | | | [FL-498-019]DUAL SEAL INFLATOR CAPS, | |
| | 341785 | 1 FL-498-019 | FT/RR | 9 |

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| | | | [FL-502-523]MAX 90262 22.5X8.25 10HPLT | |
|----------|--------|------------------|---|-----|
| | 341785 | 1 FL-502-523 | 5HD | 0 |
| | | | [FL-505-523]MAX 90262 22.5X8.25 10HPLT | |
| | 341785 | 1 FL-505-523 | 5HD | 0 |
| | 341785 | 1 FL-524-998 | [FL-524-998]NO POLISHED FRONT WHEELS | 0 |
| | 341785 | 1 FL-525-998 | [FL-525-998]NO POLISHED REAR WHEELS | 0 |
| - | | | [FL-52M-003]TIRE/WHEEL BALANCING-LEAD | |
| | 341785 | 1 FL-52M-003 | FREE | 0 |
| | 341785 | 1 FL-532-001 | [FL-532-001]FIXED STEERING COLUMN | 0 |
| | | | [FL-534-015]2 QT SEE THRU PWR STEERING | |
| | 341785 | 1 FL-534-015 | RES | 0 |
| | 341785 | 1 FL-536-050 | [FL-536-050]TRW THP-60 POWER STEERING | 0 |
| | 341785 | 1 FL-539-003 | [FL-539-003]POWER STEERING PUMP | 0 |
| ļ | | | [FŁ-540-015]450MM(18") LK 4-SPOKE ST | |
| | 241705 | 1 FL-540-015 | WHEEL | 0 |
| | 341785 | | [FL-545-707]7075MM (279") WHEELBASE | 0 |
| | 341785 | 1 FL-545-707 | [FL-546-1AJ]5/16" X3"X 10-1/8" STEEL | |
| | 244705 | | FRAME | 0 |
| | 341785 | 1 FL-546-1AJ | | 789 |
| | 341785 | 1 FL-546-1AJ-007 | PRICE ADJ-IN COMB W/545-707 [FL-551-006]ZINC PLATE HEXHED CHASSIS | /07 |
| | | | | 0 |
| | 341785 | 1 FL-551-006 | | 0 |
| | | | [FL-552-145]3975MM (155")RR FRAME | 0 |
| | 341785 | 1 FL-552-145 | | 0 |
| | 341785 | 1 FL-553-001 | [FL-553-001]SQUARE END OF FRAME | U |
| | | | [FL-556-1C1]ONE-PIECE 14" PTD STEEL | 0 |
| | 341785 | 1 FL-556-1C1 | BUMPER | 0 |
| | | | [FL-558-001]FRT FRAME MOUNTED TOW | |
| | 341785 | 1 FL-558-001 | | 0 |
| | | | [FL-574-001]BUMPER MNT SGL LICENSE | 0 |
| | 341785 | 1 FL-574-001 | | 0 |
| | | | [FL-57W-014]COMBINATION S/T/T/R LAMPS, | 0 |
| | 341785 | 1 FL-57W-014 | | 78 |
| | 341785 | 1 FL-587-003 | [FL-587-003]REAR TOW HOOKS | /8 |
| | | | [FL-59T-006]RR EMER DR,IGN CTRL,BZ ON | ~ |
| | 341785 | 1 FL-59T-006 | W/DR | 0 |
| | | | [FL-619-005]MAINT-FREE RUBBER BUSH FRT | |
| | 341785 | 1 FL-619-005 | SUS | 0 |
| | | | [FL-620-019]9,000 LB.TAPERLEAF FRT | |
| | 341785 | 1 FL-620-019 | SUSPENS | 34 |
| | 341785 | 1 FL-622-216 | [FL-622-216]AIRLINER 23K REAR SUSPENSION | 446 |
| | 341785 | 1 FL-62G-004 | [FL-62G-004]COMFORT-TEC SUSPENSION | C |
| | 341785 | 1 FL-644-004 | [FL-644-004]FIBERGLASS HOOD | C |
| | 341785 | 1 FL-646-009 | [FL-646-009]PAINTED PLASTIC GRILLE | C |
| <u> </u> | 341785 | 1 FL-647-007 | [FL-647-007]YELLOW WINTERFRONT | 31 |

| · . | | | [FL-650-021]CAB MOUNTING HOOD/COWL | anto a martina da |
|----------|---------|--|--|---|
| | 341785 | 1 FL-650-021 | CHASSIS | 0 |
| | 0.44705 | | | |
| | 341785 | 1 FL-653-023 | [FL-653-023]AIR OP. BATT CTR RH FT ENT DR | 0 |
| | 241705 | 1 FL-655-013 | [FL-655-013]MAN ENT DR LOCK/BUZZ W/EMER | 0 |
| | 341785 | 1 FL-657-001 | [FL-657-001]ALL LOCKS KEYED THE SAME | 00 |
| | | 1L-037-001 | [FL-659-003]ONE GALLON W/S WASHER | 0 |
| | 341785 | 1 FL-659-003 | RESERVOR | 0 |
| | 541/05 | | [FL-65X-004]BLK HOOD MTD AIR INTAKE | |
| | 341785 | 1 FL-65X-004 | GRILLE | 0 |
| | | | [FL-660-008]SINGLE ELEC W/S WIPER MTR | |
| | 341785 | 1 FL-660-008 | W/DE | 0 |
| | | · · · · · · · · · · · · · · · · · · · | [FL-66W-001]BAT PWD 2-POS INT DOOR | |
| | 341785 | 1 FL-66W-001 | CONTROL | 0 |
| | 341785 | 1 FL-680-006 | [FL-680-006]GRAY/CHARCOAL FLAT DASH | 0 |
| | 341785 | 1 FL-690-002 | [FL-690-002]STD TUNNEL/FIREWALL LINER | 0 |
| | | | [FL-698-998]NO AIR CONDITIONER | <u></u> |
| | 341785 | 1 FL-698-998 | CONDENSER | 0 |
| | 341785 | 1 FL-700-001 | [FL-700-001]HEATER AND DEFROSTER | 0 |
| | 341785 | 1 FL-701-001 | [FL-701-001]STANDARD HVAC DUCTING | 0 |
| | 341785 | 1 FL-702-998 | [FL-702-998]NO A/C PLUMBING - MAIN | 0 |
| | | | [FL-703-006]MAIN HVAC CONTROLS NO | |
| | 341785 | 1 FL-703-006 | RECIRCUL | 0 |
| | f f | | [FL-716-014]WINDSHIELD FAN,(1) HEADER | |
| | 341785 | 1 FL-716-014 | MTD | 0 |
| | | | [FL-718-008]DR FAN,(1) MTD ABOVE SIDE | |
| | 341785 | 1 FL-718-008 | WDO | C |
| | | | [FL-71P-003]AUXILIARY BODY HEATER, | |
| | 341785 | 1 FL-71P-003 | | 0 |
| | 241705 | | [FL-71V-001]AUX BODY HEATER, UNDER | ~ |
| | 341785 | 1 FL-71V-001 1 FL-721-029 | SEAT,AFT [FL-721-029]112DB BACKUP ALARM | 51 |
| | 341/85 | 1/FL-/21-029 | [FL-726-017]DUAL ELECTRIC HORNS WITH | J. |
| | 341785 | 1 FL-726-017 | THEFT | C |
| | 541765 | 1111-120-017 | [FL-732-004]GRAY INSTRUMENT PANEL- | |
| | 341785 | 1 FL-732-004 | DRIVER | C |
| | | | [FL-736-998]NO OBSTACLE DETECTION | |
| | 341785 | 1 FL-736-998 | SYSTEM | C |
| \vdash | | | [FL-73H-998]NO CAMERA/VIDEO/IMAGING | |
| | 341785 | 1 FL-73H-998 | SYSTEM | C |
| ļ | 341785 | 1 FL-742-998 | [FL-742-998]NO CUP/THERMOS HOLDER | |
| | 341785 | 1 FL-746-803 | [FL-746-803]C/F J1939 RADIO W/PA | 0 |
| | | | [FL-748-800]CUSTOMER FURNISHED 2-WAY | |
| | 341785 | 1 FL-748-800 | RADIO | C |
| | | ······································ | [FL-74B-1AT]BODY SUPPLIED HTD MIRROR | |
| | 341785 | 1 FL-74B-1AT | TIMER | C |

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| | 341785 | 1 FL-756-801 | [FL-756-801]PROVISIONS-AIR DRS SEAT | |
|---|---------------------------------------|--------------|--|---|
| | 241705 | | | |
| | 341785 | 1 FL-763-801 | [FL-763-801]FASTEN SEAT BELT INDICATOR [FL-778-004]ROOF MOUNTED VENT/ESCAPE | |
| - | 341785 | 1 FL-778-004 | HATCH | ł |
| | | 111-770-004 | [FL-77Z-800]PO BODY SIDE WDO,BUZ WDO | |
| | 341785 | 1 FL-77Z-800 | UNLAT | |
| | | | [FL-786-1A0]LOCATING SYS W/VEHICLE | |
| | 341785 | 1 FL-786-1A0 | MONITOR | |
| | 341785 | 1 FL-79A-060 | [FL-79A-060]60 MPH ROAD SPEED LIMIT | |
| | 341785 | 1 FL-79G-006 | [FL-79G-006]5 MINUTES IDLE SHUTDOWN | |
| | | | [FL-810-027]ELECTRONIC MPH | |
| | 341785 | 1 FL-810-027 | SPEEDOMETER | |
| | | | | |
| | 341785 | 1 FL-811-042 | [FL-811-042]ICU3S,132x48 Display w/Diagnos | |
| | · · · · · · · · · · · · · · · · · · · | | [FL-812-001]ELECTRONIC TACHOMETER 3000 | |
| | 341785 | 1 FL-812-001 | RPM | |
| | | | [FL-814-003]WARNING/REAR LAMP | |
| | 341785 | 1 FL-814-003 | MONITOR | |
| | | | [FL-81B-001]STANDARD PANEL LAMP | |
| | 341785 | 1 FL-81B-001 | DIMMER | |
| | 341785 | 1 FL-81Y-001 | [FL-81Y-001]PRE/POST TRIP SYSTEM TEST | |
| | | | | |
| | 341785 | 1 FL-829-043 | [FL-829-043]CHASSIS COWL AND HOOD ONLY | |
| | | | [FL-830-017]ENGINE & HOUR METERS | |
| | 341785 | 1 FL-830-017 | INTEGRAL | |
| | 341785 | 1 FL-836-015 | [FL-836-015]DIGITAL VOLTAGE DISPLAY | |
| | | | [FL-840-007]SINGLE AIR PRES GAUGE- | |
| | 341785 | 1 FL-840-007 | HYDRAULC | 1 |
| | 341785 | 1 FL-844-001 | [FL-844-001]ELECTRIC FUEL GAUGE | |
| | 341785 | 1 FL-846-001 | [FL-846-001]AMMETER | 8 |
| | | | [FL-84C-003]PRIMARY MODE GEARS, 5 | |
| | 341785 | 1 FL-84C-003 | FORWARD | |
| | 341785 | 1 FL-84L-019 | [FL-84L-019]FS-BASIC, DSS MED | |
| | 0.44707 | | | |
| ļ | 341785 | 1 FL-84U-001 | [FL-84U-001]MODE SWITCH FOR 1000/2000 | |
| | 244-22- | | [FL-852-002]ELECT ENG OIL PRESSURE | |
| | 341785 | 1 FL-852-002 | | |
| | 244705 | | [FL-856-001]ELEC ENG COOLANT TEMP | |
| | 341785 | 1 FL-856-001 | | |
| | 241705 | | [FL-864-005]TRANS OIL TEMP INDICATOR | |
| | 341785 | 1 FL-864-005 | | |
| | 244705 | 1 51 074 000 | [FL-871-033]NYCLAD HYDR TUBING | - |
| | 341785 | 1 FL-871-033 | | 9 |
| | 341785 | 1 FL-877-002 | [FL-877-002]STANDARD BRAKE WIRING | |
| | 241705 | | [FL-882-059]FT OPER PARK BRk&SER BRK | ~ |
| L | 341785 | 1 FL-882-059 | INTER | 6 |

| | | | | [FL-910-001]SGL AIR SUSPN LEVELING | |
|---|--------|-------|-----------------------|---|--|
| | 341785 | | -910-001 | VALVES | 0 |
| | 341785 | | -91A-800 | [FL-91A-800]AIR PROVISION - WALK GATE | 0 |
| | 341785 | 1 FL | -91B-800 | [FL-91B-800]AIR PROVISION - STOP ARM | 0 |
| | | | | [FL-962-976]AC PKBLK21 POWD | |
| | 341785 | | 962-976 | BLK(N0001H)FRT | 0 |
| | 341785 | 1 FL | -964-020 | [FL-964-020]BUMPER: BLACK | 0 |
| | | | | [FL-966-976]AC PKBLK21 POWD BLK | |
| ļ | 341785 | | -966-976 | (N0001H)RR | 0 |
| | 341785 | 1 FL | 96F-998 | [FL-96F-998]NO SPARE WHEEL PAINT | 0 |
| | | | | [FL-980-6MJ]CAB CLR A:L5898EB SCH BUS | |
| | 341785 | 1 FL | -980-6MJ | YELL | 0 |
| | | | | [FL-981-89C]CAB COLOR B: E180KM005 LG | - |
| | 341785 | | <u>-981-89C</u> | BLAC | 0 |
| | 341785 | | -982-998 | [FL-982-998]CAB COLOR C: NONE | 0 |
| | 341785 | 1 FL | -986-019 | [FL-986-019]CHASSIS: VENDOR BLACK | 0 |
| | 341785 | 1 51 | - 9 8A-001 | [FL-98A-001]GRILLE: SILVER N3388H IMRON | 0 |
| | 541/05 | 11/FL | | [FL-A63-99D]EXPECTED GROSS VEHICLE WGT | |
| | 341785 | 1 51 | L-A63-99D | CAP | 0 |
| | 341785 | 1 FL | L-A05-99D | | |
| | 341785 | 1 F) | L-A66-99D | [FL-A66-99D]EXPECTED FRONT AXLE(S) LOAD | 0 |
| - | | | | [FL-A68-99D]EXPECTED RR DRIVE AXLE(S) | |
| | 341785 | 1 FL | L-A68-99D | LOAD | 0 |
| · | 341785 | | L-A85-017 | [FL-A85-017]SCHOOL BUS SERVICE | 0 |
| | | | | | |
| | 341785 | 1 FI | L-AA1-006 | [FL-AA1-006]COWL CHASSIS CONFIG - SBMTC | 0 |
| | 341785 | 1 FI | L-AA3-028 | [FL-AA3-028]BUS BODY WITH WHEELWELL | 0 |
| | 341785 | 1 FI | L-AA4-014 | [FL-AA4-014]PASSENGER COMMODITY | 0 |
| | | | | [FL-AA5-002]100% ON-HIGHWAY (CITY) | ······································ |
| | 341785 | 1 FL | L-AA5-002 | TERRAIN | 0 |
| | | | | [FL-AA6-001]DOMICILED USA 50 STATES | |
| | 341785 | 1 FI | L-AA6-001 | (CAL) | 0 |
| | 341785 | 1 FI | L-AF2-004 | [FL-AF2-004]CT | 0 |
| | ····· | | | [FL-AF3-1BM]THOMAS BUILT SCHOOL BUS | |
| | 341785 | 1 FI | L-AF3-1BM | 341T | 0 |
| | | | | [G100006000]PDI INSTALL-ZONAR W/ DOOR | |
| | 341785 | 1 G | 100006000 | DROP | 0 |
| | | | | [G100051000]CAMERA/DVR-(3) LABOR & | |
| | 341785 | 1 G | 100051000 | INSTALL | 491 |
| | 341785 | 1 TI | B-001-310 | [TB-001-310]SAF-T-LINER C2 | 0 |
| | | | H4-HD1Q3- | | |
| | | 50 | 00APW | 3-Camera System | 695.18 |
| | | | | 77P | 85046.18 |
| | | | | 706 @ 1.29 | 911 |
| | | | | Total | 85957.18 |

Please Select an Option

• Pe C/D (Slot 11) C Pe A (Slot 9)

S.

Report Slot: Actual Slot 11 Report Percent: .18085

| | Quote # | Qty | Sales Code | Description | Slot Extended |
|---|---------------------------------------|---------------------------------------|---------------------------------------|--|--|
| | 339183 | 1 | 13185 | MVP-EF School 1318S | 36676 |
| | | | | [A00000058]DECAL-UNITED AUTO | |
| | 339183 | 1 | A00000058 | WORKERS | 0 |
| | 339183 | 1 | A00000135 | [A000000135]ALERT - WEIGH EFX CHASSIS | 0 |
| | 339183 | 1 | A000000161 | [A000000161]ALERT-PDI INSTALLATION | 0 |
| | | | | [A000005017]RS ENT BARR MOVED | · · · |
| | 339183 | 1 | A000005017 | REARWARD 5" | 0 |
| | | | | [A200100001]PDI IDENTIFIER-FACTORY | |
| | 339183 | 1 | A200100001 | PERFORM | 0 |
| | 339183 | 1 | A201100000 | [A201100000]2011 SEATING ALERT | 0 |
| | 339183 | 1 | A201400001 | [A201400001]2014 SEATING ALERT | 0 |
| | | | | | |
| | 339183 | 1 | B132400000 | [B132400000]STANDARD SASH MILL FINISH | . 0 |
| | , | , | | [B132500002]LABEL-EMER EXIT,2"BLK,P/O | |
| | 339183 | 1 | B132500002 | WDO | 1 |
| | 339183 | 1 | B144020000 | [B144020000]DECAL-"DIESEL FUEL ONLY" | 3 |
| Ì | | | · · · · · · · · · · · · · · · · · · · | [B144200000]LABEL-DIESEL EXH | |
| | 339183 | 1 | B144200000 | FLUID(DEF)ENG | 0 |
| ľ | 339183 | 1 | B145001000 | [B145001000]DELETE THOMAS LOGO | 0 |
| ľ | 339183 | 1 | B145005000 | [B145005000]BATTERY BOX LETTERING | 12 |
| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | [B145505000]LABEL-2010 EXH | |
| | 339183 | 1 | B145505000 | REGENERATION-EN | 0 |
| ľ | | | | [B147502000]YEL REFLEXITE-1",REAR OF | |
| ļ | 339183 | 1 | B147502000 | BODY | 30 |
| | 339183 | 1 | B147503300 | [B147503300]YEL-"SCHOOL BUS" FRT | 22 |
| Ì | 339183 | 1 | B147504000 | [B147504000]YEL-"SCHOOL BUS" RR | 22 |
| ĺ | | | | [B147508000]YEL REFLEXITE-P/O | |
| | 339183 | 4 | B147508000 | SASH,28.5"HI | 45 |
| | | | | [B147515000]YELLOW REFLEXITE-REAR | |
| | 339183 | 1 | B147515000 | EMER DR | 16 |
| | ····· | | | | |
| | 339183 | 1 | B147604131 | [B147604000]YEL REFLEXITE-2" @ BELT LINE | 97 |
| ľ | | | | [B148004000]ARROW-EXT REAR EMER DR | |
| | 339183 | 1 | B148004000 | BLACK | 1 |
| | 339183 | | B150003000 | [B150003000]FLOOR STEP NOSING | 9 |
| | | | | [B150530032]TREAD-BLK PEB/WHT | ······································ |
| | 339183 | 1 | B150530032 | NOS,NM,O/O | 150 |

| | 339183 | 1 | | [B151163000]STEPWELL GUARD - EFX | 32 |
|---------|--------|------------------------|--------------|---|------------|
| é i | | | ſ | [B151800000]"THOMAS GUARD"-ENT DR | |
| | 339183 | 1 | B151800000 | STEPWELL | 231 |
| ļ | | | | [B153515000]BLK KOROSEAL FLR-13" CTR | |
| | 339183 | 1 | B153515131 | AISLE | 248 |
| | | | | [B157115200]VEST FLR COV-BLACK,CTR ASL- | |
| | 339183 | 1 | B157115200 | EFX | 13 |
| | | | | [B158006000]MARINE GRADE PLYWOOD | |
| | 339183 | 1 | B158006131 | FLOOR | 680 |
| | | | | [B161017000]TINT TEMP GLASS-DVR'S | |
| | 339183 | 1 | B161017000 | WIN,MILL | 14 |
| | | | | | |
| | 339183 | 1 | B161106131 | [B161106000]TINT TEMP GLASS-COMPLETE | 218 |
| | | | | [B162014000]TINTED WINDSHLD W/5" | |
| | 339183 | 1 | B162014000 | BAND-EFX | 0 |
| | 339183 | | | [B164410000]TINT TEM P/O-LS,VRT HING | 172 |
| | 339183 | | | [B164411000]TINT TEM P/O-RS,VRT HINGE | 172 |
| | 223703 | | BIOTILIOUD | [B183010000]CLEAR TEMPERED GLS-O/O | |
| | 339183 | 1 | B183010000 | ENT DR | 99 |
| | 222702 | ـلـ سريني مينيني مي | B183010000 | [B185003000]WINDOW STOPS- 5" MAX | |
| | 220102 | 1 | B185003131 | OPENING | 67 |
| | 339183 | <u>۲</u> | P192002121 | [B200129000]CHILD REMINDER SYSTEM - | |
| | 222422 | 4 | 00010000 | EFX | 350 |
| | 339183 | | B200129000 | B202001000]FIRE EXTINGUISHER 5 LB. | 30 |
| · · · · | 339183 | T | B202001000 | [B2050CT000]KIT-FIRST AID,10 | |
| | | | DODE OCTOOD | - | 15 |
| | 339183 | 1 | B2050CT000 | UNIT,CONNECTI [B209007000]REFL TRIANGLES 3-RR OF | <u></u> |
| | | | B000007000 | 1 | 26 |
| | 339183 | | B209007000 | STEPWEL [B210516000]DRIVER'S STORAGE BOX - EF | 55 |
| | 339183 | 1 | B210516000 | - | ر ر |
| | | | | [B212013000]ACC COMP-HINGED SOLID PNL- | 0 |
| | 339183 | 1 | B212013000 | | V |
| | | | | [B216019000](2)DEFROSTER FANS-MTD | 86 |
| | 339183 | 1 | B216019000 | OVER W/S | |
| | | | | [B231015000]BACKING ALARM-HVY DUTY- | 22 |
| | 339183 | 1 | B231015000 | 112DB | 33 |
| | | | | | 62 |
| | 339183 | 1 | B259100000 | [B25910000]WIRING ONLY COAXIAL CABLE | 62 |
| | | | | [B259111000]PRE-WIRE,2WAY RADIO/VIDEO | |
| | 339183 | | L B259111000 | САМ | 36 |
| | 339183 | 1 | L B259119000 | [B259119000]GPS-ZONAR SYSTEM, EFX | C |
| | | | | | |
| | 339183 | | 1 B259800001 | [B259800001]VIDEO CAMERA PRE-WIRE - EF | 388 |
| | | | | [B26WAR-000]EXT BDY WTY-3 YR 50,000 MI- | |
| | 339183 | - | 1 B26WAR-000 | EFX | C |
| | | | | [B283608300]EF-ACCUSTYLE HTD REMO RR | |
| | 339183 | | 1 B283608300 | VIEW | 536 |

| | | | | [B287906300]EF EYE-MAX HTD CROSSVIEW | |
|-----------|------------------|---------|------------------|---|---------|
| | 339183 | 1 B2879 | 06300 | MIR | 260 |
| | | | | [B293046000]SIGN-STOP,ELEC LED FRT | |
| | 339183 | 1 B2930 | 46000 | SE17970 | 254 |
| | 339183 | 1 B3030 | 00001 | [B303000001]SWITCH BANK - 1, 1 THRU 5 | 0 |
| | | | | [B319007000]LED LIGHT MONITOR-16 LIGHT | |
| | 339183 | 1 B3190 | 07131 | SYS | 383 |
| | 339183 | 1 B3202 | 03131 | [B320203000]LED DOME LIGHTS - EFX | 249 |
| | | | | [B323011000]LIGHT-LED DRIVER'S DOME - | |
| | 339183 | 1 B3230 |)11000 | EFX | 36 |
| | | | | | |
| | 339183 | 1 B3290 | 002000 | [B329002000]STEP LIGHT SWITCH (IGN. ON) | 14 |
| | | | | [B329013000]FLUSH MTD EXT/STEPWELL | |
| | 339183 | 1 B3290 | 013000 | LIGHT | 147 |
| | | | | [B336002000]LPS-STP/TAIL/DIR AMBER/REV | |
| | 339183 | 1 B3360 | 002000 | LED | 133 |
| | | | | | |
| | 339183 | 1 B3395 | 501000 | [B339501000]LPS-LICENSE PLATE ILLUM LED | 29 |
| | 339183 | 1 B3420 |)16000 | [B342016000]DIRTINAL LTS-SD,AMBER,LED | 85 |
| | | | | [B358028009]LED WARNING LIGHTS- | |
| | 339183 | 1 B3580 | 028009 | 4AMBER/4RED | 718 |
| | | | | [B358241000]HALOGEN 8-LIGHT WARNING | |
| - , | 339183 | 1 B3582 | 241000 | SYS-CT | 235 |
| | 339183 | 1 B364(| | [B364041000]MID-MARKER LAMPS - LED | 17 |
| · · · · · | | | | - | |
| | 339183 | 1 B3640 | 058000 | [B364058000]CLEARANCE LAMPS - LED - EFX | 29 |
| | 339183 | 1 83640 | | [B364059000]MARKER LAMPS - LED - EFX | 19 |
| · | | | | [B380511000]ENG HTR RECPT-LS FRT PDM | |
| | 339183 | 1 B380 | 511000 | СОМР | 75 |
| | 339183 | | 003000 | [B403003000]HEATER LEFT 15,000 BTU | 150 |
| | | | | [B411202000]GROCO CENTRIFUGAL | |
| | 339183 | 1 8411 | 202000 | BOOSTER PUMP | 87 |
| | | | | [B411330000]HTR SHUT-OFF VALVES-BALL | <u></u> |
| | 339183 | 1 B411 | 330000 | ТҮРЕ | 21 |
| | 5557105 | | | [B411605000]HI-MILER HTR HOSE-STEP | |
| | 339183 | 1 B411 | 605000 | HEATER | 7 |
| | | | | [B412104000]PARA HTR CONNECT-REAR | |
| | 339183 | 1 B412 | 104000 | HTR(2) | 11 |
| | 559183 | | | | |
| | 339183 | 1 B502 | 016000 | [B502016000]ELECTRIC DOOR CONTROL-EFX | 327 |
| | 339183 | | 009000 | [B503009000]EXTERIOR DOOR HANDLE | 12 |
| | 333103 | | | | |
| | 220102 | 1 8502 | 503829 | | 0 |
| | | | | | 0 |
| , | 339183 | | 600000 | [B505600000]LEFT SIDE DOOR - NONE | 0 |
| , | 339183 339183 | 1 B505 | 503829 500000 | [B503503829]AIR,ELEC,MAN ENT DOOR-NO VNDAL [B505500000]RIGHT SIDE DOOR - NONE | |

| | | | [B525240002]HATCH R-TRANS,LOPRO,VNT | |
|-------|--------|---------------------------------------|--|-----|
| | 339183 | 1 B525240002 | WH(2) | 510 |
| | 339183 | 1 B531000131 | [B531000000]78" HEADROOM | 122 |
| l l | | | [B533101000]POLYESTER INSULATION - | |
| | 339183 | 1 B533101000 | RAFTERS | 43 |
| | | | [B538005000]THUMB LATCH - FUEL FILLER | |
| l | 339183 | 1 B538005000 | DOOR | 2 |
| | | | [B542002000]20 GAUGE SMOOTH SIDE | |
| L | 339183 | 1 B542002000 | SHEETS | 0 |
| | 339183 | 1 8543000131 | [B54300000]BOTTOM RAIL | 73 |
| | 339183 | 1 B543100131 | [B543100000]ONE-PIECE GUARD RAILS | 51 |
| | | | [B548801000]BRACKET-MTG,LICENSE | |
| | 339183 | 1 B548801000 | PLATE,FRNT | 12 |
| | 339183 | 1 B548805000 | [B548805000]WINTERFRONT, EFX | 23 |
| | | | [B564102000]MUDFLAPS-RR,RBBR-22 "W | |
| | 339183 | 1 B564102000 | (W/O) | 22 |
| | | | [B566007000]FRT MUD FLP,RUB-15 1/2W- | |
| | 339183 | 1 B566007000 | NO LOG | 18 |
| [| 339183 | 1 B567000000 | [B567000000]TOW HOOKS (2) | 78 |
| | 339183 | 1 B583175000 | [B583175000]LABEL - U.S. CERTIFICATION | 5 |
| | | | [B585738000]ELEC OPER CROSSING | |
| | 339183 | 1 B585738000 | CONTROL ARM | 290 |
| . A | | | [B599000002]BATT HLD DOWN BRCKT-STD 3 | |
| , i f | 339183 | 1 B599000002 | BATT | о |
| Γ | 339183 | 1 8599063000 | [B599063000]BATTERY BOX - STANDARD | 0 |
| Ţ | | | [B599335000]BODY ADJUSTMENT-EF 2010 | |
| | 339183 | 1 B599335000 | EPA | 0 |
| ſ | 339183 | 1 B599343EFX | [B599343EFX]EFX BODY ADJUSTMENT | 459 |
| | | | [B599349000]BODY ADJUSTMENT-EFX 2013 | |
| | 339183 | 1 B599349000 | EPA | 0 |
| Γ | 339183 | 1 B599900001 | [B599900001]APPLICATION - SCHOOL | 0 |
| ſ | 339183 | 1 B610000097 | [B610000097]SEAT BELT - DRIVERS SEAT | 41 |
| Γ | | · · · · · · · · · · · · · · · · · · · | [B620039090]39"KICK PLATE/MODESTY | |
| | 339183 | 1 B620039090 | PANEL,RS | 6 |
| Γ | | | [B620039091]39"KICK PLATE/MODESTY | |
| | 339183 | 1 B620039091 | PANEL,LS | 6 |
| | | | [B621007001]ASSIST RAIL-BARRIER L/S | |
| | 339183 | 1 B621007001 | YELLOW | 87 |
| | | | | |
| | 339183 | 1 B621008000 | [B621008000]ASSIST RAIL-R/S YELLOW - EFX | 87 |
| Γ | | | [B640139200]39" BARR-VERT, WALL MT 45"H | |
| | 339183 | 1 B640139200 | RS | 107 |
| ľ | | | [B640239000]39"8DEG BARR-REV. WALL-MT | |
| | 339183 | 1 B640239000 | 45"H | 106 |
| F | | | [B660019121]SPN GRA UPH-45"H RECES | |
| 1 | 339183 | 1 B660019121 | BARRIER | 12 |

| . [| | | | [B700701002]TINT TEMP GLASS-COMP | |
|-----|--|--|------------|---|-------|
| | 339183 | 20 | B700701002 | (28.5") | о |
| · | ······································ | | | [B700702002]TINT TEMP GLS- | |
| 1 | 339183 | 2 | B700702002 | COMP(28.5")+10 | о |
| F | 339183 | | B700900001 | [B700900001]WINDOW STOPS - NONE (5") | 0 |
| F | | | | [C0000136WB]136" WB FOR MVP-EF | |
| 1 | 339183 | 1 | C0000136WB | MODELS | 0 |
| F | | | | [C117202000]AIR ACCESSORY SYSTEM (MVP- | |
| | 339183 | 1 | C117202000 | EF) | 46 |
| F | | | | [C135403000]LCE-NVLLE 270 AMP PAD-MTD | |
| | 339183 | 1 | C135403000 | ALT | 805 |
| Ē | | | | [C145625000]AXLE-REAR, DET 20K, 5.71 | |
| | 339183 | 1 | C145625000 | RATIO | 1936 |
| F | | | | | |
| | 339183 | 1 | C181618000 | [C181618000]TRIPLE 12-V BATTERIES ISB-EFX | 103 |
| Γ | 339183 | 1 | C207030000 | ABS(AIR)-MERITOR/WABCO,AXLE(8) | 1043 |
| F | | | | [C207900998]CUMMINS TURBO BRAKE - | |
| | 339183 | 1 | C207900998 | NONE | 0 |
| | 339183 | 1 | C221000998 | [C221000998]CRUISE CONTROL NONE | 0 |
| Γ | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | [C221260000]VEHICLE SPEED LIMITING(60 | |
| | 339183 | 1 | C221260000 | MPH) | 2 |
| | | | | [C221305000]IDLE SHUTDOWN TIMER(5 | |
| | 339183 | 1 | C221305000 | MIN.) | 2 |
| | | | | [C231605000]BLOCK HEATER-750WATT,120 | |
| | 339183 | 1 | C231605000 | VOLT | 17 |
| ſ | | | | [C231610000]6' BLOCK HTR CORD-FRT/RR | |
| | 339183 | 1 | C231610000 | RECEP | 17 |
| [| | | | [C236201000]EXHAUST SECTION UNDER | |
| | 339183 | 1 | C236201000 | RAIL-SS | 90 |
| | | | | [C241014240]CUMMINS ISB-240 ENGINE | |
| L | 339183 | 1 | C241014240 | (EFX) | 26266 |
| Ī | | | | | |
| | 339183 | 1 | C340501000 | [C340501000]TOW HOOKS, FRONT - TWO (2) | 26 |
| | | | | [C341506000]153 3/8" REAR FRAME | |
| | 339183 | 1 | C341506000 | OVERHANG | 0 |
| | | | | [C361504000]AMMETER,300 AMP,DASH- | |
| Ļ | 339183 | 1 | C361504000 | MNTED (8) | 85 |
| | | | | | |
| Ļ | 339183 | 1 | C386005000 | [C386005000]SYNTHETIC LUBE STD W/AXLE | 0 |
| | | | | [C386006000]SYNTHETIC LUBE STD W/FRT | |
| Ļ | 339183 | 1 | C386006000 | AXLE | 0 |
| | | | | [C422002000]TILT-TELESCOPE STEERING | |
| - | 339183 | 1 | C422002000 | COLUMN | 157 |
| | | - | | [C440508000]FRLNR"AIRLINER" RE SUSP-7" | |
| | 339183 | 1 | C440508000 | 20К | 586 |

| $(z_{i}) = -\infty _{\omega_{i}}$ | | | [C529000001]BRIDGESTN-11R22.5 16PLY | |
|------------------------------------|--------|----------|---|---------------------------------------|
| | 339183 | 2 C52900 | 0001 R268E | 927 |
| | | | [C529002001]BRIDGESTONE-11R22.5 16PLY | |
| - | 339183 | 4 C52900 | 2001 M770 | 1974 |
| | | | | |
| | 339183 | 1 C59930 | 5000 [C599305000]CUMMINS 2017 MODEL YEAR | 0 |
| | 339183 | 1 C59934 | 3EFX [C599343EFX]EFX CHASSIS ADJUSTMENT | 0 |
| | 339183 | 1 C60000 | 1000 [C600001000]PARKING BRAKE INTERLOCK | 122 |
| | | | [C600302000]ALLISON 2500PTS SERIES | |
| | 339183 | 1 C60030 | 2127 TRANSMI | 4680 |
| | | | [C605000101]ALLISON FUEL SENSE- | |
| | 339183 | 1 C60500 | 0101 BASIC,MED | 0 |
| | 339183 | 2 C65600 | 3000 [C656003000]AC-7.5X22.5,10HP,5H-BLACK | 206 |
| | 339183 | 4 C65600 | 3000 [C656003000]AC-7.5X22.5,10HP,5H- BLACK | 413 |
| | | | | |
| | 339183 | 1 C65650 | 1000 [C656501000]HUB-PIL WHL EQUIP 23K AXLE | 115 |
| | | | [C8-WAN-113]WARRANTY-2YEAR 50K MI- | |
| | 339183 | 1 C8-WA | | 110 |
| | 339183 | 1 CH58 | Thomas CHS8 | 0 |
| | | | [D505302000]UNDERCOATING- | |
| | 339183 | 1 D50530 | | 491 |
| | | | [D50601F000]PAINT-EXTERIOR ROOF WHITE | |
| | 339183 | 1 D50601 | | 387 |
| 1 | 535205 | | [D5061SC000]PAINT-EXT WDO AREA SAME | |
| | 339183 | 1 D50619 | | 0 |
| | | | [D506347000]PAINT-EXT GRD RAIL @ WDO | · · · · · · · · · · · · · · · · · · · |
| | 339183 | 1 D50634 | - | 48 |
| | 555105 | 105005- | [D506447000]PAINT-EXT GRD RAIL@SEAT | |
| | 339183 | 1 D50644 | | 48 |
| | | 100004- | [D506547000]PAINT-EXT GRD RAIL @ FLOOR | |
| | 339183 | 1 D50654 | | 48 |
| | | 103003- | [D506647000]PAINT-EXT GRD RAIL @ SKRT | 0+ |
| | 339183 | 1 D50664 | | 48 |
| | 339183 | 1030004 | | 40 |
| | 220102 | 105067 | | Ċ. |
| | 339183 | 1 D50674 | \$7002 [D506747002]PAINT-EXT BUMP FT/RR BLACK | 0 |
| | 220102 | 4 05406 | | 0 |
| | 339183 | 1 D51064 | | 0 |
| | 339183 | 1 D51380 | | 142 |
| | | | [D622300000]LABEL-GHG CERTIFICATION | |
| | 339183 | 1 D62230 | | 0 |
| | 339183 | 1 D9001(| | 0 |
| | | | [D900302000]ARMREST NATIONAL DRVR'S | |
| : | 339183 | 1 D90030 | 02000 NONE | 0 |
| | | | | |
| | 339183 | 1 D90040 | 03002 [D900403002]UPH DR.ST.PRO BLK NATIONAL | 8 |

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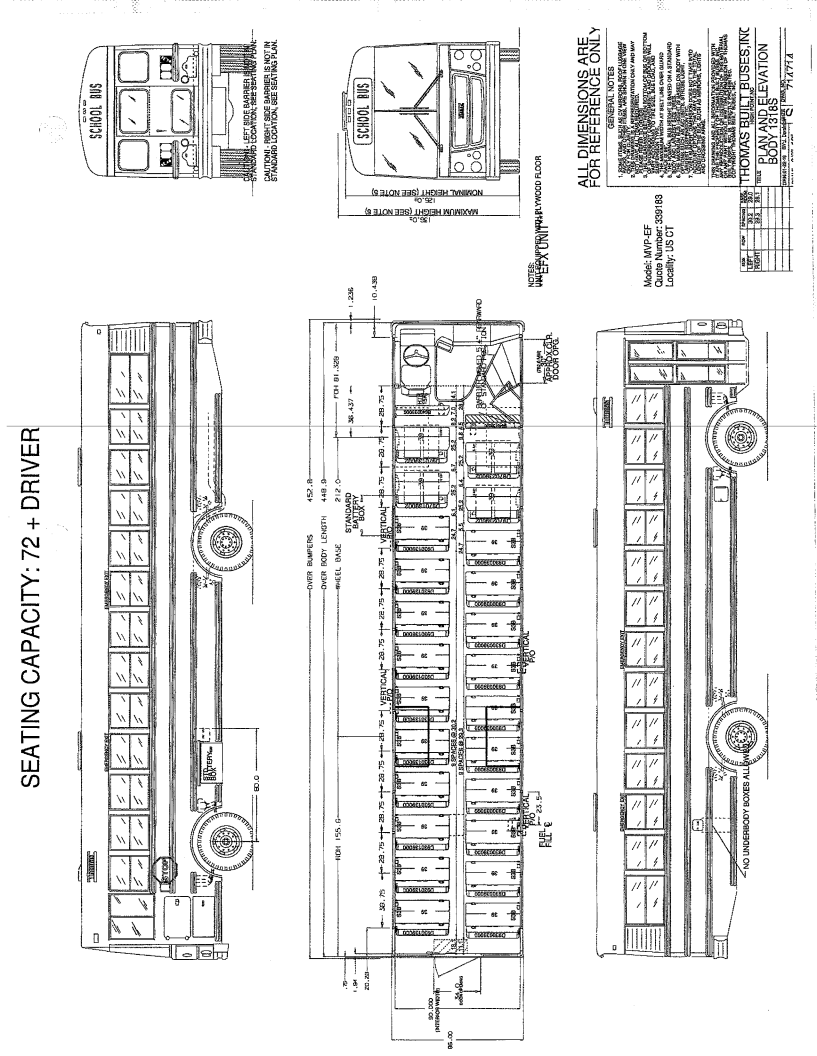
| | | | 1 | 1 | |
|---|--------|---------------------------------------|------------|--|--|
| | 339183 | 1 | D900503002 | [D900503002]PEDASTAL-DR ST MECH TYPE | 83 |
| | | | | [D900602001]COVER PEDASTAL NATIONAL | ······································ |
| | 339183 | 1 | D900602001 | NONE | 0 |
| | | | · | [D900702001]SLIDE STOP NATIONL DR.ST. | |
| | 339183 | 1 | D900702001 | NONE | 0 |
| | | · · · · · · · · · · · · · · · · · · · | | [D900802001]RETAINER NAT DR.ST.BELT | |
| | 339183 | 1 | D900802001 | NONE | 0 |
| | | | | | |
| | 339183 | 1 | D900902001 | [D900902001]POUCH-DR.ST.STORAGE NONE | 0 |
| | | *********** | | [D901200003]RISER-DRIVERS ST, NATIONAL | |
| | 339183 | 1 | D901200003 | NONE | 0 |
| | | ····· | | [D930039000]S3B 39"RS WL MT REST/NO | |
| 6 | 339183 | 10 | D930039000 | BELT | 1538 |
| | | | | [D930139000]S3B 39"LS WL MT REST/NO | |
| | 339183 | 10 | D930139000 | BELT | 1538 |
| | 339183 | 10 | D930419166 | [D930419166]42 OZ GRAY UPH - S3B SEAT | 0 |
| | | | | [D939201000]S3B WALL MT HARDWARE- | |
| | 339183 | 20 | D939201000 | RESTRAINT | 0 |
| | | | | [D970139002]IMMI XCHANGE 39"LS 3P | |
| | 339183 | 2 | D970139002 | WALL ICS | 985 |
| | | | | [D970239002]IMMI XCHANGE 39"RS 3P | |
| , | 339183 | 2 | D970239002 | WALL ICS | 985 |
| | | | | | |
| | 339183 | 2 | D970419166 | [D970419166]42 OZ GREY UPH - IMMI SEAT | 0 |
| | | | | [D979002000]IMMI WALL MOUNT ON | |
| | 339183 | 4 | D979002000 | TRANSIT | 0 |
| | | | | [G100006000]PDI INSTALL-ZONAR W/ DOOR | |
| | 339183 | 1 | G100006000 | DROP | · 0 |
| | | | | [G100008000]PDI INSTALL-V2B TIRE VALVE | |
| | 339183 | 1 | G100008000 | САР | 25 |
| | 339183 | 1 | TB-001-312 | [TB-001-312]MVP-EF | 0 |
| | | | | 71P | 92207 |
| | | | | 687 @ 1.29 | 886 |
| | | | | PDI Drop Chains | 2500 |
| | | | | Total | 95593 |

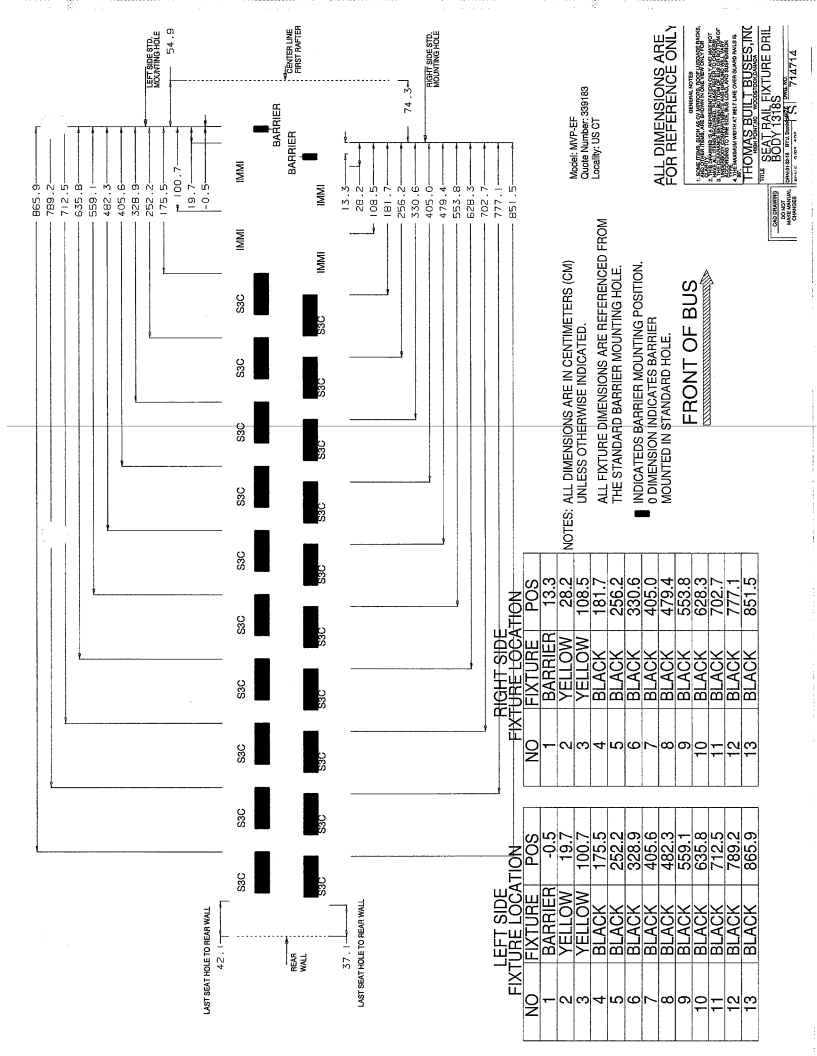
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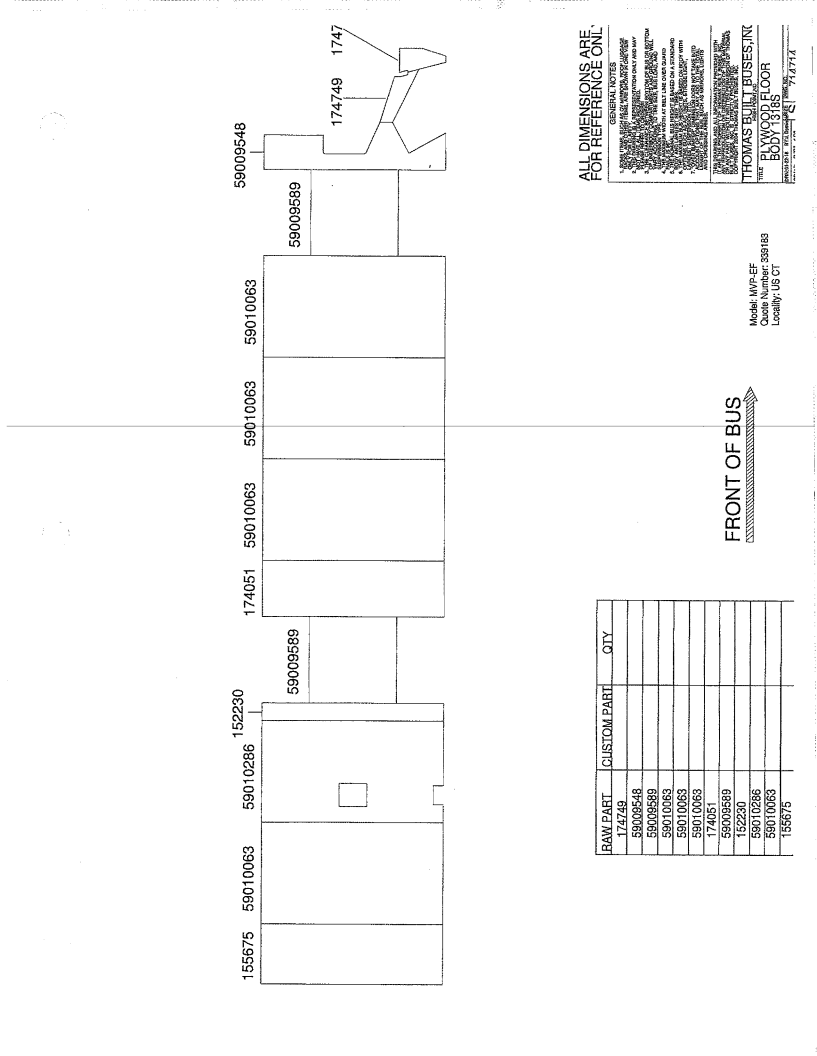
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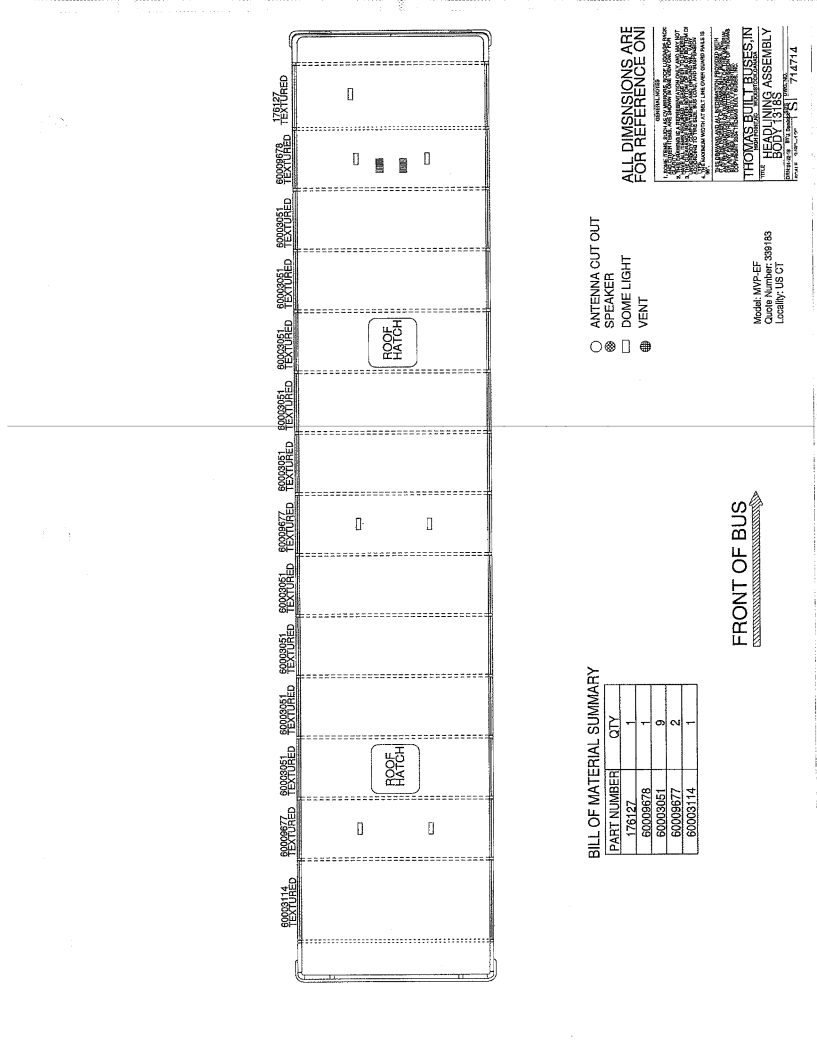
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***** WEIGHT O.K. *****

| SEATINGPLAN: ORDER NO: YARD NO: | 714714 339183 |
|---------------------------------------|------------------|
| BODY MODEL: | 1318S |
| CHASSIS MAKE; | THOS |
| WHEELBASE: | 212.0 |
| DATE: | 01-22-18 |
| TIME: | 10:21:18 |

| Weight Summary | Front | %Front | Rear | %Rear | Total |
|-----------------|----------|--------|----------|-------|----------|
| Total Weight | 11283.03 | 39% | 17285.97 | 61% | 28569.00 |
| Allowables | 13200.00 | | 20000.00 | | 33000.00 |
| Unladen | 9513,64 | 48% | 10265.36 | 52% | 19779.00 |
| Base Body | 2504.32 | | 4390.68 | | 6895.00 |
| Body Options | 1004.71 | | 1823.29 | | 2828.00 |
| Base Chassis | 4819.00 | | 3086.00 | | 7905.00 |
| Chassis Options | 1185.60 | | 965.40 | | 2151.00 |
| Passenger | 1769,40 | | 7020.60 | | 8790.00 |
| State Special | 0.00 | | 0.00 | | 0.00 |

NOTES:

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* THE WEIGHT AND AXLE RATINGS IN THIS REPORT APPLY ONLY TO

- * ORDER NO. 339183 AND REFERENCE SEATING PLAN 714714 * * ANY OPTIONS EXCEEDING 20 LBS. OR SEATING PLAN CHANGES NOT ON *
- * THIS REPORT OR MADE AFTER THE SUBMISSION DATE AND TIME WILL *
- * NULLIFY RESPONSIBILITY OF THOMAS BUILT BUSES ENGINEERING
- * DEPARTMENT OF THE SAFE OPERATION OF THE VEHICLE
- *****

* THIS SHEET MUST ACCOMPANY ORIGINAL ORDER. SIGNATURE OF ENGINEERING APPROVAL:

Diann Overcash

| *********** Option | ********* BODY OPTIONS ************************************ | Front | | |
|-----------------------|---|--------|--------|--------|
| B158006131 | MARINE GRADE PLYNOOD FLOOR FIRE EXTINGUISHER 5 LB. KIT-FIRST AID,10 UNIT,CONNECTI | 102.40 | 355,60 | 458.00 |
| B202001000 | FIRE EXTINGUISHER 5 LB. | 4.93 | 0.07 | 5,00 |
| B2050CT000 | KIT-FIRST AID, 10 UNIT, CONNECTI | 3.00 | 0.00 | 3.00 |
| | REFL TRIANGLES 3-RR OF STEPWEL | 10.84 | 0.16 | 11.00 |
| B210516000 | DRIVER'S STORAGE BOX - EF | 30.79 | -6.79 | 24.00 |
| B212013000 | ACC COMP-HINGED SOLID PNL-EFX | 19.37 | 1.63 | 21.00 |
| B216019000 | (2) DEFROSTER FANS-MID OVER W/S | 3.76 | -0.76 | 3.00 |
| B293046000 | SIGN-STOP, ELEC LED FRT SE17970 | 13.47 | 0.53 | 14.00 |
| B319007131 | LED LIGHT MONITOR-16 LIGHT SYS | 5.00 | 0.00 | 5.00 |
| B320203131 | LED DOME LIGHTS - EFX | 2.61 | 11.39 | 14,00 |
| B323011000 | LIGHT-LED DRIVER'S DOME - EFX | 2.21 | -0.21 | 2.00 |
| B358028009 | LED WARNING LIGHTS-4AMBER/4RED | -0.59 | 10.59 | 10.00 |
| B358241000 | HALOGEN 8-LIGHT WARNING SYS-CT | 3.25 | 6.75 | 10.00 |
| B403003000 | HEATER LEFT 15,000 BTU | 8.51 | 0.49 | 9.00 |
| B411202000 | GROCO CENTRIFUGAL BOOSTER PUMP | 14,00 | 0.00 | 14.00 |
| B525240002 | HATCH R-TRANS, LOPRO, VNT WH(2) | 0.00 | 0.00 | 0.00 |
| B531000131 | 78" HEADROOM | 49.00 | 111.00 | 160.00 |
| B543000131 | BOTTOM RAIL | 4.94 | 47.06 | 52,00 |
| B543100131 | ONE-PIÈCE GUARD RAILS | 4.46 | 42,54 | 47.00 |
| B564102000 | MUDFLAPS-RR, RBBR-22 "W (W/O) | 0.94 | 9,06 | 10.00 |
| B566007000 | FRT MUD FLP, RUB-15 1/2W-NO LOG | 8.00 | 0.00 | 8.00 |
| B567000000 | TOW HOOKS (2) | -14.11 | 34.11 | 20.00 |
| B585738000 | ELEC OPER CROSSING CONTROL ARM | 20.80 | -5.80 | 15.00 |

| * | * | WEIGHT | DISTRIBUTION | REPORT. | × | × | × | |
|---|---|--------|--------------|---------|---|---|---|--|

49.00 0.00 **

2828.00

| 36.20 | 12.80 | 49.00 |
|--------|---|---|
| 0,00 | 0.00 | 0.00 * |
| 2.36 | -0.36 | 2.00 |
| 2.68 | -0.68 | 2.00 |
| 32.31 | -1.31 | 31,00 |
| 33.94 | -2.94 | 31.00 |
| 64.23 | -14.23 | 50.00 |
| 36.25 | 20.75 | 57.00 |
| 28.38 | 28.62 | 57.00 |
| 20,50 | 36.50 | 57.00 |
| 12.62 | 44.38 | 57.00 |
| 4,74 | 52.26 | 57.00 |
| -3.14 | 60.14 | 57.00 |
| -11.01 | 68.01 | 57.00 |
| -18.89 | 75.89 | 57.00 |
| -26.77 | 83.77 | 57.00 |
| -34.65 | 91.65 | 57.00 |
| 38.97 | 18.03 | 57.00 |
| 30.85 | 26.15 | 57.00 |
| 22.73 | 34.27 | 57.00 |
| 14.61 | 42.39 | 57.00 |
| 6.49 | 50.51 | 57.00 |
| -1.63 | 58.63 | 57.00 |
| -9.75 | 66.75 | 57.00 |
| -17.87 | 74.87 | 57.00 |
| -25.99 | 82.99 | 57.00 |
| -34.11 | 91.11 | 57.00 |
| 104.17 | 1.83 | 106.00 |
| 88.22 | | 106.00 |
| 98.67 | 7.33 | 106.00 |
| 82.87 | 23.13 | 106.00 |
| 121.60 | 28.40 | 150.00 |
| -4.29 | 21.29 | 17.00 |
| 11.85 | 5.15 | 17.00 |
| | $\begin{array}{c} 0.00\\ 2.36\\ 2.68\\ 32.31\\ 33.94\\ 64.23\\ 36.25\\ 28.38\\ 20.50\\ 12.62\\ 4.74\\ -3.14\\ -11.01\\ -18.89\\ -26.77\\ -34.65\\ 38.97\\ 30.85\\ 22.73\\ 14.61\\ 6.49\\ -1.63\\ -9.75\\ -17.87\\ -25.99\\ -34.11\\ 104.17\\ 88.22\\ 98.67\\ 82.87\\ 121.60\\ -4.29\end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

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Body Option Total

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| Option | Description | Front | Rear | Total |
|----------------------|--------------------------------|---------|--------|---------|
| C117202000 | AIR ACCESSORY SYSTEM (MVP-EF) | 4.15 | 20.85 | 25.00 |
| C135403000 | LCE-NVLLE 270 AMP PAD-MTD ALT | 42.34 | -9.34 | 33.00 |
| C145625000 | AXLE-REAR, DET 20K, 5.71 RATIO | · 0.00 | 0.00 | 0.00 ** |
| C181618000 | TRIPLE 12-V BATTERIES ISB-EFX | 93.81 | 33.19 | 127.00 |
| C241014240 | CUMMINS ISB-240 ENGINE (EFX) | 644.62 | -94.62 | 550.00 |
| C340501000 | TOW HOOKS, FRONT - TWO (2) | 13,77 | -3.77 | 10.00 |
| C341506000 | 153 3/8" REAR FRAME OVERHANG | -14.71 | 35.71 | 21.00 |
| C440508000 | FRINR"AIRLINER" RE SUSP-7" 20K | 0,00 | 166.00 | 166.00 |
| C529000001 | BRIDGESTN-11R22.5 16PLY R268E | 206,00 | 0.00 | 206.00 |
| C529002001 | BRIDGESTONE-11R22.5 16PLY M770 | 0,00 | 524.00 | 524.00 |
| C600302127 | ALLISON 2500PTS SERIES TRANSMI | 45.62 | -6.62 | 39.00 |
| C656003000 | AC-7.5X22.5,10HP,5H- BLACK | 150.00 | 0.00 | 150.00 |
| C656003000 | AC-7.5X22.5,10HP,5H- BLACK | 0.00 | 300.00 | 300.00 |
| Chassis Option Total | | 1185.60 | 965.40 | 2151.00 |

CHASSIS OPTIONS

1004.71

1823.29

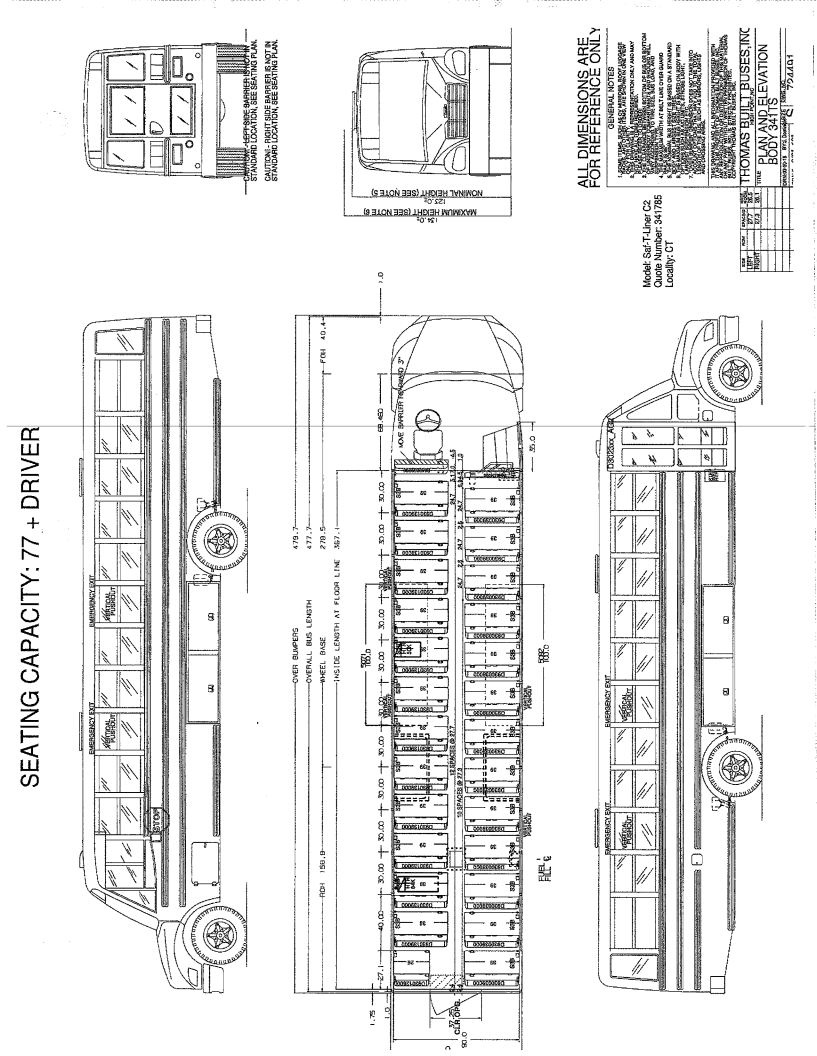
| ****************** PASSENGER WEIGHTS | | | | | | | |
|--------------------------------------|----------------------------------|------------|---------|--------|--------|--|--|
| # Option D | escription | Side | Front | Rear | Total | | |
| 1 D900104000 | BACK-NATIONAL DRV'S SEAT | SIDE | 173.02 | -23.02 | 150.00 | | |
| 3 D970139002 | IMMI XCHANGE 39"LS 3P WALL ICS L | LEFT SIDE | 358.87 | 1,13 | 360.00 | | |
| 3 D970139002 | IMMI XCHANGE 39"LS 3P WALL ICS L | LEFT SIDE | 304.70 | 55.30 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 251.21 | 108.79 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 199,93 | 160.07 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 148.65 | 211.35 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 97.36 | 262.64 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | 46.08 | 313.92 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -5.20 | 365.20 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -56.48 | 416.48 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -107.77 | 467.77 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -159.05 | 519.05 | 360.00 | | |
| 3 D930139000 | S3B 39"LS WL MT REST/NO BELT LEF | LEFT SIDE | -210.33 | 570.33 | 360.00 | | |
| 3 D970239002 | IMMI XCHANGE 39"RS 3P WALL ICS R | RIGHT SIDE | 340.19 | 19.81 | 360.00 | | |
| 3 D970239002 | IMMI XCHANGE 39"RS 3P WALL ICS R | RIGHT SIDE | 286.53 | 73.47 | 360.00 | | |
| 3 D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 234.06 | 125.94 | 360.00 | | |
| 3 D930039000 | S3B 39"RS WL MT REST/NO BELT RIG | RIGHT SIDE | 184,31 | 175.69 | 360.00 | | |

Page 2

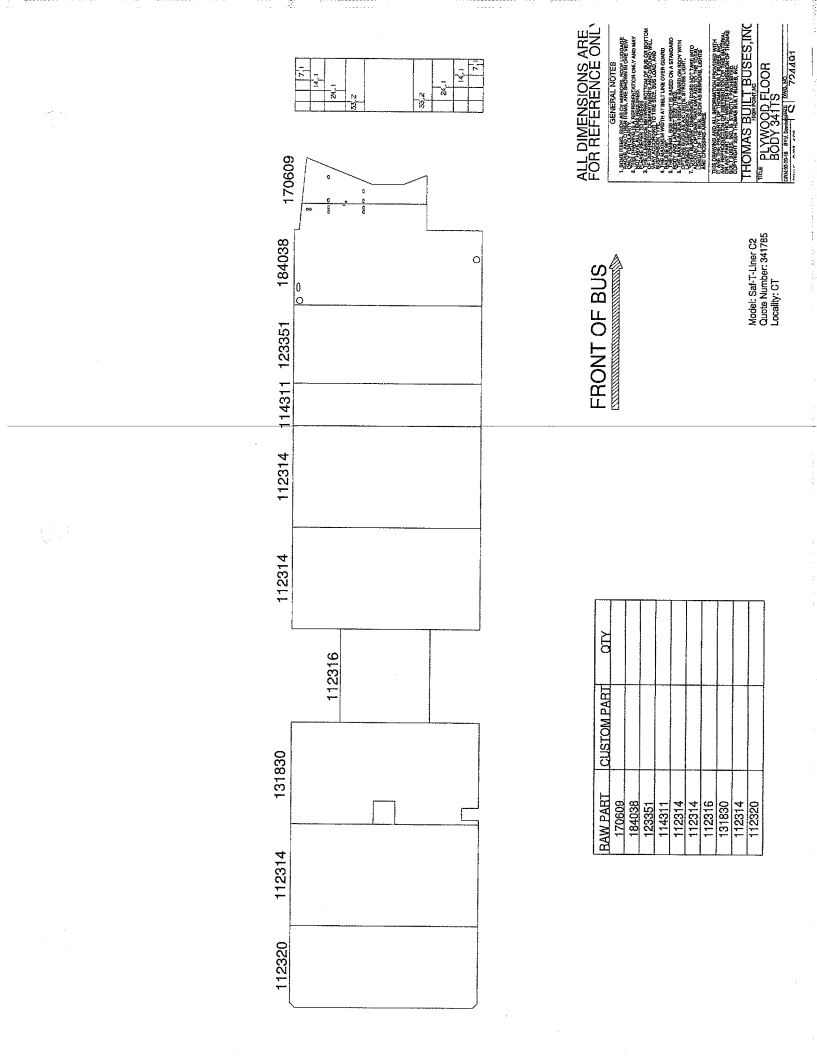
* * * WEIGHT DISTRIBUTION REPORT * * *

| 9000 S31 | 3 39"RS | WL | MT | REST/NO | BELT | RIG | RIGHT SIDE | -213.73 | 573.73 | 360.00 |
|----------|--|--|---|--|--|--|--|--|---|---|
| | | | | | | | | | | |
| 9000 S3I | 3 39"RS | | | | | | | | 523.97 | 360.00 |
| 9000 S3I | 3 39"RS | WL | ΜT | REST/NO | BELT | RIG | RIGHT SIDE | -114.22 | 474.22 | 360,00 |
| 9000 S3I | 3 39"RS | WL | MT | REST/NO | BELT | RIG | RIGHT SIDE | -64.47 | 424.47 | 360,00 |
| 9000 S3I | 3 39"RS | WL | MT | REST/NO | BELT | RIG | RIGHT SIDE | -14.71 | 374.71 | 360.00 |
| 9000 S3I | 3 39"RS | WL | ΜT | rest/no | BELT | RIG | RIGHT SIDE | 35.04 | 324.96 | 360.00 |
| | | | | | | | | | 275.20 | 360.00 |
| | | | | | | | | 134.55 | 225.45 | 360.00 |
| | 8000 S31 8000 S31 8000 S31 8000 S31 8000 S31 8000 S31 | 0000 S3B 39"RS 0000 S3B 39"RS 0000 S3B 39"RS 0000 S3B 39"RS 0000 S3B 39"RS 0000 S3B 39"RS | 8000 S3B 39"RS WL 8000 S3B 39"RS WL | 0000 S3B 39"RS WL MT 0000 S3B 39"RS WL MT 0000 S3B 39"RS WL MT 0000 S3B 39"RS WL MT 0000 S3B 39"RS WL MT | BOOD S3B 39"RS WL MT REST/NO BOOD S3B 39"RS WL MT REST/NO | BOODS3B39"RSWLMTREST/NOBELTBOODS3B39"RSWLMTREST/NOBELTBOODS3B39"RSWLMTREST/NOBELTBOODS3B39"RSWLMTREST/NOBELTBOODS3B39"RSWLMTREST/NOBELTBOODS3B39"RSWLMTREST/NOBELT | 0000S3B39"RS WL MT REST/NO BELT RIG0000S3B39"RS WL MT REST/NO BELT RIG | 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 0000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE | 2000S3B 39"RS WL MT REST/NO BELT RIGRIGHT SIDE84.802000S3B 39"RS WL MT REST/NO BELT RIGRIGHT SIDE35.042000S3B 39"RS WL MT REST/NO BELT RIGRIGHT SIDE-14.712000S3B 39"RS WL MT REST/NO BELT RIGRIGHT SIDE-64.472000S3B 39"RS WL MT REST/NO BELT RIGRIGHT SIDE-64.472000S3B 39"RS WL MT REST/NO BELT RIGRIGHT SIDE-114.22 | BOOO S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 84.80 275.20 BOOO S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 35.04 324.96 BOOO S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -14.71 374.71 BOOO S3B 39"RS WL MT REST/NO BELT RIGHT SIDE -64.47 424.47 BOOO S3B 39"RS WL MT REST/NO BELT RIGHT SIDE -64.47 424.47 BOOO S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -14.22 474.22 |

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| A1 | Ϋ́₽ | B1 B1 B) C C | C - RIGHT SIDE SEAT R/ C - CONCH S FIRST RAFTER | | Hole 1 NIGHT SIDE RAT ICI (D - D) | ALL DIMENSIONS ARE FOR REFERENCE ONLY THOMAS BUILT BUSES, INC Market RAIL - C2 BEAT RAIL - C2 BE |
|---|--|---|--|-----------|--|---|
| | FINISHED PART #N/A-L01 THROUGH PART #1-L01 | 2 CENTER LINE FIRST RAFTER | · · · · · · · · · · · · · · · · · · · | | RAW PART #172701 FINISHED PART #NA-R01 THROUGH PART #1-R01 | Model: Saf-T-Liner C2 Quote Number: 341785 Locality: CT animat. Nots A. The Manuau worth AT BELT HAR SQL MANDA BARA NOTS A. The Manuau worth AT BELT HAR COLUMN BARA NOTS A. THE MANUAU WORTH AT BELT HAR COLUMN BARA NOTS |
| | | - Hot | <u> </u> | 0 0 0 0 0 | | |
| AFTER H AFTER H DIM TO 0.550 10.550 30.550 30.550 45.563 30.550 45.563 90.563 90.563 105.563 105.563 | 12 150.553 R1 13 165.563 SL 14 180.553 R1 14 180.553 R2 15 165.563 SL 16 185.563 R2 17 185.563 R2 16 185.563 R2 17 185.563 R2 18 210.553 R2 19 210.552 R4 21 222.562 R3 21 225.563 SL | 232 502 240.583 255.563 255.563 270.563 300.563 3300.563 313.863 313.863 313.863 340.563 340.563 | 32 360.563 R1 | | | |
| HT SIDE THALES TIM-CS 10.063 13.163 34.163 34.163 59.463 59.463 59.463 59.463 61.463 59.463 59.463 59.463 59.463 61.763 59.46355 59.463 | | | 32 2266.163 33 305.163 34 305.163 35 313.463 36 332.463 37 334.465 38 340.765 33 359.763 36 359.763 | | | : |
| LEFT SIDE SEAT HOLES 2.988 386.762 2.988 386.762 2.988 384.762 3.0.688 333.062 51.688 333.062 51.688 333.062 51.688 337.062 53.388 311.362 56.388 311.362 56.388 311.362 56.388 311.362 66.388 303.362 86.088 303.362 86.088 2003.362 86.088 2003.362 86.082 2003.362 87.082 2003.362 87.082 2003.362 87.082 2 | 12 107.08B 262.662 13 113.768 255.962 14 115.788 255.962 15 19.4788 255.962 16 14.4.488 255.962 17 16 14.4.488 18 162.4.962 275.826 17 168 143.488 18 162.4.982 267.282 19 169.188 200.562 20 171.168 198.562 21 190.168 179.555 | 22 196.086 17.2.982 23 196.086 17.0.682 24 217.080.886 17.0.682 25 224.587 145.163 26 224.567 143.168 27 245.567 143.168 28 224.5287 144.165 29 254.2287 117.463 29 254.2287 115.465 30 273.2388 66.482 31 273.288 86.482 | 32 2.061.998 67.762 33 2.051.998 67.762 34 300.586 62.066 35 300.586 62.066 36 328.488 41.063 37 335.387 34.363 38 337.387 335.387 39 355.387 34.363 31 335.387 34.363 31 355.387 34.363 31 355.387 34.363 31 355.387 34.363 32 355.387 34.363 33 355.387 34.363 | | | |
| LET SIDE AAFTER HOLES JM YA' DIM 'A2' TYPE 4,188 385.563 R1 14,188 385.563 R1 14,188 345.563 R1 50.887 318.893 S1 50.887 318.2655 R1 79,188 245.563 R1 71,184 745 745 745 745 745 745 745 745 745 74 | (139.18b 230.563 142.14b 227.602 142.14b 227.5602 154.14b 215.5602 165.14b 215.5602 165.14b 215.5602 165.14b 205.5602 165.14b 205.5602 165.14b 205.5602 176.14b 193.5602 199.16b 165.563 199.16b 170.563 2214.16b 155.563 | 140.563 125.563 95.563 96.563 60.563 50.563 50.563 35.563 20.563 15.563 | 32 364.188 5.563 R1 | | | |



***** WEIGHT O.K. *****

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| SEATINGPLAN: | 724491 |
|---------------|----------|
| ORDER NO: | 341785 |
| YARD NO: | |
| BODY MODEL: | 341TS |
| CHASSIS MAKE: | FLNER |
| WHEELBASE: | 278.5 |
| DATE: | 03-20-18 |
| TIME: | 15:06:52 |
| | |

| Weight Summary | Front | *Front | Rear | *Rear | Total |
|-----------------|---------|--------|----------|-------|----------|
| Total Weight | 8217.06 | 28% | 20681.12 | 72% | 28898.18 |
| Allowables | 9000.00 | | 23000.00 | | 29800.00 |
| Unladen | 7130.33 | 37% | 12377.85 | 63% | 19508.18 |
| Base Body | 1120.89 | | 4685.51 | | 5806.40 |
| Body Options | 571,93 | | 2208.07 | | 2780.00 |
| Base Chassis | 4421.97 | | 3036.81 | | 7458,78 |
| Chassis Options | 1015.54 | | 2447.46 | | 3463.00 |
| Passenger | 1086.73 | | 8303.27 | | 9390.00 |
| State Special | 0.00 | | 0.00 | | 0.00 |

NOTES:

* THE WEIGHT AND AXLE RATINGS IN THIS REPORT APPLY ONLY TO ÷

- * ORDER NO. 341785 AND REFERENCE SEATING PLAN 724491 * * ANY OPTIONS EXCEEDING 20 LBS. OR SEATING PLAN CHANGES NOT ON *
- * THIS REPORT OR MADE AFTER THE SUBMISSION DATE AND TIME WILL * * NULLIFY RESPONSIBILITY OF THOMAS BUILT BUSES ENGINEERING *

- * DEPARTMENT OF THE SAFE OPERATION OF THE VEHICLE

* THIS SHEET MUST ACCOMPANY ORIGINAL ORDER. SIGNATURE OF ENGINEERING APPROVAL:

Diann Overcash

| | ********* BODY OPTIONS ************************************ | Front | Rear | |
|------------|---|-------|--------|--------|
| B640139200 | 39" BARR-VERT, WALL MT 45"H RS RIGHT SIDE | 23.10 | 7.90 | |
| B640239000 | 39"8DEG BARR-REV. WALL-MT 45"H LEFT SIDE | 23,63 | 7.37 | 31.00 |
| D105400001 | FAN-CIRC MID W/S HDR BLACK | 2.74 | 0.26 | 3.00 |
| D105600000 | FAN-CIRC DRV'S WDO HDR BLACK | 2.57 | 0.43 | 3.00 |
| D106600000 | HORN-OUTSIDE SPEAKER LS | 2.00 | 0.00 | 2.00 |
| D106902000 | RADIO-AM/FM DEA510 W/PAGE | 4.61 | -0.61 | 4.00 |
| D107300002 | HATCH-RF ESC MODEL 1100 ENG(2) | 0.00 | 0.00 | 0.00 |
| D107700003 | ELEC-ROOF ESCAPE HATCH POS 3 | 0.00 | 0.00 | 0.00 |
| D108800003 | FLAPS-MUD, REAR 22.5"W/O LOGO | 0.00 | 7.00 | 7.00 |
| D108900001 | FLAPS-MOD, FRONT 16"W X 12"H | 10.92 | 1.08 | 12.00 |
| D110100000 | KIT, BODYFLUID CLEANUP NAT.MIN. | 2.87 | 0.13 | 3.00 |
| D120410CON | KIT.FIRST AID 10 UNIT CONN. | 3.50 | 0.50 | 4.00 |
| D122400000 | TRIANGLES-REFL. 3 W/BOX | 7.68 | 3.32 | 11.00 |
| D123000002 | DOOR-STORAGE BOX W/O GLASS | 25.04 | 4.96 | 30.00 |
| D123800000 | ANTENNA - RADIO SWIVEL BASE | 1.77 | 0.23 | 2.00 |
| D300601002 | DOOR-ACC SOLID PANEL | 19.28 | 0.72 | 20,00 |
| D400300000 | OPER-MONITOR WARN/S/T/T | 1.68 | 0.32 | 2.00 |
| D406000002 | LPS-SI DIR AMB FRT 2 CP LED | 2.00 | 0.00 | 2,00 |
| D406211008 | LPS-WARNING LED (8) | 2.19 | 7.81 | 10.00 |
| D500601009 | SIGN-STOP, AIR FRT #2970 | 13.60 | 0.40 | 14.00 |
| D505706021 | FENDERETTE-STEEL 21" BOX BOTH | 0.00 | 6.00 | 6.00 |
| D507100001 | LS STORAGE BOX 1 - 100" WIDE | 76.83 | 192.17 | 269.00 |
| D508200001 | RS STORAGE BOX 1 - 100" WIDE | 76.83 | 192.17 | 269.00 |

| Body Option | PAINT-SOLID COLOR YELLOW VENT-STATIC PRESENT FLR-PLYWD MARINE GRADE 341T SPEAKERS-INT. 30 WAT. (6) 341T HIR-U/S LS 50,000 BTU LOC 5 HIR-U/S LS 50,000 BTU LOC 10 HEATER-ENTRANCE DOOR STEEWELL RAIL-ASSIST FRT ENT DR 39"YEL BACK, SEATS INC HIBACK DRVR'S PEDESTAL-SEATS INC HIBACK AIR S3B 39"RS WL MT REST/NO BELT RIGHT SIDE S3B 39"LS WL MT REST/NO BELT LEFT SIDE S3B 39"LS WL MT REST/NO BELT L | 571.93 | 2208.07 | 2780.00 |
|--------------|--|----------------|----------------|---------|
| STORE1100E | ROOF HATCH MODEL 1100 ENG (D107300000) | 4.85 | 4.15 | 9.00 |
| STDRH1100E | ROOF HATCH MODEL 1100 ENG (D107300000) | -0.97 | 9.97 | 9.00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -23.18 | 80.18 | 57.00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -17.51 | 74.51 | 57,00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -11.84 | 68.84 | 57.00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -6.17 | 63 17 | 57.00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | -0.50 | 57 50 | 57.00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 5.17 | 51 83 | 57 00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT STDE | 10.84 | 46.16 | 57 00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 16 50 | 40 50 | 57.00 |
| 930139000 | S3B 39"LS WL MT REST/NO BELT LEFT STDE | 27.04 | 27 83 | 57,00 |
| 0930139000 | S3B 39"LS WL MT REST/NO BELT LEFT STDE | 27 8/ | 23.43 | 57.00 |
| 0930139000 | S3B 39"LS WL MT REST/NO BELT LEFT STOP | 33 51 | 11.02 | 5/,00 |
| 0930139000 | S3B 39"LS WL MT REST/NO BELT LEFT SIDE | 39.18 | 17 82 | 43.00 |
| D930126000 | S3B 26" LS WL MT REST/NO BELT LEFT SIDE | -20.03 | 03.03 64 76 | 5/.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT SIDE | -23.20 | 00.20 95 0F | 57.00 |
| D930039000 | S3B 39"RS WL MT REST/NO BELT RIGHT STDE | -23.26 | 14.00 | 5/,00 |
| D930039000 | S3B 39"RS WI MT REST/NO BELT RIGHT STDE | -12,09 | 09,09 | 57.00 |
| 0930039000 | S3B 39"RS WI MT REST/NO BELT RIGHT STDE | -0.00 | 03.3U | 5/.00 |
| 0930039000 | S3B 39"RS WI MT REST/NO BELT RIGHT SIDE | -0.91 | 57.91 | 57.00 |
| 0930039000 | S3B 39"RS WI MT REST/NO BELT RIGHT SIDE | 4.0/ | 52.33 | 57.00 |
| 0930039000 | S3B 398RS WE MT REST/NO BELT RIGHT SIDE | 10.20 | 40./4 | 57.00 |
| D930039000 | S3B 39"RS WE WE REST/NO BELL RIGHT SIDE | 10.25 | 41.15 | 57.00 |
| D930039000 | STR 39"RS WI MT REST/NO BELT RIGHT SIDE | 21.44 15 GE | 35.56 | 57.00 |
| D930039000 | S3B 39"RS WI MT REST/NO BELL AIGHT SIDE | 21.02 | 29.98 | 57.00 |
| D930039000 | SIR 39"RS ML MT REST/NO BELT DICET STOP | 32.01 | 24.39 | 5/.00 |
| D930039000 | SIB 39TRS WE AT REST/NO BELT RIGHT SIDE | 38.20 | T8'R0 | 57.00 |
| D9300302003 | STR 398RS WI MT DEST/MA DETT DIGUT STOP | 23.48 | 5.52 | 29.00 |
| D900502000 | DEDECTRI - SEVIC INC HIDRON DEVENS | 39.50 | 10.50 | 50.00 |
| D010333004 | NALA-AGGIOI FRI ENL DR JJ'ILL Bick seits ing didige Jj'ill | 6.02 | 1.98 | 8.00 |
| D610339004 | DALAT-DAIRANCE DOUR SIEPWELL DAILAT-DAIRANCE DOUR SIEPWELL | 15.46 | 5.54 | 21.00 |
| D604910004 | HIN-075 D5 04,000 BIU LUC IU REATED_ENTERNOE BOOD STERNET | -6.85 | 29.85 | 23.0 |
| D60300303030 | HTD-H/C IC 04 000 BIU LOC 3 | 6,56 | 15.44 | 22.00 |
| D602805050 | $HTD_H/C 1C 50 000 PTR 100 E$ | 1.00 | 0.00 | 7.00 |
| D601701341 | CDEAVEDC.INT 20 WAT (C) 241 | 37.78 | 359.22 | 397.0 |
| DS10500000 | VENI-DIAILO PREDENI FID-DIVIN MADINE CAIDE DAIM | 1.26 | 0.74 | 2.0 |
| 5179000000 | የድዝም የሚንምኖር ከንድረጉህም | | | |

| Option | Description | Front | Rear | Total |
|------------|--|---------|--------|---------|
| FL-018-003 | BOSCH HYD BRAKE PKG W/OPT AIR FT BST ECO R268 11R22.5 14 PLY RR BST M770 11R22.5 14 PLY CUM B6.7-200 HP @ 2400 RPM DETROIT F/W SEP WIF PRIME&HEAT LN 12W 270 NP 6040D DEDNT N | 7.29 | 23.71 | 31.00 |
| FL-093-2G9 | FT BST ECO R268 11R22.5 14 PLY | 244.00 | 0.00 | 244.00 |
| FL-094-2D6 | RR BST M770 11R22.5 14 PLY | 0.00 | 524,00 | 524.00 |
| FL-101-21N | CUM B6.7-200 HP @ 2400 RPM | 358.00 | 11.00 | 369.00 |
| FL-122-1J1 | DETROIT F/W SEP WIF PRIME&HEAT | 15,00 | 0.00 | 15.00 |
| TH TC- 100 | DN 12V 27V AME 4949PA PADMI AL | 20.00 | 0.00 | 20,00 |
| FL-138-010 | PHILLIPS 750W/115V BLOCK HEATR | | | 2.00 |
| FL-140-039 | ENG HEAT RECPT MTD BMP LH SIDE | 3.44 | -0.44 | 3,00 |
| FL-155-057 | DELCO 12V 29MT STARTER WITH M | 10.00 | 0.00 | 10.00 |
| FL-174-001 | CAST BOOSTER PUMP | 1.83 | 0.17 | 2.00 |
| FL-175-002 | 30,6K BTU STPWL HEAT,RH FT ENT | 20.00 | 0.00 | 20.00 |
| FL-230-001 | 60 GAL/227 LIT STEL TANK, BTR | -154.53 | 863.53 | 709,00 |
| FL-231-006 | FUEL TANK MID BIR AFI RR AXLE | 0.00 | 0.00 | 0.00 ** |
| FL-23U-004 | PHILLIPS /SOW/115V BLOCK HEATR ENG HEAT RECPT MTD EMP LH SIDE DELCO 12V 29MT STARTER WITH M CAST BOOSTER PUMP 30, 5K BTU STPWL HEAT, RH FT ENT 60 GAL/227 LIT STEL TANK, BTR FUEL TANK MTD BTR AFT RR AXLE 11.5 GALLON DEF TANK 750 SQUARE INCH DOWN FLOW RADI PAGE W/BODY MTD EXTERNAL SPKR (3) ALLIA 1031 GP31 12V 2280CCA | 189.16 | 22.84 | 212.00 |
| FL-266-1AH | 750 SQUARE INCH DOWN FLOW RADI | 20.00 | 0.00 | 20.00 |
| FL-275-035 | PAGE W/BODY MTD EXTERNAL SPKR | 4.00 | 0.00 | 4.00 |
| FL-292-058 | | | | 50,00 |
| FL-31X-022 | CROSSING ARM W/DEACT-AIR | 3.44 | -0.44 | 3,00 |
| FL-342-1MJ | ALLISON 2500 PTS AUTO TRANS DRIVELINE GUARD DA-F-10-3 10K 71.5 KPI/3.74 AX CONMET IRON FRONT HUBS DA-RS-23-4 23,000# R-SRS AXLE FRONT BRAKE DUST SHIELDS BENDIX AD-9 AIR DRYER W/HEATER MAX 90262 22.5X8.25 10HPLT SHD | 41.10 | -2.10 | 39.00 |
| FL-393-001 | DRIVELINE GUARD | 15.00 | 15.00 | 30.00 |
| FL-400-1A5 | DA-F-10-3 10K 71.5 KPI/3.74 AX | 40.00 | 0.00 | 40.00 |
| FL-418-030 | CONMET IRON FRONT HUBS | 0.00 | 0.00 | 0.00 ** |
| FL-420-1GK | DA-RS-23-4 23,000# R-SRS AXLE | 0.00 | 744.00 | 744.00 |
| FL-42/-001 | FRONT BRAKE DUST SHIELDS | 0.00 | 0.00 | 0.00 ** |
| FL-480~009 | BENDIX AD-9 AIR DRYER W/HEATER | 40.00 | 0.00 | 40.00 |
| FL-502-523 | MAX 90262 22.5X8.25 10HPLT 5HD | -8.00 | -0.00 | -8.00 |
| 11-505-523 | MAX 90262 22.5X8.25 10HPLT 5HD | 0.00 | 16.00 | 16.00 |
| FL-536-050 | TRW THP-60 POWER STEERING | 10.00 | 0.00 | 10.00 |
| FL-545-707 | MAX 90262 22.5X8.25 10HPLT 5HD MAX 90262 22.5X8.25 10HPLT 5HD TRW THP-60 POWER STEERING 7075MM (279") WHEELBASE 3975MM (155") RR FRAME OVERHANG ONE-DIFCE 14M FRAME OVERHANG | 0.00 | 0.00 | 0.00 ** |
| FL-552-145 | 3975MM (155*) RR FRAME OVERHANG | 0.00 | 0.00 | 0.00 ** |
| 17 220-101 | OWS-FILLS 14" FID SILL BUMPLE | 45.89 | -5.89 | 40.00 |
| FL-558-001 | FRI FRAME MOUNTED TOW HOOKS | 17.15 | -2.15 | 15.00 |
| FL-620-019 | 9,000 LB.TAPERLEAF FRT SUSPENS | 20.00 | 0.00 | 20.00 |

* * * WEIGHT DISTRIBUTION REPORT * * *

| FL-622-216 AIRLINER 23K REAR SUSPENSION FL-650-021 CAB MOUNTING HOOD/COWL CHASSIS FL-716-014 WINDSHIELD FAN, (1) HEADER MTD FL-746-803 C/F J1939 RADIO W/PA FL-846-001 AMMETER Chassis Option Total 101 | | 230.00 0.00 ** 3.00 5 4.00 |
|--|--|---|
| | | 0.00 ** 3 3.00 5 4.00 |
| | | 3 3.00 5 4.00 |
| | | 5 4.00 2.00 |
| | | 2.00 |
| | | |
| | 15.54 2447.44 | 5 3463.00 |
| | 5151 511//1 | , <u>,,,,,,,</u> |
| ************************************** | | |
| # Option Description Side F | Front Real | Total |
| 1 D900102000 BACK, SEATS INC HIBACK DRVR'S SIDE 11 | 18.51 31.4 | |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE 25 | 51.34 108.6 | 5 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE 21 | 15.53 144.4° 79.73 180.2° 13.92 216.00 | 7 360.00 7 360.00 3 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE 17 | 79.73 180.2 | 7 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE 14 | 13.92 216.01 | 360.00 |
| | | 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE 7 | 2.31 287.6 | 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE 3 | 36.50 323.50 | 360.00 360.00 360.00 360.00 360.00 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE | 0.70 359.30 35.11 395.11 70.91 430.91 | 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE -3 | 35.11 395.12 | L 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE -7 | 70,91 430,93 | L 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE -10 | J6.72 466.72 | 2 360.00 |
| 3 D930139000 S3B 39"LS WL MT REST/NO BELT LEF LEFT SIDE -14 | 12.53 502.53 | 3 360.00 |
| 2 D930126000 S3B 26" LS WL MT REST/NO BELT LE LEFT SIDE -13 | 18.89 358.8 | 240.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 24 | 45.14 114.8)9.85 150.1 | 5 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 20 | 09.85 150.1 | 5 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 17 | 74.56 185.4 | 4 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 13 | 39.27 220.7 | 3 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 10 | 03.98 256.02 | 2 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE | 58.69 291.3 | L 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE | 33.40 326.6 |) 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE 3 D930039000 S3B 39"R RIGHT SIDE 3 D930039000 S3B 30"R RIGHT SIDE 3 D9300390000 S3B 30"R RIGHT SIDE 3 D9300390000 S3B 30"R RIGHT SIDE 3 D93003 | -1.89 361.8 | 0 360.00 9 360.00 3 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -3 | 37.18 397,1 | 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -7 | 72.47 432.4 | 7 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -10 | 07.75 467.7 | 5 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -14 | | 4 360.00 |
| 3 D930039000 S3B 39"RS WL MT REST/NO BELT RIG RIGHT SIDE -17 | 78.33 538.3 | 3 360.00 |

Passenger Totals

1086.73 8303.27 9390.00