Medina Valley ISD Board of Trustees Regular Meeting

{{Date }} at 7:00 PM

Medina Valley ISD Central Office Board Room, 8449 FM 471 S, Castroville, TX 78009

Notice is hereby given that on April 9, 2020 the <u>Board of Trustees of the Medina Valley Independent School District</u> will hold a Regular Board Meeting at 7:00 PM at {{Location: Meeting Location.}} The subjects to be discussed are listed on the agenda which is attached to and made part of this notice.

Members of the public who desire to address the Board during Public Comments will need to sign up to speak prior to the start of the meeting by providing their name, and the topic they wish to address to the Board on the sign in sheet provided. At Regular Board Meetings the Board of Trustees shall permit public comment on any topic. At all other Board Meetings public comments will be limited to items on the agenda posted with the notice of the meeting. All public comments are limited to 5 minutes.

If it is determined that during the meeting an item on the agenda that can be legally discussed in closed session be removed from the open session and discussed in closed session, the board may elect to discuss such agenda item in closed session in accordance with the Texas Open Meetings Act, Government Code, Chapter 551, Subchapters D and E. Before convening into Closed Meeting the Presiding Officer will announce the time and identify the section or sections of this chapter under which the closed meeting is held. All final votes, actions, or decisions shall be taken in open meeting. The Presiding Officer will announce the date and time for the end of the Closed Meeting before resuming the Open Meeting.

If you have a disability, please advise the school district about special arrangements that may allow you to fully participate in this meeting by calling Medina Valley ISD at 830-931-2243.

For Medina Valley ISD Board of Trustees:

Scott Caloss ED.D., Superintendent of Schools

Medina Valley ISD Called April 9, 2020

{{Name: Age I.	enda Item Name}} First Order of Business	
	A Establish a Quorum	
II.	Hear from Patrons and/or Staff	
III.	Discussion and Possible Action Items	
	A Consider Postponement of May 2 Trustee Election	3
	B Consider Resolution Concerning SB 693 Relating to Three-Point Seatbelts on Buses	10
	C Consider BuyBoard Purchase of 5 Buses	12
	D Budget Amendment(s)	74
IV.	Adjournment	



GOVERNOR GREG ABBOTT

March 18, 2020

The Honorable Ruth R. Hughs Secretary of State State Capitol Room 1E.8 Austin, Texas 78701 FILED IN THE OFFICE OF THE SECRETARY OF STATE

10:00 AM-0'CLOCK

MAR. 18 20/20

Secretary of State

Dear Secretary Hughs:

Pursuant to his powers as Governor of the State of Texas, Greg Abbott has issued the following:

A proclamation suspending Sections 41.0052(a) and (b) of the Texas Election Code and Section 49.103 of the Texas Water Code to the extent necessary to allow political subdivisions that would otherwise hold elections on May 2, 2020, to move their general and special elections for 2020 only to the next uniform election date, occurring on November 3, 2020, without otherwise adjusting the term of office, and suspending Sections 31.093 and 42.0621(c) of the Texas Election Code to the extent necessary to require all county election officers, if requested by an affected political subdivision, to enter into a contract to furnish election services with any political subdivision who postponed their election to November 3, 2020, under the authority of this proclamation.

The original of this proclamation is attached to this letter of transmittal.

Respectfully submitted,

Gregory S. Davidson

Executive Clerk to the Governor

GSD/gsd

Attachment

POST OFFICE BOX 12428 AUSTIN, TEXAS 78711 512-463-2000 (VOICE) DIAL 7-1-1 FOR RELAY SERVICES

PROCLAMATION

BY THE

Governor of the State of Texas

TO ALL TO WHOM THESE PRESENTS SHALL COME:

WHEREAS, Section 41.001(a)(2) of the Texas Election Code provides that a general or special election in this state shall be held on a uniform election date, and the next uniform election date is occurring on May 2, 2020; and

WHEREAS, Section 49.103 of the Texas Water Code provides that certain districts governed by this provision are required to hold director elections in May of each even-numbered year; and

WHEREAS, Section 41.0052 of the Texas Election Code prescribes a procedure for a political subdivision to change a general election date, but the time for making such a change has expired; and

WHEREAS, Section 31.093 of the Texas Election Code requires a county elections administrator to enter into a contract to furnish election services upon request of a political subdivision; and

WHEREAS, Section 42.0621(c) of the Texas Election Code does not require a political subdivision to enter into a contract with a county or hold a joint election with a county on the November uniform election date; and

WHEREAS, on March 13, 2020, the Governor of Texas certified that the novel coronavirus (COVID-19) poses an imminent threat of disaster and, under the authority vested in the Governor by Section 418.014 of the Texas Government Code, declared a state of disaster for all counties in Texas; and

WHEREAS, pursuant to Section 418.016 of the Texas Government Code, the Governor has the express authority to suspend the provisions of any regulatory statute prescribing the procedures for conduct of state business or the orders or rules of a state agency if strict compliance with the provisions, orders, or rules would in any way prevent, hinder, or delay necessary action in coping with a disaster.

NOW, THEREFORE, I, GREG ABBOTT, Governor of Texas, under the authority vested in me by the Constitution and Laws of the State of Texas, do hereby suspend Sections 41.0052(a) and (b) of the Texas Election Code and Section 49.103 of the Texas Water Code to the extent necessary to allow political subdivisions that would otherwise hold elections on May 2, 2020, to move their general and special elections for 2020 only to the next uniform election date, occurring on November 3, 2020, without otherwise adjusting the term of office. I further suspend Sections 31.093 and 42.0621(c) of the Texas Election Code to the extent necessary to require all county election officers, if requested by an affected political subdivision, to enter into a contract to furnish election services with any political subdivision who postponed their election to November 3, 2020, under the authority of this proclamation.

The authority ordering the election under Section 3.004 of the Texas Election Code is the authority authorized to make the decision to postpone its election in accordance with this proclamation.

Current office holders will hold over to the extent authorized by Article XVI, Section 17 of the Texas Constitution.



IN TESTIMONY WHEREOF, I have hereto signed my name and have officially caused the Seal of State to be affixed at my office in the City of Austin, Texas, this the 18th day of March, 2020.

& alhat

GREG ABBOTT Governor of Texas

ATTESTED BY:

RUTH R. HUGHS Secretary of State From: Elections Internet < Elections@sos.texas.gov>

Sent: Thursday, April 2, 2020 4:15 PM

To: Elections Internet < <u>Elections@sos.texas.gov</u>>

Subject: MASS EMAIL (CSO-3488) - April 1, 2020 Update to COVID-19 Election Procedures

Sensitivity: Personal

Dear Election Officials:

We have continued to receive questions regarding the recent proclamations by the Governor related to elections and COVID-19. We are providing some additional guidance below.

- Executive Order GA 14: Governor Abbott's March 31, 2020 executive order includes, but is not limited to, the following items. It (1) extends social distancing guidelines through April 30th, (2) defines essential services, and (3) extends school closures across the state through May 4, 2020. If you haven't already moved your May 2nd election, you must take action to do so immediately! This most recent executive order will prevent you from securing polling places, recruiting election workers, and allowing voters a safe way to exercise their right to vote. If you don't move your May 2nd election, you are subjecting voters to health risks and potential criminal violations. Failure to postpone your election will put your election at severe risk for an election contest. For procedures related to postponing your election, see Advisory 2020-12.
 - a. Please note, that while Elections Personnel have been included in the federal government's advisory on essential critical infrastructure workers, this does not include voters.

2. Cities impacted by Article XI, Section 11, Texas Constitution:

- a. The Governor's executive order makes it clear that you must take action to move your election, even if your city is holding a special election to fill a vacancy due to the requirements prescribed in Article XI, Section 11 of the Texas Constitution. While the executive order does not suspend the Texas Constitution's requirements to hold your election within 120 days of the vacancy, you should consult with your city attorney about the proper way to handle a postponement of this type of election.
- b. If you opt to move your election in response to this public health crisis, and to do so safely would result in the election occurring outside of the constitutionally prescribed 120 day period, please direct your attorney to review Attorney General Opinion No. JC-0318, as you may be required to hold your election on the November 2020 uniform election date.
- c. Runoff Elections being held for Article XI, Section 11, Texas Constitution City Elections -- These situations can very fact specific. We recommend you contact our office for specific guidance on your situation.
- 3. **Special Elections Regarding the Continuation of a Sales Tax:** If you have a special election scheduled for May 2, 2020 on the question of the continuation of a sales tax that cannot be rescheduled for November 3, 2020 because the tax will expire before then, please contact the Comptroller's office regarding the expiration of your sales tax. If you are unable to receive an extension from the Comptroller's office regarding your sales tax, please contact the SOS for additional assistance.
- 4. **Options Other Than November 3, 2020**: The Governor's proclamation allowing a postponement only authorized a move to November 3, 2020. There is no authority for a local political subdivision, on its own order, to move an election to any other date. If an entity would like to move to a date other than November 3, 2020, there are likely only two ways to do so:
 - a. **Emergency Election under Section 41.0011(b) of the Texas Election Code**: A local political subdivision can request permission from the Governor to allow the political subdivision to order a special election on a nonuniform election date. Please note that this only applies to special elections and not general elections.

- b. **Court Order for Nonuniform Election Date**: As there are no other options outside of the Governor's authorization to postpone the election and the option under Section 41.0011 of the Texas Election Code, a political subdivision that wishes to hold its election on a date other than November 3, 2020 could try to seek court order for an alternative date.
- 5. **Notice Requirements:** Any entities that are exercising the authority to postpone their election date must provide the following notice:
 - a. **Notice to Voters**: The entity should post notice on the entity's website and alert any local media organizations regarding this change to their election date.
 - b. **Notice to County Election Officer**: The entity must also provide notice to their county election officer regarding this change, as the county is required to post the entity's notice of election on the county's website no later than the 60th day before the date of the election under Election Code 4.008.
 - c. **Posted Notice at Polling Locations**: If it's possible to post notice at the polling locations that would have been used for the elections, we would recommend doing so. However, your ability to do so may be limited due to the stay-at-home orders that are in place. Please do not put your workers at risk by posting a physical notice. The most important thing is to update local media and update your website.
 - d. **Notice to SOS**: When you take action to postpone your elections, please inform us of the action taken. You may do so at <u>elections@sos.texas.gov</u>.

Please let us know if you have any questions or concerns.

Keith Ingram
Director, Elections Division
Office of the Secretary of State
800-252-VOTE(8683)
www.sos.state.tx.us/elections/index.shtml

For Voter Related Information, please visit:



The information contained in this email is intended to provide advice and assistance in election matters per §31.004 of the Texas Election Code. It is not intended to serve as a legal opinion for any matter. Please review the law yourself, and consult with an attorney when your legal rights are involved.

ORDER OF SCHOOL TRUSTEE ELECTION POSTPONEMENT

To the registered voters of Medina Valley I.S.D., Castroville, Texas

Notice is hereby given that the Medina Valley Independent School District Trustee Election for May 2, 2020 will be postponed to the November 3, 2020 uniform election date.

Pursuant to Section 418.016 of the Texas Government Code, the Governor has issued a proclamation suspending certain provisions of the Texas Election Code and the Texas Water Code to allow all local political subdivisions that are utilizing the May 2, 2020 uniform election date to postpone their election to the November 3, 2020 uniform election date.

By postponing the election date, the political subdivision is preserving all candidate filings and ballot order actions that have already been taken. The postponement does not have the effect of reopening candidate filings.

All applications for a ballot by mail (ABBMs) that were filed for the May 2, 2020 election that are marked annual would apply for the November 3, 2020 election. All single use ABBMs that were submitted for reasons of age or disability would still be valid for the November 3, 2020 election. If a single use ABBM was submitted and indicated the reason for voting by mail was due to absence from the county, this ABBM would not be valid as the applicable election date has changed.

Deadline for submitting an ABBM for the November 3, 2020 uniform election date is October 23, 2020.

Voter Registration deadline for the November 3, 2020 uniform election date is October 5, 2020.

Early Voting dates for the November 3, 2020 uniform election date are October 19, 2020-October 30, 2020.

Necessary Revisions to the Order of Election will be made on or before August 17, 2020.

Revisions can reflect changes to dates, locations and hours for early voting and changes to date and location for election day.

Issued this the 9th of April 2020	
	Signature of Presiding Officer

ORDEN DE APLAZAMIENTO ELECTORAL DE SÍNDICOS

A los votantes registrados de Medina Valley ISD, Castroville, Texas

Se les da aviso de que la Elección de Síndicos del Distrito Escolar Independiente de Medina Valley para el 2 de mayo de 2020 se pospondrá a la fecha de elección uniforme del 3 de noviembre de 2020.

De conformidad con la Sección 418.016 del Código de Gobierno de Texas, el Gobernador ha emitido una proclamación que suspende ciertas disposiciones del Código de Elecciones de Texas y el Código de Aguas de Texas para permitir que todas las subdivisiones políticas locales que utilizan la fecha uniforme de elección 2 de mayo de 2020 pospongan su elección a la fecha de elección uniforme al 3 de noviembre de 2020.

Al posponer la fecha de las elecciones, la subdivisión política preserva todas las presentaciones de candidatos y acciones de orden de votación que ya se han tomado. El aplazamiento no tiene el efecto de reabrir las presentaciones de candidatos.

Todas las **solicitudes para una boleta por correo (ABBM)** que se presentaron para las elecciones del 2 de mayo de 2020 que se marcan anualmente se aplicarían para las elecciones del 3 de noviembre de 2020. Todas las solicitudes de ABBM de un solo uso que se presentaron por razones de edad o discapacidad seguirán siendo válidas para las elecciones del 3 de noviembre de 2020. Si se presentó un ABBM de un solo uso e indicó que la razón para votar por correo se debió a la ausencia del condado, este ABBM no sería válido ya que la fecha de elección aplicable ha cambiado.

El plazo para enviar un ABBM para la fecha de elección uniforme del 3 de noviembre de 2020 es el 23 de octubre de 2020.

El plazo de inscripción de votantes para la fecha de elección uniforme del 3 de noviembre de 2020 es el 5 de octubre de 2020.

Las fechas de votación por adelanto para la fecha de elección uniforme del 3 de noviembre de 2020 son del 19 de octubre de 2020 al 30 de octubre de 2020.

Las revisiones necesarias de la Orden de Elección se realizarán el 17 de agosto de 2020 o antes. Las revisiones pueden reflejar cambios en las fechas, lugares y horas para la votación por adelanto; y cambios en la fecha y el lugar para el día de las elecciones.

<u>Publicado esto 9º de abril 2020</u>	
	Firma del Presidente

BOARD OF TRUSTEES MEDINA VALLEY INDEPENDENT SCHOOLDISTRICT

Resolution Concerning SB 693 Relating to Three-Point Seatbelts on Buses that Transport Schoolchildren

STATE OF TEXAS § §

WHEREAS, the Texas Legislature has enacted legislation, namely SB 693, requiring that "a bus operated by or contracted for use by a school district for the transportation of schoolchildren shall be equipped with a three-point seat belt for each passenger, including the operator"; and

WHEREAS, SB 693 specifically requires three-point seat belts on buses purchased which are model year 2018 or later; and

WHEREAS, the legislature allocated no funding for the equipping of school buses with seat belts; and

WHEREAS, the legislation only allows local school boards to opt out of the requirement if it "determines that the district's budget does not permit the district to purchase a bus that is equipped with the seatbelts required"; and

WHEREAS, school buses are by far the safest mode of transportation to and from school; and

WHEREAS, school buses have an excellent safety record and research has shown that seat belts are not effective in most school bus crashes; and

WHEREAS, seat belts prevent students from exiting a bus quickly in the event of a fire or a water evacuation and a bus driver cannot possibly help every student to escape from seat belts in the event of a fire or if the bus is sinking in a body of water; and

WHEREAS, the legislation does not mandate the use of seat belts, only the equipping of buses with seat belts. The fact that buses are equipped with seat belts does not mean that they will be used or that they will be used properly; and

WHEREAS, seat belts could be used as weapons if a dispute were to occur between students; and

WHEREAS, because a school bus is large and weighs tons, collision impact is absorbed and the crash force is far less than that felt in an automobile; and

WHEREAS, students on a school bus are protected because they are above the impact zone if a crash occurs; and

WHEREAS, the National Highway Traffic Safety Administration has not recommended the installation of three-point seat belts on large school buses due to research that they have conducted; now, therefore, be it

RESOLVED, that the Medina Valley ISD Board of Trustees has determined that purchasing school buses with seat belts will put students in more danger than purchasing school buses without seat belts due to the reasons listed above; and, be it further

RESOLVED, that purchasing new school buses with seat belts would have the potential to cause a long-term financial strain on the District.

PASSED AND APPROVED on this 9th day of April, 2020

Approved:	Attest:	
Shannon Beasley	Jennilea Campbell	
Board President	Board Secretary	



INTEGRATED CE S BUS

Sales Proposal For:

Medina Valley ISD

Presented By:

LONGHORN BUS SALES

Prepared For:

Medina Valley ISD Tommy Ellison 8449 F M 471 South Castroville, TX 78009-(830)931 - 2867

Reference ID: 5-77p DSL CRS

Presented By: LONGHORN BUS SALES FRED HOKE 6921 HOMESTEAD ROAD HOUSTON TX 77028 -(713)631-9306

Thank you for the opportunity to provide you with the following quotation on a new IC Corporation vehicle. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.

Model Profile
2021 INTEGRATED CE S BUS (PB105)

APPLICATION:

MISSION:

School Transportation

Requested GVWR: 29800. Calc. GVWR: 29800

Calc. Start / Grade Ability: 28.98% / 2.64% @ 55 MPH

Calc. Geared Speed: 79.2 MPH

DIMENSION:

Wheelbase: 276.00, CA: N/A, Axle to Frame: 166.00

ENGINE, DIESEL:

{Cummins B6.7 260} EPA 2017, 260HP @ 2400 RPM, 660 lb-ft Torque @ 1600 RPM, 2600 RPM

Governed Speed, 260 Peak HP (Max), School Bus Only

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

CLUTCH:

Omit Item (Clutch & Control)

AXLE, FRONT NON-DRIVING:

{Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity

AXLE, REAR, SINGLE:

{Dana Spicer 19060S} Single Reduction, 19,800-lb Capacity, 190 Wheel Ends Gear Ratio: 6.17

TIRE, FRONT: TIRE, REAR: (2) 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position (4) 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position

SUSPENSION, REAR, AIR, SINGLE: {|

{International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers Cab schematic 100NB

PAINT:

Location 1: 4421, School Bus Yellow (Std)

Chassis schematic N/A

Code PB10500	<u>Description</u> Base Chassis, Model INTEGRATED CE S BUS with 276.00 Wheelbase, N/A CA, and 166.00 Axle to Frame.
BODY PLANS	
47AMG	BODY, BUS Conventional; 78" Headroom, 34'11" Body Length, +9 Section Rear, 78 Passenger, 276 WB
	Includes : NOTE: Body Mandates Overall Vehicle Length of Greater than 40 Feet
50LEY	BODY PLAN, NON-SPECIAL NEEDS Conventional; 34' 11" Body Length, +9 Section Rear, 77 Passenger, 276" WB, DX6482A000
49001	BODY PLAN, APPROVED VARIATION Number 001
ENGINE	
12EJW	ENGINE, DIESEL (Cummins B6.7 260) EPA 2017, 260HP @ 2400 RPM, 660 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 260 Peak HP (Max), School Bus Only
	Includes : FUEL FILTER Included with Cummins B6.7 Engines Engine Mounted : FUEL/WATER SEPARATOR Fuel/Water Separator; Heated; with Water-in-Fuel Sensor. Engine Mounted
12UYE	RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 717 Sqln Louvered, with 313 Sqln Charge Air Cooler. with In-Tank Transmission Cooler
	Includes : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber
12TSY	FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On
	Includes : FAN Nylon
12VBR	AIR CLEANER with Service Protection Element
	Includes : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
12VVN	CRUISE CONTROL Electronic
	Notes : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.
12WZE	EMISSION COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations
12WAK	ENGINE SOUND ABATEMENT PACKAGE Exterior, for International Engines with Underhood Blanket and Foam Covered Splash Shields
12VHH	FEDERAL EMISSIONS (Cummins B6.7) EPA, OBD and GHG Certified for Calendar Year 2020
12VWH	GOVERNOR Electronic Road Speed Type; for Electronic Engines and Bus Models; with 55 MPH Default
12VYV	IDLE MANAGEMENT SYSTEM Ramp Engine Speed with Air Condition On, in Neutral and Parking Brake Set, Accommodation Package
12UGN	THROTTLE, HAND CONTROL Electronic
	Notes : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.

Code TRANSMISSION	<u>Description</u>
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
13WYY	SHIFT CONTROL PARAMETERS (Allison) 1000 or 2000 Series Transmissions, Performance Programming
13WLN	TRANSMISSION OIL Synthetic; 20 thru 28 Pints
СLUТСН	
11001	CLUTCH Omit Item (Clutch & Control)
REAR AXLES, SUSPENS	SIONS
14AGM	AXLE, REAR, SINGLE {Dana Spicer 19060S} Single Reduction, 19,800-lb Capacity, 190 Wheel Ends . Gear Ratio: 6.17
	Includes : REAR AXLE DRAIN PLUG (1) Magnetic, For Single Rear Axle
	Notes : The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires. : When Specifying Axle Ratio, Check Performance Guidelines and TCAPE for Startability and Performance
14TBS	SUSPENSION, REAR, AIR, SINGLE {International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers
	Notes: The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.
FRONT AXLES	
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
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
FRONT SUSPENSIONS	
3ADB	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 10,000-lb Capacity, with Shock Absorbers
	Includes : SPRING PINS Bolt and Nut Type : SPRING PINS Rubber Bushings, Maintenance-Free
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.

4

CABS, COWLS, BODIES

Code **Description COWL Flat Back** 16010 16HBA GAUGE CLUSTER English with English Electronic Speedometer : 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) 16HLJ GAUGE, DEF FLUID LEVEL 16HGH GAUGE, OIL TEMP, AUTO TRANS for Allison Transmission 16HKT IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster **FRAMES** FRAME RAILS High Strength Low Alloy Steel (50,000 PSI Yield); 10.125" x 3.062" x 0.312" (257.2mm x 1CAC 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 Contoured, Steel, Severe Duty : BUMPER, FRONT THICKNESS 1/4 Inch 1LNW CROSSING GATE, FRONT Air, Yellow Blade, Bumper Mounted : CONTROL ASSEMBLY Located Rear of Front Bumper, Heater not Required : CROSSING GATE, FRONT Matches Contour of Bumper 1SAM CROSSMEMBER, REAR, AF (2) WHEELBASE RANGE 276" (700cm) Only 1WJE **BRAKES** 4091 BRAKE SYSTEM, AIR Dual System for Straight Truck Applications <u>Includes</u> : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4 : SLACK ADJUSTERS, FRONT Automatic (with Air Cam Brakes) : SLACK ADJUSTERS, REAR Automatic (with Air Cam Brakes)

<u>Notes</u>

: Rear Axle is Limited to 19,000-LB GAWR with Code 04091 BRAKE SYSTEM, AIR and Code 04NDC BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered

: SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6

5

Code	<u>Description</u> : Rear Axle is Limited to 20,000-LB GAWR with Code 04092 BRAKE SYSTEM, AIR and Code 04NCW BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered
4002	BRAKE, PARKING Omit Item
4AZS	AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Electronic Stability Program, with Automatic Traction Control
4JCJ	BRAKES, FRONT, AIR CAM S-Cam; 16.5" x 5.0"; Includes 20 Sq. In. Long Stroke Brake Chambers
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
4EXP	BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 Sqln
4NDB	BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
4SPA	AIR COMPRESSOR {Cummins} 18.7 CFM
4EBS	AIR DRYER {Bendix AD-9} with Heater
4VCY	AIR TANK LOCATION (1) Mounted Left Side to Provide Clearance for Larger Body Builder Supplied Battery Box
4722	DRAIN VALVE {Bendix DV-2} Automatic, with Heater, for Air Tank
4WZT	GVWR LIMITATION FOR BUS with Air Brakes, Limited to 33,000-lbs Maximum to meet FMVSS 121 Requirements, for Conventional Bus
STEERING	
5PSA	STEERING GEAR {Sheppard M100} Power
5708	STEERING COLUMN Tilting
5CAL	STEERING WHEEL 2-Spoke, 18" Dia., Black
DRIVELINES	
6DGA	DRIVELINE SYSTEM {Dana Spicer} SPL100, for 4x2/6x2
EXHAUST SYSTEMS	
7BLA	EXHAUST SYSTEM Single, Horizontal Aftertreatment Device, Frame Mounted Under Right Rail, for Single Long Horizontal Tail Pipe
7SCP	ENGINE EXHAUST BRAKE for Cummins ISB/B6.7/ISL/L9 Engine with Variable Vane Turbo Charger
7WBL	TAIL PIPE (1) Horizontal, Long, Exits Left Side Through Bumper
ELECTRICAL SYSTEMS	3
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment
	Includes : FUSES, ELECTRICAL SAE Blade-Type

Code	Description : 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
8GXK	ALTERNATOR {Leece-Neville BLP4006HN} Brushless, 12 Volt 325 Amp. Capacity, Pad Mount, with Remote Sense
8TTK	BATTERY BOX Steel, with Sliding Tray, 25.25" Wide, for Standard Batteries, 1-3 Battery Capacity, Mounted Left Side Behind Front Axle Perpendicular to Frame Rail
8MSG	BATTERY SYSTEM {Fleetrite} Maintenance-Free, (3) 12-Volt 1980CCA Total, Top Threaded Stud
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses
8TPL	COLLISION MITIGATION SYSTEM {Bendix Wingman Advanced} Adaptive Cruise Control with Collision Mitigation and Stationary Object Alert; Includes Front Antenna, Driver Display
8WXB	HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position
8WPB	HEADLIGHTS Halogen, Composite Aero Design, with Daytime Running Lights
8VAZ	HORN, ELECTRIC (2) Trumpet Style, Mounted on Top of Mega-Bracket
8WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm
8XKL	STARTING MOTOR (Mitsubishi Electric Automotive America 90P47) 12-Volt, with Soft-Start
FRONT END	
9WAY	FRONT END Tilting, Fiberglass, with Three Piece Construction
	Includes : AIR INTAKE SYSTEM Integrated Pre-Cleaning System to Enhance Air Filter Life : GRILLE Removable; Fiberglass Painted Hood Color : SPLASH SHIELD Integral with Front End Assembly
9WAB	HOOD TILT ASSIST {EASY TILT} Mechanical
9AAE	LOGOS EXTERIOR, ENGINE Badges
SPEEDOMETER, TOOLS	S, MISC
10020	CHASSIS PAINT Full Chassis
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100
	Includes : PAINT SCHEMATIC ID LETTERS "NB"
10788	PAINT TYPE Urethane, One or Two Colors, Other than Imron or International.
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)
10XAJ	PROMOTIONAL PACKAGE LED EXT {Sound Off/OptiLuxx} LED Lights

Code FUEL TANKS	<u>Description</u>
15SJT	FUEL TANK Top Draw, Steel, Rectangular, 100 US Gal (379L), Includes Protective Cage, with Low Profile Fuel Filler Assembly and Vent Hosing, Mounted Between Frame Rails and Behind Rear Axle
15WDT	DEF TANK 12 US Gal (45L) Capacity, Frame Mounted Outside Right Rail, Behind 0 Bow
WHEELS, TIRES - FROM	ит
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
7382135809	(2) TIRE, FRONT 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position
WHEELS, TIRES - REA	R
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
7382135809	(4) TIRE, REAR 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position
WHEELS, SPARE	
26DUW	WHEEL, SPARE, DISC {Accuride 51408} 22.5x8.25 Rims, Powder Coat Steel, 10-Stud, 285.75mm BC, Hub-Piloted
WHEELS MISC OPTION	IS
29580	WHEEL SEALS, FRONT {International} Oil-Lubricated Wheel Bearings
BODY FEATURES	
47BAK	BUMPER, REAR Painted, 12" High, 3/16" Thick
47BAR	SUPPORTS, REAR BUMPER Bolted to Frame
47AYB	BODY, REAR Includes Emergency Door
	Includes : DOOR, REAR EMERGENCY with Concealed Hinges : HEADER BUMPER Padded, Mounted Over Rear Door; Upholstered to Match Passenger Seat Color
47ARH	BOWS, ROOF 14 ga., One Piece Construction
	Includes : BOWS, ROOF Positioned Floor Line to Floor Line, Threaded Through Roof Strainers and Drip Rail
47AMA	FASTENERS, EXTERIOR MOUNTED Stainless Steel Screws; for Fender and Body Exterior Rear View Mirrors, Bumper Mounted Crossing Gate and Body Mounted Stop Arm
47DXG	
47APX	FASTENERS, HANDRAIL Plusnuts & Screws
	FASTENERS, HANDRAIL Plusnuts & Screws FASTENERS, HEADLINER Screws
47AZL	
	FASTENERS, HEADLINER Screws
47AZL	FASTENERS, HEADLINER Screws FLOOR, BODY with Wheel Wells
47AZL 47PBZ	FASTENERS, HEADLINER Screws FLOOR, BODY with Wheel Wells HANDLE, ASSIST Windshield Side Mounted, Left and Right, Body Color HEADLINER, BODY Conventional; 25'11"-34'11" Body Length, Perforated Full Length with Sound Insulation

<u>Code</u> 47AXT	<u>Description</u> 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
47BBZ	SEALER Extra; Sidewall to Floor, In Wheel Pocket Area, and Rear Wall to Floor
47BEX	SEALER, ADDITIONAL Water-proof Sealer on all Floor Covering Seams
47AZE	SIDE SHEET, BODY, EXTERIOR Conventional, 16ga., Smooth, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Length
47ASG	SKIRT, BODY for Conventional, 14 1/2", 16ga
	Includes : SKIRT, BODY Extra Smooth Steel Supported by Floor Gussets
47AJW	STEP, FRONT ENTRANCE DOOR 27 1/4" Depth; 14ga Steel
	Includes : STEP, FRONT ENTRANCE DOOR OPENING, 35 Inch Width; Continuous Bottom to Top
47AUR	TIE DOWNS, BODY Grade 8 Bolts, Every Body Section
	Includes : TIE DOWNS, BODY with Formed Tab that Fits into Floor Structure to Prevent Turning
47DAJ	COVER, REAR DOOR INSIDE HANDLE Partial Coverage
47DBP	DOOR, ENTRANCE, FRONT Air, Outward Opening, with Split Pane Glass
47DAK	FASTENERS, REAR DOOR Bolts and Nutserts, Rear Door To Body
47DDE	HANDLE, ASSIST, ENTRANCE DOOR Outside Entrance
47DEY	HANDLE, EXTERIOR, REAR Emergency Door; Yellow
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
47EXK	LOCK, VANDAL, ENTRANCE DOOR Integrated Manual Control in Door, with Key
47DEK	LOCK, VANDAL, REAR DOOR with Ignition Starter Interlock
47EHA	CARTON, SHIPPING Carton for Spare Wheel Only, Inside Bus
47ECS	COMPARTMENT, TOOL, FWD LEFT Aft of Standard Battery Box, Key Lock, 13"x 15"x 25 1/2"
47EBM	HOLD DOWN, BATTERY For (2) Standard Size Batteries
47LAU	INSULATION, ROOF AND SIDES 1.50", All Models
47MBC	INSULATION, STEPWELL
47LAT	NOISE REDUCTION, ROOF BOW Conventional; Insulation, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Lengths
47MBA	UNDERCOAT, BODY Fire Resistant, Water Based, TT-C-730 Spec
	<u>Includes</u> : UNDERCOATING Performed Before and After Mounting on Chassis
47SPC	ALPHA/NUMERIC DECAL GUIDE Quantity 031-40
47MNT	ARROW, RR DOOR, INSIDE Decal; Red, .75" Stroke, Indicating Handle Direction

Code 47MNV	<u>Description</u> ARROW, RR DOOR, OUTSIDE Decal; Black .75" Stroke, Indicating Handle Direction
47AJA	BODY CERTIFICATION TAG Metal
47APJ	BODY RATING TAG Metal; for State of Texas, Includes Design Capacity and Seat Capacity
47AJC	BODY TAG, METAL Capacity to Include the Total Number of Passengers
47PLY	LETTERS, DEF, I.D. Paint; "DEF ONLY", 1" Black, on DEF Filler Door
47MJR	LETTERS, DOOR, REAR Decals; "EMERGENCY DOOR", 2" Black Letters Inside and Outside
47NGP	LETTERS, FUEL I.D. Paint; "DIESEL FUEL", 2" Black, Adjacent to Fuel Filler Door
47MVA	LETTERS, HEADER Decal; "WATCH YOUR STEP", 1" Black, Above Windshield
47MRU	LETTERS, E/E WINDOW, LEFT (2) Decal Sets, "EMERGENCY EXIT", Black Inside and Outside
47NHL	LETTERS, E/E WINDOW, RIGHT (2) Decal Sets, "EMERGENCY EXIT", Black, Inside and Outside
47MAV	LETTERS, SCHOOL BUS SIDE Decal; "SCHOOL BUS"; in 8" Reflective Black Letters, Each Side
47BKK	LETTERS, SCHOOL BUS FRONT/REAR Decal; "SCHOOL BUS"; with 8" Black Reflective Letters, 3M Fluorescent Diamond Grade, Yellow On Front and Rear Cap
47MVC	LETTERS, STEPWELL Decal, "WATCH YOUR STEP", 2.5" Black, Behind Door on Step Riser
47NTE	LOGO, ROOF LINE Decal; Wing and Shield, First Body Section, Above Driver Window and Entrance Door Over Driver Window and Entrance Door
47NMG	OPERATING INSTR, REAR Decal, Inside Rear Emergency Door
47NJA	PAINT COLOR, BODY EXTERIOR 4421 School Bus Yellow
47NKM	PAINT COLOR, BODY INTERIOR 9384 Spring White
47NJS	PAINT COLOR, BUMPER Rear, 0001 Canyon Black
47NKD	PAINT COLOR, ROOF 9219 Winter White, Beginning 5" Above Drip
47NAB	PAINT COLOR, RUB RAILS 0001 Canyon Black
47NJM	PAINT FLASHER BACKGRD 0001 Canyon Black
47NTY	PAINT HOOD AND FENDER To Match Body Exterior
47NKL	PAINT, RUB RAIL Flange to Flange
47NGW	SEAL, RUB RAILS Top Edge, All Rails
47NXH	STRIPING, E/E WINDOW, LEFT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWU	STRIPING, E/E WINDOW, RIGHT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NXN	STRIPING, PERIMETER, REAR {3M} Emergency Door, 1" Yellow Fluorescent Diamond Grade
47NWR	STRIPING, REAR END {3M} 2" Yellow Fluorescent Diamond Grade
47NWT	STRIPING, ROOF HATCH, FRONT {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWH	STRIPING, ROOF HATCH, REAR {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWJ	STRIPING, SEATLINE {3M} 2" Yellow Fluorescent Diamond Grade
47MTY	WIRING DIAGRAM Schematic, Electrical
	Includes : ACCESS PANEL for Wiring Diagram Schematic Located on Body Exterior; Below Driver Window

<u>Code</u> <u>Description</u>

47SBB SUB FLOOR, PLYWOOD Conventional; B-B Marine Grade, Less Sealed Edges, 5/8", 5 Ply, for 31'2", 31'11",

32'8", 33'5", 34'2", 34'11", Body Length

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

47DNK SWITCH, LOCATION Steering Wheel; Includes Master Flasher, Flasher On/Off, Red Override, and Door

Control

Includes

<u>Includes</u>

: SWITCH, STEERING WHEEL, LIGHT Includes Illuminated Switches

BODY FEATURES

48ANT	WINDOW, DRIVER Laminated, Clear
48ANM	WINDOW, ENTRANCE DOOR, BOTTOM Laminated, Clear
48ANE	WINDOW, ENTRANCE DOOR, TOP Laminated, Clear
48BJA	COLOR, WINDOW FRAME, PASS Passenger Window, Natural Aluminum Finish
48BAH	WINDOW, E/E, LEFT (2) Vertical Hinge
48BKP	WINDOW, E/E, RIGHT (2) Vertical Hinge
48AUN	WINDOW, PASSENGER, TINT Conventional; 28% LIght, Laminated Glass, 78" Headroom, with 31'2", 31'11", 32'8", 33'5", 34'2", 34'11" Body Length
48ARU	WINDOW, SASH (20) 27" Sections, 9"x 23" Opening
48ASP	WINDOW, SASH +9 SECTIONS (2) 9" x 32 1/4" Opening
48APL	WINDOW, STOPS 12" Opening, Only with 78" Headroom
48PAM	WINDSHIELD 3 Flat Pieces, 73% Light, with Band
48PAY	AISLE POSITION Center, for balanced seating
48PBB	FLOOR COVERING, COLOR Black
48PJR	FLOOR COVERING, TRIM Aluminum
48PJZ	FLOOR COVERING, TYPE {Koroseal} All Body Lengths
48RZJ	STEP TREADS (Koroseal) Pebble Top with White Nosing, with Non-Metal Backing
48PAV	WHEEL POCKET COVER Plastic, ABS
48PKC	HOSE CLAMPS, HEATER HOSE Constant Torque for Heater System
48RDL	FAN, DEFOG LEFT OF DRIVER 6.50" Diameter, Black, Mounted Left of Driver Above Windshield, 2 Speed Switch in Panel
48PKS	FAN, DEFOG RIGHT CENTER 6.50" Diameter, Black, Mounted Over Windshield, 15" Right of Centerline, 2-Speed Switch in Panel
48PPM	HEATER CUT OFF, VALVE Ball, with Butterfly Handle
48PPP	HEATER CUT OFF, VALVE INSIDE Brass Ball, Inside Forward of Driver Heater
48GYV	HEATER, DEFLECTOR Kit, for Driver Heater
48GHC	HEATER, DRIVER 90,000 BTU, with Defroster and without Rear Heat Duct

<u>Code</u> <u>Description</u>

: AIR FILTER

: HEATER HOSES Premium

: HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps

48PMJ HEATER, PASS, LT REAR 84,500 BTU

Includes

: AIR FILTER

48PNW HEATER, WATER PUMP (2 MPU 12) Self Priming, with Plastic Housing

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

48PPS ROOF VENT, FRONT Static

48PPC SWITCH, HTR FAN, REAR, LT with 84,500 BTU Rear Heater Only

48NAT FITTINGS, AIR SEAT for Driver Seat

48PUT NUTS, BELT MOUNTING Standard Nuts For Seat Belt Mounting

48RYW SEAT, DRIVER (National 2000) Air Suspension, High Back with Integral Headrest, Isolated, with 2 Position

Front Cushion Adjustment, 6 to 17 Degree Seat Back Adjustment, Mechanical Lumbar Support, Includes

Additional Back Padding

Includes

: SEAT BELT, DRIVER Adjustable D-Loop Seat Belt, Single Locking Retractor

48PXP UPHOLSTERY, BARRIER, TYPE (1-2) Prevaill, 42 oz.

48PVN UPHOLSTERY, DRIVER SEAT, COLOR Drivers Seat, Gray
48PVA UPHOLSTERY, DRIVER SEAT, STYLE Plain, with Cloth Insert

48PWR UPHOLSTERY, DRIVER SEAT, TYPE Prevaill, 42 oz.
48RAE BARRIER, CRASH, AFT ENTRY DOOR 39", 1 Leg

48RAL BARRIER, CRASH, AFT DRIVER 39", 1 Leg

48RGR HAND RAIL, ENTRANCE DOOR, AFT Stainless Steel, 4", Above Step

48RGE HAND RAIL, ENTRANCE DOOR, FWD Stainless Steel; Curved
48RET PANEL, MODESTY, AFT ENTR DOOR Mounted Under Barrier
48REP PANEL, MODESTY, AFT OF DRIVER Mounted Under Barrier

48ACN SEAT BELT, DRIVER, COLOR with Blaze Orange Seat Belt Webbing

48USV SEAT BACK, PASSENGER High Back

48XCJ SEAT, CHILD, LT, 39", 2 LEG {BTI Seating System} (02) High Back, with Child Restraint System

Notes

: BTI Seating System -Integrated Child Restraint. Retrofitable, Contact IC Bus Application Engineering for more

information.

48XCV SEAT, CHILD, RT, 39", 2 LEG {BTI Seating System} (02) High Back, with Child Restraint System

<u>Notes</u>

: BTI Seating System -Integrated Child Restraint. Retrofitable, Contact IC Bus Application Engineering for more

information.

48SAD SEAT, PASS, LT, 26", 2 LEG (01)

<u>Code</u> <u>Description</u>

48SDT SEAT,PASS,LT,39",2 LEG (10)

Notes

: BTI Seating System Base Seat. Retrofittable, Contact IC Bus Application Engineering for more information.

48SKM SEAT,PASS,RT,39",2 LEG (11)

Notes

: BTI Seating System Base Seat. Retrofittable, Contact IC Bus Application Engineering for more information.

48PWD UPHOLSTERY, PASS SEATS, COLOR Gray, for Seats, Barriers and Head Bumpers

48PHR UPHOLSTERY, PASS SEATS, TYPE Prevaill, 42 oz.; for (25-26) Seats

48RLX CUSHION, SEAT 15" Depth

Includes

: WARRANTY Four Years

48RRA UPHOLSTERY, SEAT, STITCHING Single

<u>Includes</u>

: WARRANTY Two Years

BODY FEATURES

49AMJ	ALARM, BACKING {Ecco #575} 107 db
49AMT	CIRCUIT, PROTECTION Breakers, Manual Reset in Lieu of Fuses
	<u>Includes</u> : ACCESS PANEL for Body and Chassis Fuses/Circuit Breakers Located on Body Exterior; Below Driver Window
49AJH	CONNECTION, LIGHTS Cluster, Clearance and Side Marker To Tail Lights
49BCN	FLASHER SYSTEM (8) Warning Lights, 8-Lamp System, Electronic Relay Flasher, Non-Sequential Operation, Red Lights Activate with Door Open
49DBR	HOOD, WARNING LAMP (4) Black, 8-Lamp System, One Hood Above Two Lights
49APA	LIGHT, DRIVER, CEILING Deluxe, with Separate Switch, Mounted in Light Bar
49JBU	LIGHT, ENTRY DOOR {Sound Off/OptiLuxx} LED; 4" Oval; Light Mounted in Skirt Behind Entrance Door, Wired To Step Light
49BCR	LIGHT, EXTERIOR, CHECK Automatically Activates Lights for Pre Trip Inspection
49DAG	LIGHT, INDIC, WARNING LIGHTS LED Type; Red and Amber
49JBV	LIGHT, LICENSE PLATE (Sound Off/OptiLuxx) LED, with Mounting Gasket
49JBW	LIGHT, STEP {Sound Off/OptiLuxx} 4" Round LED, White, Wired to Clearance Lights, Operated by Entrance Door
49EWM	LIGHT, STROBE ECCO 6550C, Low Profile, Double Flash, 4.9" High
49AHV	LIGHT, STROBE, STOP SIGN, FRT In Lieu Of Flashing Lights Furnished with Stop Sign, Speciality
49AHY	LIGHT, STROBE, STOP SIGN, REAR In Lieu of the two Flashing Lights Furnished with Stop Sign, Speciality
49ZNC	LIGHTS, BACK UP (2) {Sound Off/OptiLuxx} 4" Round, White, LED, with Flange
49JBS	LIGHTS, CLUSTER (Sound Off/OptiLuxx) Oval, 4 Internal LEDs per Light; Amber Front and Red Rear
49BYZ	LIGHTS, DIRECTIONAL, REAR (2) {Sound Off/OptiLuxx} LED, 7" Round Amber

Code	<u>Description</u>
49EAX	LIGHTS, DIRECTIONAL, SIDE (4) {Sound Off/OptiLuxx} Rectangular LED Armored, 2 Each Side First Section Aft Entrance Door & Forward Rear Wheel Pocket
49APZ	LIGHTS, DOME Conventional; Rectangular Recessed Type, Two Full Rows, for 31'2", 31'11", 32'8", 33' 5", 34'2", 34'11", Body Lengths
	Includes : WIRING HARNESS Main Body Wiring Harness Accessed by Removing Dome Light
49BYV	LIGHTS, MARKER, FRONT, REAR {Sound Off/OptiLuxx} Rectangular LED, Armored, (8) Four Amber Front and Four Red Rear
49EAW	LIGHTS, MARKER, SIDE {Sound Off/OptiLuxx} Rectangular LED, Armored Type, Intermediate, Centered; Required for Units 30 Foot or Longer
49BYT	LIGHTS, STOP (2) {Sound Off/OptiLuxx} and Tail; 7" Round LED, Red
49ZNG	LIGHTS, STOP & TAIL ADDITIONAL (2) {Sound Off/OptiLuxx} 4" Round LED, Red, with Flange
49NGJ	LIGHTS, WARNING (8) {Sound Off/OptiLuxx} (4) 7" Round Red Strobing LED and (4) 7" Round Amber Strobing LED, 2 Front, 2 Rear Each Color
49CLM	RADIO, ENTERTAINMENT AM/FM/USB Input/Auxiliary Input, Includes Antenna and Cable, with Public Address System
49ANU	SOURCE, POWER 12 VDC, Mounted In Dash
49AWU	SPEAKERS AND WIRING (6) Flush Mounted in Light Bar
49ELC	STOP ARM, FRONT Electric, Composite Blade, 18" Octagon, Double Sided, 1/2" White Border, Hi Intensity Grade, Strobing LED Lights
49ELG	STOP ARM, LEFT REAR Electric, Composite Blade, 18" Octagon, Single Sided, 1/2" White Border, Hi Intensity Grade, Strobing LED Lights
49AMD	SWITCH, DRIVER PANEL, TYPE Rocker
49ANH	SWITCH, MAGNETIC, DISCONNECT Master, Ignition Operated, All Body Circuits
49EVL	SWITCH, NOISE SUPPRESSION Actuator Legend States, "NOISE SUPP ", for Separate Solenoid, with Red Switch in Panel
49AMY	SWITCH, REAR DOOR BUZZER for Emergency Door
49BXN	SWITCH, RED, OVERRIDE WARNING Wired Hot, with ESC, Mounted Left of Driver
49BLL	WIRING, VIDEO SYSTEM Power and Ground Connection Only; Connection in Flasher Plate Area with 20 Amp Fuse Protection
49HES	MIRROR, BRACE, EXTERIOR Telescoping for Breakaway Bracket
49EGL	MIRROR, CROSS VIEW, EXTERIOR Black, Rosco, Pair
	Includes : MIRROR MOUNT Attached to Body with Metal Backing Plates
49EGB	MIRROR, INSIDE 10" x 30", Clear
49EJR	MIRROR, REAR VIEW, EXTERIOR (Rosco) Suspended, Black, with Breakaway Bracket, Motorized Head
49ENK	VISOR, INTERIOR, LEFT FRONT 6" x 30", Transparent, For Left Windshield
49GDS	COMPARTMENT ABOVE DRIVER Left of the Driver
	Includes : COMPARTMENT ABOVE DRIVER Compartment Size: 39" x 10" x 10" : HINGES Piano Type

40126	WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later,
WARRANTY	
	Services Section:
49UBZ	STATE OF OPERATION Texas
	Includes : WINDSHIELD WIPERS CONTROL Single Motor, Overlapping Wipe Pattern
49GBV	WINDSHIELD WIPERS (2) Cowl Mounted
	: WINDSHIELD WASHER ELECTRICAL CONNECTIONS Sealed and Locking Type
3-111	Includes
49GWW	WINDSHIELD WASHER Kit; 6 Quart Capacity, Bottle
49GVC	MUD FLAPS, REAR WHEELS (2) Rubber
49GUX	MUD FLAPS, FRONT WHEELS (2) Rubber
49GUM	INSPECTION PLATE Fuel Sending Unit 8" x 8" Steel
49CKT	FUEL FILLER PIPE Low Profile Neck Cap and Vent Hosing, for Use with Right Side Fill for Between the Rail Fuel Tanks, for Above the Floor Fuel Fill, for 25 GPM Fill Rate Only
49MZS	FUEL FILLER DOOR Non-Locking, Lever Latch, Spring Loaded to Hold in Open Position
49JAC	DEF FILLER DOOR with Non-Locking Latch
49GCC	CUTTER, SEAT BELT, LOCATION Centered on Inside of Driver Compartment Lid
49GUB	CUTTER, SEAT BELT {TIE TECH Safecut} for Cutting Seat Belts
49GEH	SAFETY TRIANGLES Warning Reflectors, Mounted on Drivers Barrier 9.5" Above Floor
49GLG	REFLECTORS, SIDE, REAR (2) 3", Red, Mounted with Screws
49GLA	REFLECTORS, SIDE, INTERMEDIATE (2) 3" Amber, 1 Each Side, Mounted with Screws, Below The Third Rub Rail From the Top
49GLM	REFLECTORS, SIDE, FRONT (2) 3", Amber; 1 Aft Drivers Window Left, 1 Aft Entrance Door Right, Mounted with Screws
49GLP	REFLECTORS, REAR (2) 3", Red, Mounted with Screws
49GDG	PADDING COMPART ABOVE DRIVER Window; Safety Equipment Compartment, with Cutout for Dome Light
49MZV	LATCH, COMPARTMENT Locking, for Overhead Storage Compartment
49EBA	KIT, FIRST AID Plastic; 24 Unit, Spec State
49GAY	KIT, BODY FLUID Texas
49GGE	FIRE EXTINGUISHER, DRIVER AREA 5 lb 2A-40BC Minimum with Flexible Hose and Metal Nozzle

WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later, CTS-3304H SERVICES, TOWING {Navistar} Service Call to 24-Month/Unlimited Mileage to the Nearest IC Bus Dealer for Navistar Warrantable Failure as Contract Defined; Includes Engine Failure if Supplier Declines Tow Coverage & ESC Supplied thru Navistar; \$550 (USA) Maximum Benefit per Incident

40PKZ SRV CONTRACT, EXT VEH COVERAGE {Navistar} To 24-Month/50,000 Miles (80,000 km), Covers 100% Parts and Labor; Includes Body; Excludes Extending Warranty for Engine, Transmission, Perforation or

Corrosion of Cab/Cowl Structure and Paint

Code BODY FEATURES	<u>Description</u>
49GVN	WARRANTY 5-Year, Limited
	PRE DELIVERY INSPECTION - PRO AIR
	WEIGHT SLIP
	136K BTU AIR CONDITIONIONG, FRONT/REAR/MID/DASH, PRO AIR

March 11, 2020

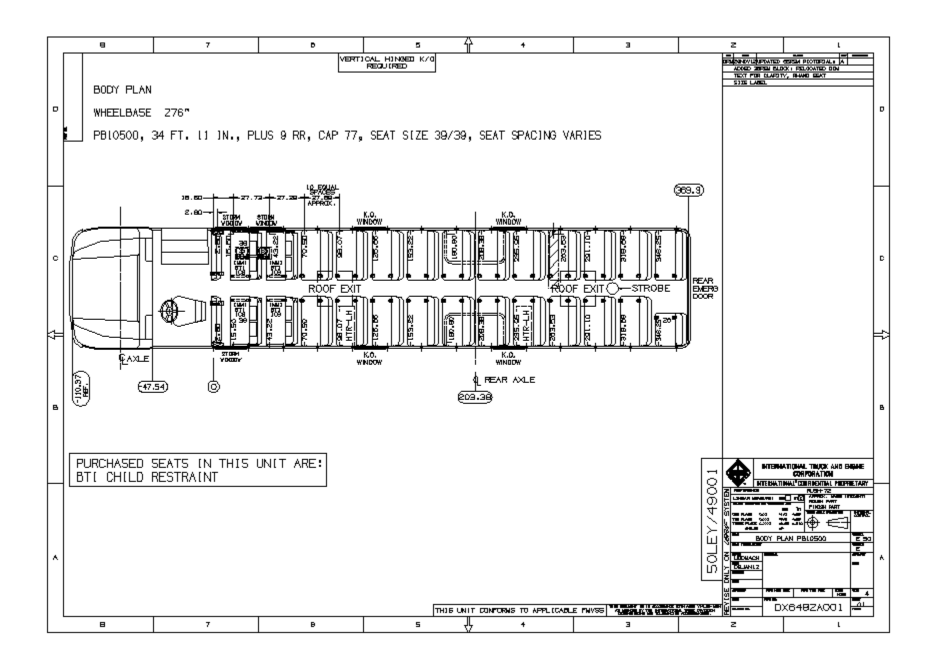
Price

Financial Summary 2021 INTEGRATED CE S BUS (PB105)

(US DOLLAR)

Description

Net Sales Price:	\$480,840.00
Please feel free to contact me regarding these specific pleased with the quality and service of an IC Corporation	ations should your interests or needs change. I am confident you will be on vehicle.
***** PRICE PER VEHICLE: \$96,168.00 *****	
*** PRICE FOR FIVE (5) VEHICLES: \$480,840.00 **	*
PRICE DOES NOT INCLUDE BUY BOARD FEE \$800 F CONTRACT #549-17	PER PURCHASE ORDER PLEASE ADD IF APPLICABLE BUY BOARD
	R THE WARRANTY FOR 24 MONTHS/UNLIMITED MILEAGE, \$0.00. LUS MILES UP TO THE 24 MONTH PERIOD ENDING WILL BE E SPECS.)
Approved by Seller:	Accepted by Purchaser
LHB Sales 03.12.2020	
Official Title and Date	Firm or Business Name
Fredsrick A. Hoks Jr. Authorized Signature	
Authorized Signature	Authorized Signature and Date
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 referen and reporting/paying appropriate FET to the IRS.	ce purposes only. The seller or retailer is responsible for calculating
	scribed herein are Navistar, Inc.'s standard printed warranties which you have been provided a copy and hereby agree to their terms and



CTS-3304H 40126



OBTAINING SERVICE

Return this vehicle to any IC Bus Dealer authorized to service this model vehicle and engine.

DISCLAIMER

NO WARRANTIES ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE COMPANY SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. THE COMPANY FURTHER EXCLUDES LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES, ON THE PART OF THE COMPANY OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on the Company's behalf unless made or assumed in writing by the Company; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless made or assumed In writing by the seller.

Remedies Under State or Provincial Law: Any suit for breach of this Limited Warranty must be initiated within one year after breach. Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

RECORD OF OWNERSHIP

Upon receipt of new vehicle by original owner, complete the following:

I have read this Warranty Brochure and fully understand the warranty coverage, and the limitations and exclusions. I acknowledge that I have received a copy of the Owner's Limited Warranty and I accept the terms described herein.

Customer Signature	Date		
Owner's Address	City State/Prov Postal Code		
Bus Model	Vehicle Identification Number		
Engine Number	Engine Serial Number		
Date Delivered to User (DTU)	Odometer Reading at Delivery		

IMPORTANT: The information contained in this Warranty Policy explains the coverage provided on your new IC Bus™ brand vehicle. This policy should be kept in the vehicle for presentation to the Dealer when you request warranty services.

Any provisions of this Limited Warranty that are prohibited or not enforceable in any jurisdiction shall be, as to such jurisdiction, ineffective to the extent of such prohibition or non-enforceability without invalidating the remaining provisions hereof, and any such prohibition or non-enforceability in any jurisdiction shall not invalidate or render non-enforceable any such provisions in any other jurisdiction.

All claims under this Limited Warranty must be submitted in writing to an authorized IC Bus dealer within the warranty period as stated herein. If you have questions regarding this Limited Warranty, contact IC Bus, LLC dealer. To locate nearest dealer, visit the IC Bus website www.ICBus.com.

EFFECTIVE WITH VEHICLES BUILT MARCH 01, 2017 OR LATER

<u>LIMITED WARRANTY FOR SCHOOL BUS MODELS</u> CE Series (PB105), RE Series (PB305), BE Series (PB405)

IC Bus, LLC warrants to the original purchaser (the "Purchaser") that IC Bus, LLC brand buses and component parts thereof are, at the time of purchase, free from defects in material and workmanship and will remain free from such defects under normal use after delivery to the Purchaser as provided herein. Warranty shall begin at the time of delivery unless otherwise approved by IC Bus, LLC. The delivery limitations as set forth herein shall run from the date of delivery to the Purchaser in the United States of America and Canada. The remedy available under this Limited Warranty is noncumulative in nature and is limited to repair or replacement at IC Bus, LLC option of the bus or component parts thereof that are returned to locations approved by IC Bus, LLC transportation charges prepaid, and which IC Bus, LLC examination disclosed to its satisfaction to be defective. IC Bus, LLC, at its option, will repair or replace any part of this vehicle which proves defective in material and/or workmanship in normal use and service, with new or ReNEWed parts. Exceptions are listed below under What Is Not Covered.

This warranty is automatically transferred to subsequent owners at no charge. Visit your local IC Bus Dealer for name and address change information.

COMPONENT COVERAGE

The components described below are given additional warranty coverage of variable time periods and distance traveled limitations, as shown in the *Warranty Coverage Schedule*.

- 1. Frame Rails and Crossmembers
- 2. Body/Cowl Structure
 - Body Structure defined as the steel body frame (which includes the roof, metal floor, sides and front and rear sections only).
 - As to items not considered Body Structure include but are not limited to the following: doors, corner moldings, inner ABS panels, interior wall, plywood, floor covering, windows, and trim moldings.
- 3. The Body/Cowl is warranted against perforation due to corrosion, except for perforation caused by industrial chemicals and/or corrosion caused by use in a corrosive industrial environment.
- 4. Navistar Diesel Engine Coverage Includes: Navistar Diesel Engine block, cylinder heads, internally lubricated components fuel pump, high pressure pump, turbocharger, water pump, air compressor, injectors/nozzles; electronic engine modules, engine relays, engine sensors and regulators required for electronic engine operation, and certain aftertreatment components. Excluding: attaching accessories (e.g., fan clutch, alternator, starter, etc.), and externally mounted electrical and filtration systems.
- 5. Power Solutions International 8.8L Propane Engine Coverage Includes: Engine block, cylinder heads, internally lubricated components, water pump, air compressor, injectors/nozzles, fuel system components; electronic engine modules, engine relays, engine sensors and regulators required for electronic engine operation, exhaust catalyst. Excluding: attaching accessories (e.g., fan clutch, alternator, starter, etc.)
- 6. Spicer front & rear axles and propeller shaft, when used with Allison transmission; excluding brakes, wheel ends axle shafts, controls & attachments.

THE PROVISIONS HEREOF CONSTITUTE THE EXCLUSIVE AND COMPLETE WARRANTY BY IC BUS, LLC ON IC BUS™ BRAND BUSES AND COMPONENT PARTS THEREOF MANUFACTURED BY IT, OR APPROVED BUS BODY CONTRACT MANUFACTURERS AND IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES OF IC BUS. LLC WHETHER EXPRESS OR IMPLIED.

Note: The customer has 365 days and up to a maximum of 100,000 miles (160,000 km) from DTU (delivery to end user) to purchase an extended warranty on the unit. For extended warranty purchases between 181 and 365 days from DTU and <100,000 miles (160,000 km) an additional fee will be assessed. See your local IC Bus dealer for details.

Public



Items Covered	Months	Miles/Km (000)
BASIC VEHICLE COVERAGE	J.	1
Basic Vehicle Warranty	12	Unlimited
Towing (Chassis related issues)	3	Unlimited
Towing (Vehicles with Navistar built engine failures only)	24	Unlimited
Towing (Vehicles with Power Solutions International, Inc. 8.8L Propane engine failures only)	60	Unlimited
Towing (Vehicles with Power Solutions International, Inc. 8.8L Gasoline engine failures only)	60	Unlimited
COMPONENTS	J.	
Frame Rails and Crossmembers	60	Unlimited
Body/Cowl Structure (Roof, Metal Floor, Sides and Front and Rear Sections)	60	Unlimited
Body/Cowl Perforation Corrosion	60	Unlimited
Bumper Corrosion and Paint Delamination	36	Unlimited
Body/Cowl/Hood Paint Delamination	60	Unlimited
Brightwork, Chassis Paint and Corrosion	6	Unlimited
IC Bus, LLC Factory Installed Air-Conditioning (IC Air)	30	Unlimited
SEATS***IC Bus manufactured Seats Only		
Foam	48	50/80
Upholstery	24	24/40
Frame and Barriers	60	Unlimited
ENGINE*		
Power Solutions International, Inc. 8.8L Propane Engine	60	Unlimited
Power Solutions International, Inc. 8.8L Gasoline Engine	60	Unlimited
DRIVETRAIN**	•	
Eaton Procision Transmission	12	Unlimited
Spicer - 3 Part Dana Drivetrain (Front & Rear Axles, Propeller Shaft, When Used With Allison Transmission Only)	48	50/80
Meritor Axles	48	75/120

*Emission Coverage: Refer to engine operator's manual for emission coverage.

**Drivetrain:

Public

- Allison Transmissions products or Transynd lubricants and fluids are not covered under this warranty. For warranty information see: www.allisontransmission.com/publications/
- For specific Eaton/Fuller Warranty coverage, see supplier information: www.roadrangerwarranty.com For extended component warranty:
- www.roadranger.com/Roadranger/warranty/Extended Warranty/index.htm

***For non IC Bus Manufactured seats, contact the seat supplier for their warranty coverage.

For Enova charge sustaining and charge depleting standard warranty to:

http:enovasystems.com/customer-support.html

WHAT IS NOT COVERED

AFTER THE FIRST 90 DAYS FROM DELIVERY TO USER (DTU):

- Correction of loose fasteners, squeaks, rattles and unusual noises.
- Towing (vehicles with non-engine failures only)
- Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels, doors).

COMPONENTS / ITEMS:

- Warranted by their respective manufacturers (e.g., non Navistar brand engines, tires & tubes, Allison Transmissions, Hybrid electric, lubricants, etc.)
- Bodies, equipment and accessories installed by other than authorized IC Bus employees at IC Bus manufacturing plants.
- Front and rear axle alignment.
- Front & Rear axle coverage excludes brakes, wheel ends, axle shafts, controls & attachments.

REPAIRS:

- Maintenance-related items/repairs or those as a result of normal wear and tear, including tune-ups, brake/clutch lining, windshield wiper blades, tire balancing, lubrication and other similar procedures/parts required to keep vehicle in good working condition.
- To any part of the vehicle subjected to misuse, negligence, improper maintenance, improper operation, or which is the result of an accident.
- Fade, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial fallout.
- In which power train, propeller shaft and suspension sales guidelines (specifications) are not strictly adhered to by all owners and operators of this vehicle.

OTHER:

- Vehicles sold and/or operated outside the United States and Canada.
- Vehicles/components that have had unauthorized alterations or modifications.
- Vehicles on which the odometer reading has been altered.
- Loss of time or use of the vehicle, loss of profits, inconvenience, or other consequential or incidental damages or expenses.
- Replacement of defective parts with parts other than those provided by IC Bus, LLC.

This warranty does not apply, or include coverage for defects attributable to the following:

- (a) Damage resulting from: (i) misuse, abuse, accident, neglect, negligence, vandalism, fire, riot, war, or Acts of God:
- (b) (ii) Structural or other modifications or alteration without prior express written authorization by IC Bus, LLC; (iii) Repair or attempted repair by unauthorized persons; (iv) Replacement of original components with substitutes without prior express written authorization by IC Bus, LLC: (v) Failure to perform routine preventative maintenance as customarily accepted within the industry or failure to provide proof of such preventative maintenance having been performed; (vi) Exposure to corrosives, contaminants, chemicals, salt, irradiation or atmospheric or environmental conditions; (vii) Usage or loading in excess of recommended capacities or in non-standard applications, including off-road.
- (c) Fading or discoloration of paint, lettering or decals.
- (d) Effects of aftermarket installation and aftermarket parts installed by the dealer or customer.

^{*1/24/2019} removed MaxxForce Engines from coverage as Buses built post March,1,2017 no longer offered this engine.



Revised 4/1/2019

Public

Telematics Data Disclosure

Your Navistar vehicle may include an activated telematics subscription service. By accepting this Limited Warranty you consent to our collection and use of data from your vehicle as set forth at www.oncommandconnection.com on behalf of yourself and any vehicle operators and passengers. Navistar, Inc. or its affiliates will collect and send diagnostic and system data from your vehicle and use it for various purposes as further set forth in our Privacy Policy, posted at www.oncommandconnection.com, such as improving the uptime for your vehicle, improving our vehicles in the future, and reducing warranty events. If you choose not to allow Navistar to access your data, you may suspend your subscription at www.InternationalTrucks.com/Opt-Out



OPTIONAL SERVICE CONTRACT CTS-2711 - POLICY# TW201B 40RAJ

TOW COVERAGE \$550 PER INCIDENT

This service contract for **Towing option(s)** provides coverage for 24 months or unlimited miles/kilometers traveled from new vehicle delivery date, whichever expiration occurs first.

During this period, Navistar, Inc. ("Navistar") will pay for a service call and/or towing to the nearest IC Bus, International[®] or Cummins dealer WITH A NAVISTAR OR CUMMINS WARRANTABLE AND MISSION-DISABLING UNSAFE OPERATING CONDITION FAILURE. Coverage of Cummins failure begins AFTER the expiration of the Cummins second year of standard tow coverage for school bus if an additional Cummins service contract is active in Navistar Service Portal. Maximum liability for Navistar, per incident, is \$1,100. Exceptions are listed herein under section *What is Not Covered*.

WHAT IS NOT COVERED

Repairs:

- Towing in connection with a failure that is NOT warranted with Cummins or Navistar.
- Any expense over the \$550 maximum liability, per incident.

Other:

- Buses sold and/or operated outside the United States and Canada.
- Buses /components which have had unauthorized alterations or modifications.
- Buses on which the odometer reading has been altered.
- Loss of time or use of the bus, loss of profits, inconvenience, or other consequential or incidental damages or expenses.
- Incidental or consequential costs or expenses which the owner may incur as a result of a malfunction or failure covered by this warranty, such as vehicle damage, communication expenses, meals, lodging, overtime, loss of use of engine or vehicle ("downtime"), loss of time, inconvenience, cargo loss or damage, and other similar costs and expenses.

OBTAINING SERVICE

To obtain service under this Service Contract, return this vehicle to any IC Bus or International[®] truck dealer authorized to service this model bus and engine. To locate an authorized dealer near you, please call the Navistar Customer Service Center at 800-44-TRUCK (800-448-7825).

DISCLAIMER

FOLLOWING THE EXPIRATION OF THE STANDARD NAVISTAR LIMITED WARRANTY AND DURING THE PERIOD OF THIS SERVICE CONTRACT, NO WARRANTIES OR ADDITIONAL COVERAGE ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS EXTENDED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EXCEPT FOR THE APPLICABLE STANDARD NAVISTAR LIMITED WARRANTY FOR YOUR VEHICLE. NAVISTAR SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. NAVISTAR FURTHER EXCLUDES LIABILITY FOR INCIDENTAL, SPECIAL, INDIRECT AND CONSEQUENTIAL DAMAGES, ON THE PART OF NAVISTAR OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on Navistar's behalf unless specifically made or assumed in writing by Navistar; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless specifically made or assumed in writing by the seller.

Remedies Under State or Provincial Law: Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

Navistar, Inc., except in Canada where it is Navistar Canada, Inc.

Printed in the USA Page 1 of 1 Revised 9/30/2019



OPTIONAL SERVICE CONTRACT CTS-2113D 40PKZ

(Wires/Connectors/Term)

932 - Valve, Front Wheel

Limiting & Mounting

RE/CE BUS EXTENDED VEHICLE COVERAGE **INCLUDING BUS BODY**

This Extended Vehicle Coverage Including Bus Body option(s) provides coverage for time or distance traveled from new vehicle delivery date, whichever expiration occurs first.

During the period selected, Navistar, Inc. will repair or replace any of the covered components as defined below which proven defective in material and/or workmanship in normal use, with new or ReNEWed parts. Exceptions are listed herein under What is Not Covered.

GROUP 01 - FRAME AND BUMP	<u>ER</u>	
067 - Carrier, Tire	306 - Outrigger, Bus Platform	581 - Bumper Frame
071 - Bumper	Mounting	660 - Rail, Frame Side
211 - Bracket or Mounting	307 - Crossmember	739 - Reinforcement or Gussets
	309 - Crossmember, Engine	
GROUP 02 - FRONT AXLE		
016 - Arm, Steering	353 - Fitting/Zerk	667 - King Pin & Bushing
032 - I-Beam, Front Axle	535 - Knuckle, Steering	799 - Seal, King Pin
GROUP 03 - SUSPENSION		
062 - Equalizer / Rocker Arm	264 - Control (Air Suspension	468 - Spring Leaf Assembly
15 11		

1	· · · · · · · · · · · · · · · · · · ·	
and Bushing	Only)	584 - Bracket Assembly, Spring
066 - Torque Arm & Bushing	341 - Bracket, Shock Absorber	646 - Shackles, Pins & Bushing
Assembly	Mounting	711 - Crossmember, Rear
074 - Walking Beam & Bushing	406 - Bolt, Center	Suspension
Assembly	137 - Suspension Air Control	760 - Sway Bar Assembly

437 - Suspension Air Control 769 - Sway Bar Assembly 203 - Air Bag Assembly Manifold Assembly 804 - Stop, Axle 438 - Suspension, ECM

GROUP 04 - BRAKES

428 - Lever/Pedal, Parking

Brake

003 - Tank, Air, Vacuum	429 - Cable/Linkage, Parking	811 - Relay/Magnetic Switch
005 - Knob	Brake	812 - Valve, Modulator
007 - Pumps	461 – Linkage / Cam /	816 - Sender, Wheel
009 - Accumulators	Camshaft, Wheel Brake	826 - Caliper
010 - Hydraulic Power Brake	Actuating	840 - Caliper Bracket
(HPB) Unit	462 - Linkage/Pedal/Spring	842 - Switch, Flow
012 - Solenoid Valve	Brake Actuating	846 - Switch, Back-Up Motor
013 - Adjuster, Slack	511 - Power Assist Unit	847 - Switch, Pressure
020 - Cylinder, Self Actuate	617 - Backing	Differential
Hydraulic Release	Plate/Anchor/Dust Shield	848 - Module, Monitor
036 - Adjuster Assembly,	634 - Pump, Back-Up (Less	851 - Valve, Spring Brake
Automatic	Motor)	Control
105 - Bracket, Brake Chamber	636 - Motor, Back-Up	852 - Brake Assembly, Drive
231 - Chamber	643 - End Cover, Unloader	Line
232 - Diaphram, Chamber	Valve Air Dryer	909 - Harness, Cab
255 - Cylinder, Master	662 - Spring, Brake Shoe Return	913 - Valve, Foot Control or
390 - Reservoir	747 - Spring Applied Air	Pedal
392 - Switch, Fluid Level	Release (Saar) Canister	920 - Valve, Hand Control
397 - Governor and Mounting,	751 - Sensor, Steering Angle	923 - Harness, Front End

Printed in the USA Page 1 of 8 Revised 4/24/2019

753 - Sender, Stability Control

801 - Control Unit, Electronic

ECU





124 - Sender, Fuel Level

940 - Harness, PDM 944 - Valve, Quick Release 990 - Wiring Distribution 955 - Pully **GROUP 05 - STEERING** 018 - Arm, Pitman 252 - Wheel, Steering 555 - Cylinder Assembly & 311 - Gear Assembly, Steering 069 - Link, Drag Valves 164 - Column Assy. & 314 – Gasket, Power Steering 653 - Cooler Assembly, Oil Mounting, Steering **Pump Mounting** 701 - Pump Assembly 167 - Wheel Mechanism, Tilt 316 - Wheel Mechanism, 757 - Reservoir Assembly Telescoping Steering 818 - Valve, Control Steering 370 - Bracket/Mounting, 206 - Couplings/U-Joint, 955 - Pulley Steering Shaft Steering Gear **GROUP 06 - PROP SHAFT** 101 - Bearing 391 - Joint, Universal 478 - Shaft 165 - Mounting, Bearing 475 - Boot / Clamp, Slip Joint 703 - Yoke/Spline **GROUP 07 - EXHAUST** 107 - Assembly, Basic 533 - Tail Pipe, Exhaust Gas 615 - Pipe/Stack, Tail 143 - Bracket/Support, Cooler 775 - Cap, Stack Mounting 551 - Pipe, Crossover 824 - Pipe, Flex 426 - Guard / Heat Shield 576 - Pipe & Flange, Exhaust **GROUP 08 - ELECTRICAL** 005 - Knob 127 - Tachometer/Trip Recorder 401 - Clean Power Cable 018 - Alternator Assembly (Elec Driven) (Battery To Cab) 038 - Multiplex Signal Module 155 - Sender, Pyrometer 404 - Flasher (MSM) 156 - Sender, Rear Axle Oil 405 - Beeper, Hydraulic Brake 041 - Telematics Control Temperature Warning 159 - Sender, Transmission Oil 407 - Alarm, High Water Module (TCM) 049 - Switch, SOS Temperature Temp/Low Oil Press. 059 - Regulator, Voltage 202 - Motor, Starter 408 - Beeper, Low Air Pressure 063 - Solenoid Base, Pneumatic 217 - Solenoid, Starter Motor 418 - Regulator & Motor Accessory 221 - Bezel/Cover Plate Assembly 065 - Solenoid Unit, Pneumatic 223 - Circuit Board 424 - Hourmeter 224 - Switch, Speedometer / 430 - Odometer Accessory 073 - Amplifier, Pyrometer Tachometer Dip 487 - Horn Assembly 074 - Gauge, Voltmeter (Reprogramming Only) 499 - Contact Ring/Button, Horn 076 - Gauge, Fuel Level 508 - Monitor, Driver Display 225 - Panel, Circuit 088 - Gauge, Oil Pressure Breaker/Relay/Fuse Unit (Electrical) 226 - Mounting, Circuit 510 - Sensor, Radar Side/Front 097 - Gauge, Coolant Breaker/Relay/Fuse Panel 512 - Display, Side Sensor Temperature (Electrical) 514 - Sensor, Turn Assembly 251 - Harness, Coiled Ribbon 099 - Gauge, Ammeter 516 - Magnet, Turn Sensor (Clock Spring) 109 - Gauge, Engine Oil 266 - Switch, Clutch Assembly Temperature 269 - Module, Coolant Probe 518 - Harness, Side Sensor 110 - Gauge, Pyrometer 270 - Probe, Coolant Level 585 - Automatic Headlight 111 - Gauge, Rear Axle Oil 284 - Antenna and Lead-In Sensor Temperature 347 - Mounting 586 - Antenna, Tire Pressure 116 - Gauge, Speedometer 372 - Module, Pyrometer (Electrical) 587 - Brake Stroke Chamber 373 - Module, Ammeter 117 - Gauge, Tachometer 374 - Circuit Housing, W/Sensor 588 - Display, Vehicle (Electrical) Speedometer / Tachometer 118 - Gauge, Transmission Oil 375 - Sender, Air Pressure Information Temperature 388 - Lamp Assembly 589 - Fuel Filter Restriction

Printed in the USA Page 2 of 8 Revised 4/24/2019

Globe W/Sensor





595 - Module/Controller, Tire	743 - Clean Power Cable (Batt	865 - Switch, High Water
Pressure Monitor	to Engine Connect	Temperature
596 - Module, Vehicle Sensor	745 - Daytime Running Light	870 - Switch, Low Air Pressure
598 - Batteries, Jumper Cable	Switch	871 - Switch, Low Coolant
599 - Sensor, Brake Pad Wear	758 - Central Processing Unit	Level
601 - Wheel Module, Tire	(CPU)	872 - Switch, Parking Brake
Pressure Monitor	783 - Compass, Electronic	884 - Switch, Headlight
607 - Switch, Air Horn	784 - Thermometer, Electronic	885 - Switch, Marker/Interrupt
608 - Clock	797 - Clean Power Cable (Batt	886 - Switch, Turn Signal
609 - Switch, Cruise On/Off	to Transmission)	887 - Programming
618 - Switch, Cruise Set/Reset	811 - Relay/Magnetic Switch	907 - Actuator, Switch Pack
620 - Switch, Engine Brake	815 - Switch, Key/Ignition	908 - Switch Pack (Base)
On/Off	821 - Switch, Push Button	909 - Harness, Cab Wires
621 - Switch, Headlight	Starter	Conn's & Terminals
Interrupt	828 - Switch, Dimmer	923 - Harness, Front End
623 - Switch, Marker Interrupt	835 - Switch, Back-Up Light	(Wires, Connectors And
624 - Switch, Radio	840 - Switch, Neutral Start	940 - Harness, PDM
628 - Switch, Transmission	848 - Module Monitor	Distribution
Mode	850 - Switch, Low Oil Pressure	955 - Pulley
629 - Switch, Transmission Shift	854 - Controller, Esc	996 - Monitor, Battery Run
637 - Alarm, Back-Up	863 - Switch, Stoplight (Air)	Down Protection
705 - Solenoid, Air	864 - Switch, Stoplight	Down 1 locetion
718 - Solenoid	(Hydraulic)	
/18 - Soleliold	(Hydraulic)	
GROUP 09 - COOLING		
012 - Solenoid Valves	176 - Shroud	756 - Hydraulic Fluid Reservoir
022 - Core	197 - Shutterstat	767 - Oil Cooler (Oil-To-Air)
026 - Shutter Assembly	210 - Glass, Sight	811 - Relay/Magnetic Switch
047 - Hose/Pipe, Radiator	211 - Tank & Mounting, Surge	852 - Pipe, Charge Air Cooler
064 - Tank & Neck, Radiator	222 - Solenoid	865 - Switch, Temperature
083 - Shroud Clamp	240 - Motor / Pump	909 - Harness, Cab
085 - Shroud Mounting Bracket	427 - Bottle and Hose, Coolant	(Wires/Connectors/Term)
091 - Shroud, Engine Mounted	Recovery	925 - Charge Air Cooler,
108 - Cylinder Assembly,	504 - Fan Module	Chassis Mounted
Actuating	616 - Cooler, In Tank Oil	940 - Harness, PDM
123 - Mounting, Radiator	701 - Pump Assembly	Distribution
136 - Motor	740 - Blade Assembly, Fan	Distribution
142 - Rod Assembly, Control	755 - Electronic Fan Controller	
112 Rod Hissemory, Condor	733 Electronic I an Controller	
GROUP 10 - INSTRUMENTS		
053 - Head Assembly		
•		
GROUP 11 - CLUTCH		
059 – Bearing and Sleeve	292 – Fork and Cross Shaft,	440 - Self Adjusting Mechanism
Assembly, Release	Clutch Release	462 - Pedal
101 - Cylinder, Master	349 - Lever Assembly, Relay	639 - Intermediate Plat
133 - Cylinder, Slave	403 - External Linkage	862 - Plate Assembly, Pressure
GROUP 12 - ENGINE		
222 - Solenoid	811 - Relay/Magnetic Switch	905 - Bracket, Air Compressor
740 - Blade Assembly, Fan	814 - Pedal Assembly,	Mtg.
744 - Fan Drive, Viscous	Accelerator	909 - Harness, Cab
746 - Fan Drive, On/Off	828 - Front Mount/Bolt	(Wires/Connectors/Term)
748 - Control, Fan Clutch	836 - Rear Mount/Bolt	911 - Bracket, Alternator Mtg.
750 - Pulley, Fan	865 - Switch, Temperature	914 - Bracket, Refrigerant
802 - Sart Module		Compressor Mounting

Printed in the USA Page 3 of 8 Revised 4/24/2019





Mechanism

Platform

104 - Cowl/Firewall/SC or FC

919 - Bracket, Power Steering 938 - Gear, Power Steering **Pump Mounting** Pump Driver 930 - Coupling, Accessory 946 - Tensioner, Belt Drive 955 - Pulley/Idler/Bearing **GROUP 13 - TRANSMISSION** 616 - Cooler, Oil (Oil-To-Air) 114 - Case 909 - Harness, Cab (Wires, 125 - Flange, Companion 677 - Line, Oil Cooler Connectors & Term) 940 - Harness, PDM 138 - Block, Resistor 785 - Linkage/Cable, Remote Shift Control Distribution 139 - Housing, Bell 191 - Retainer, Bearing 825 - Switch, On/Off 313 - Detent Poppet Ball & 839 - Switch, Brake 866 - Mounting Spring **GROUP 14 - REAR AXLE** 013 - Adjuster, Slack 357 - Bearings, Internal (Axle 630 - Cylinder, Air Shift 016 - Arm, Steering Carrier) 654 - Fork, Shift 376 - Gears, Bushings & Cross, 068 - Spring, Lift 679 - Motor, Air Shift 135 - Flange/Yoke, Comp Differential 707 - Bearing/Ret, P.D. 147 - Carrier 395 - Differential, Limited Slip 713 - Pump, Oil 170 - Housing, Axle 424 - Bolt, Ring Gear 719 - Case, P.D. Diff. 203 - Air Bag Assembly 441 – Wheel End Gearboxes 730 - Gears/Bushing & Cross Power Divider 216 - Stud 448 - Gears, Helical 747 - Tank, Air Or Vacuum 231 - Chamber 472 - Gears, Planetary 265 – Control (Air Suspension 496 - Gears, Ring & Pinion 969 - Knuckle, Steerable 590 - Shaft, Helical Drive Gear 970 - King Pin, Knuckle Control) 323 - Hanger and Crossmember 606 - Clutch, Sliding Assembly 619 - Control, Air Shift **GROUP 15 - FUEL SYSTEM** 011 - Cap/Scoop, Air Inlet 146 - Pump, Primer 637 - Tank Body 014 - Box/Water Separator, Air 147 - Collar 787 - Tube, Fuel Outlet Inlet 148 - Body 857 - Indicator, Air Restriction 026 - Pipe, Air Inlet 177 - Filler Neck/Cap & Gasket 890 - Transfer Pump, Electric 029 - Control System, Air Inlet 196 - Sensor, Water in Fuel (Tank to Tank) 216 - Bracket, Stack Mounting 892 - Valve/Control, Fuel Tank Temperature 142 - Pre-Heater Element 263 - Air Intake Grill 909 - Harness, Cab Wires 143 - Valve, Drain 479 - Finish (Metal) Conn's & Terminals 144 - Valve, Check 500 - Bracket & Bolts. 976 - Vent. Air 145 - Cap, Vent Mounting 988 - Guard, Crash **GROUP 16- CAB** 006 - Stop, Hood 121 - Suspension, Sleeper Bunk 291 - Hinge, Hood/Engine 018 - Bezel, Head or Tail Lamp 122 - Cylinder, Lift Access Door Hatch 027 - Step, Cab 123 - Latch Assembly 295 - Hood Guides 053 - Cable, Hood 129 - Cabinets 300 - Bunk Occupant Restraint 071 - Channel, Glass Run 130 - Door Strap/Tent 301 - Cowl Trav 078 - Remote Control/Cable. 131 - Window, Sleeper Door 135 - Cylinder, Lift 309 - Hood 086 - Crossmember, Cab 139 - Door Assembly, Radiator 329 - Insulation Mounting Access 330 - Shield, Sound 336 - Insulation, Engine 102 - Cab Tilt Lock Mechanism 146 - Shade, Sun 103 - Cab Tilt Hinge

Compartment

362 - Latch, Hood

345 - Latch & Exterior Handle

248 - Grille Assembly

264 - Handle, Grab

265 - Handle, Hood

282 - Hinge



411 - Plate, Fifth Wheel

417 - Control, Fifth Wheel



368 - Latch, Doghouse	637 - Structure	909 - Harness, Cab
Panel/Engine	666 - Regulator & Handle,	(Wires/Connectors/Term)
398 - Map Pocket, Passenger	Window	926 - Shor Power Connection
Door	675 - Arm Rest	928 - Door, Hood / Engine
409 - Air Intake Baffle/Water	684 - Roof	Access
Sep. Baffle	721 - Spring/Shock Absorber &	929 - Hinge / Bracket, Front
421 - Mirror, Spot	Mounting, Cab	Hood Mounting
423 - Mirror, Exterior (Basic)	739 - Stop Assembly, Door	934 - Reinforcement, Hood
433 - Mirror, Interior	748 - Sub-Frame	935 - Torsion Bar, Hood Assist
459 - Mounting, Front Cab	799 - Console	936 - Latch, Engine Access
463 - Mounting, Intermediate	802 - Manifest Box/Door Pouch	Door
Body	804 - Trim, Interior	958 - Bracket, Sun Shade
468 - Mounting	805 - Trim, Bunk	Mounting
546 - Panel, Back	806 - Mirror, Interior	972 - Panel, Rear Trim
555 - Doghouse Panel/Engine	807 - Under Bunk Lift Assist	973 - Panel, Door Trim - Driver
Cover	Shock	Side
567 - Panel, Floor	811 - Relay/Magnetic Switch	974 - Panel, Door Trim -
568 - Panel, Halo	(Electric Mirror)	Passenger Side
569 - Panel, Engine Surround	825 - Switch, Electric Mirror	975 - Holder, Cup
584 - Panel, Instrument	833 - Valve, Control	991 - Motor, Mirror
611 - Panel, Splash	844 - Ventilator	992 - Heater, Mirror
619 - Panel / Skin	855 - Visor, Sun	994 - Bracket, Mirror
625 - Rivet/Fastener	877 - Vent Window & Seal	,
627 - Weld	896 - Trim, Hood	
	,	
GROUP 17 - WHEELS		
031 - Disc Wheel	108 - Rim (Demountable)	
087 - Hub (Disc Wheel)	386 - Spoke Wheel	
	•	
GROUP 18 – SCR AFTERTREAT	MENT	
045 - Hose, Pump to Tank	181 - Heater, Tank	787 - Pickup, Tank
Supply / Suction	350 - Hose, Tee to Doser	793 - Tank Def, Coolant Flow
046 - Hose, Pump to Tank	351 - Hose, Doser To Tee	Valve
Return	500 - Bracket/Strap, Def Tank	801 - Module, PDM
047 - Hose, Pump to Doser /	501 - Bracket, Supply Module	906 - Wiring, ACM
Injector	Pump	907 - Wiring, Supply Module
124 - Sensor Assembly, Def	502 - Bracket, ACM	908 - Wiring, Heated Line
Tank	565 - Wiring, (Sensor)	909 - Wiring, Head Unit
177 - Cap, Filler Tank	637 - Tank, Diesel Exhaust	•
180 - Cover, Supply Module	Fluid	
~ ~ ~		
GROUP 19 - ACCESSORIES		
001 - Fan, Defroster	182 - Valve, Expansion	331 - Electric Air Compressor,
015 - Clutch, Compressor	183 - Valve, Rear Expansion	Seat
028 - Compressor/Reciprocating	187 - Ducting, Air	343 - Shock, Seat
029 - Compressor/Rotary	Cond/Heater/Defroster	344 - Adjuster Assembly, Seat
043 - Condenser	197 - Horn Assembly	351 - Frame, Seat
045 - Linkage, Wiper	214 - Valve, Control	353 - Fitting
070 - Switch, Radiator	251 - Harness, Coiled Ribbon	354 - Control, Air Seat
Fan/Shutter Override	(Clock Spring)	355 - Mounting/Housing (Main
076 - Core (Heater)	310 - A/C O Ring	Case)
094 - Evaporator	317 - Schrader Valve, Low Side	363 - Bag, Air
100 - Meter Assembly, Engine	318 - Schrader Valve, High Side	381 - Retractor, Seat Belt
105 - Wheel, Blower	325 - Solenoid, Pneumatic	386 - Belt, Seat
129 Block Posistor	327 Switch Air Horns	411 Plata Fifth Wheel

Printed in the USA Page 5 of 8 Revised 4/24/2019

327 - Switch, Air Horns

138 - Block, Resistor

149 - Accumulator/Dryer



440 - Heater, Under Seat



435 - Heater Assembly, Engine 734 - Actuator, Motor / Door – 830 - Switch, Intermittent 436 - Socket, Engine Heater Fresh Air 837 - Switch, Clutch 443 - Back-Up Camera 735 - Actuator, Motor/Door -838 - Switch, Set-Resume 472 - Reservoir Air Distribution 849 - Module, Diagnostic -506 - Lock Cylinder, Fifth 763 - Sensor, Refrigerant APADS Wheel Pressure 880 - Switch, Pressure-Low 632 - HVAC Hose, Under Cab 764 - Thermistor, Inlet 881 - Switch, Pressure-High to Rear 765 - Thermistor, Outlet 882 - Switch, Thermostatic 675 - Rest, Arm 807 - Module, Vehicle 885 - Freeze Sensor Personality (VPM) 909 - Harness, Cab (Wires, 708 - Module, Blower Speed 825 - Switch Connectors and Terminals 709 - Module, HVAC Control 826 - Switch, Bunk-On/Off 923 - Harness, Front End 733 - Actuator, Motor/Door -827 – Switch Bunk-Temperature (Wires/Connectors/Term) Blend Air

Control

GROUP 22 - GENESIS BODY - COMP 001 - Fan, Defroster 130 - Panels, Rear Inside 294 - Speakers 040 - Bows Window 296 - Switches 042 - Cowl. Front 131 - Front Sheet Metal 297 - Radio 044 - Frame, Rear 134 - Rails, Rub 298 - Antenna 046 - Rails, Drip 136 - Rails, Snow 322 - Panels, Floor 048 - Rails, Seat 138 - Sheets, Side 326 - Sills, Floor 050 - Spacers, Bow 140 - Skins, Rear Outside 330 - Tiedown Bolts, Plates, J-052 - Steps 141 - Hatch, Roof Bolts, U-Bolts 055 - Bumper, Front 142 - Skirts 332 – Wheel pocket Assy. 056 - Bumper, Rear 146 - Roof Panels(Topping) 339 - Transition Panel / Cowl Filler Panel 060 - Header, Entrance Door 148 - Door, Engine 061 - Frame, Entrance Door 151 - Door, W/S Wiper 340 - Doors, Engine Service 062 - Drivers Seat Sub-Frame 152 - Grille 350 - Cross View Mirror 200 - Electrical Access 360 - Cover, Wheel-Pocket (K Frame) 063 - Frame, Side Emergency 364 - Moulding, Cove Compartment 204 - Battery, Compartment 366 - Treads, Step Door 064 - Frame, Rear Emergency 208 - Spare Tire Compartment 369 - Wig-Wag 212 - Luggage Compartment 389 - Child Check Mate 065 - Frame, Lift Door 214 - Safety Compartment 402 - Window, Driver's 216 - Destination Sign 066 - Frame, Body to Cab Floor 410 - Window, Emergency Exit 067 - Frame, Body to Cab Roof 416 - Window, Split Sash Compartment 068 - Frame, Davenport 218 - Tool Compartment 423 - Thermistor, Inlet 080 - Bars, Light 239 - Controls Air 425 - Switch, Radiator Fan / 082 - Bumpers, Header 240 - Boxes, Buzzer Shutter Override 084 - Caps, Inside 241 - Controls Electric 426 - Window, Split Storm 086 - Insulation 243 - Controls, Manual 427 - Switch, Pressure - Low 088 - Lining, Lower 244 - Devices, Hold Bac 429 - Clutch, Compressor 090 - Lining, Overhead 246 - Doors, Entrance 430 - A/C Compressor, Rotary 092 - Racks, Luggage 248 - Doors, Lift - Single / 431 - Ducting, Air Conditioner 094 - Rails Grab 432 - Wheel, Blower Double 096 - Rails, Shoulder 250 - Doors, Emer. Rear 433 - Hose, A/C 434 - O-Ring, A/C 098 - Rails, Standee 252 - Doors, Emer. Side 100 - Reduction, Noise 254 - Handles, Door 435 - Schrader Valve, Low Side 120 – Bracket, License Plate 256 - Hinges 436 - Sensor, Refrigerant 122 - Caps, Outside 258 - Locks, Door Pressure 124 - Caps, Post 262 - Vandalocks 437 - Switch 126 - Door, Fuel 275 - Light, Step 438 - Accumulator / Dryer 128 - Handles, Access 281 - Electric Panel 439 - Switch, Pressure - High

Page 6 of 8 Printed in the USA Revised 4/24/2019

283 - Fuse Panel

284 - Horns

129 - Front Fiberglass Panel





441 - Harness, (Wires, 471 - Harness, Power 544 - Red Light Connectors, & Terminals) Distribution (On Flasher Plate) 546 - Stop Light 442 - Heater, Rear 472 - Switch, Thermostatic 548 - Stop/Tail Light 444 - Covers/Trim, Hose 474 - Thermistor, Outlet 550 - Strobe Light 554 - Warning Light 445 - Control Cable 475 - Tube, Drain 556 - Lift Door Light, Interior 446 - Driver's Heater 476 - Tube, Orifice 558 - Lift Door Light, Exterior 447 - Core, Heater 478 - Motor 449 - Motors, Heater 479 - A/C Electric Control Panel 560 - Cowl Mount Mirror 450 - Stepwell Heater 480 - Panels, Modesty 562 - Fender Mount Mirror / 451 - Pump, Booster Heater 484 - Restraints, Lap Rear View 453 - Condenser 488 - Stanchions 564 - Heated Mirror 454 - Fan, Condenser 493 - Harness, Left Hand Body 566 - Inside Rear View Mirror 455 - Evaporator 494 - Harness, Right Hand Body 568 - Spy Mirror 456 - Defroster Duct 495 - Harness, Flasher to Cowl 640 - Alarms, Backing 457 - Valve, Expansion 498 - Harness, Body Options 662 - Sign, Designation 682 - Crash Barrier Frame 459 - Fitting / Pipe (A/C) External (Engine) 460 - Harness, Front End 499 - Microphone 684 - Belts, Seat 462 - Relay / Magnetic Switch 501 - Harness, Dash 692 - Passenger Seat Frame 463 - Schrader Valve, High Side 520 - Back-Up Light 694 - Shields, Courtesy 464 - Harness, Flasher Plate 524 - Instrument Cluster Light 697 – Flip Seat Frame 465 - Harness, LH Switch Panel 526 - Directional Light 720 - Stop Arm 726 - Gates, Crossing 466 - Harness, Rh Switch Panel 528 – Directional, Side Light 467 - Harness, Over Head Assembly 740 - Motor, Stop Arm 534 - Fog Light 742 - Motor, Stop Arm Module Switch Panel 536 - Headlights 468 - Valve, Water (Dash 762 - Static Vent 540 - License Plate Light, Mounted A/C Heater Unit 810 - Motor, Drive 469 - Harness, Front Cap Assembly 812 - Washer 470 - Harness, Rear Cap 542 - Marker Light

WHAT IS NOT COVERED

Components / Items:

- Correction of loose fasteners, squeaks, rattles and unusual noises.
- Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels).
- Items warranted by their respective manufacturers (e.g., non–Navistar brand engines, tires & tubes, Allison Transmissions, clutch, batteries, radios, lubricants, etc).
- Any part that is not a Navistar part number.
- Unauthorized parts other than Navistar service parts or ReNEWed® parts.
- Bodies, equipment and accessories installed by other than authorized Navistar employees at Navistar manufacturing plants.
- Front and rear axle alignment.
- Engine, Engine Electronics, Injectors, Turbocharger.
- Hybrid Electric Components (except Hybrid/Electric Drive Cooling).

Repairs:

• Maintenance-related items/ repairs or those as a result of normal wear and tear, including tune-ups, brake/clutch lining, clutch brake, windshield wiper blades, windshield wiper nozzles, gaskets, belts, seals, tire balancing, lubrication, batteries and other similar procedures/parts required to keep vehicle in good working condition. Such maintenance items or repairs include, but are not limited to oil changes, oil filters, air filters, desiccant cartridge, fuel filters, tire rotation, cleaning/polishing, engine tune-up, adding oils, tightening of air intake and coolant clamps, ash tray, cigarette lighter element, fire extinguishers, fluorescent ballast and tubes, fuses, gladhand and gladhand rubbers, trailer hoses, hose tenders, trailer electrical cables, light bulbs, mattress, mud flaps, mud flap mounting bracket.

Printed in the USA Page 7 of 8 Revised 4/24/2019



- Repairs to any part of the vehicle subjected to misuse, negligence, improper maintenance, improper operation, or which is the result of an accident.
- Fades, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting
 from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial
 fallout.
- No coverage will be granted if Power Train, Propshaft and Suspension sales guidelines (specifications) are not strictly adhered to by all owners and operators of this vehicle.
- Accidents, acts of nature or other events beyond control of Navistar.
- Any single repair requiring less than \$40.00 parts and labor to complete.

Other:

- Vehicles sold and/or operated outside the United States or Canada.
- Vehicles/components which have had unauthorized alterations or modifications.
- Vehicles on which the odometer reading has been altered.
- Incidental or consequential costs or expenses which the owner may incur as a result of a malfunction or failure covered by this warranty, such as vehicle damage, communication expenses, meals, lodging, overtime, loss of use of engine or vehicle ("downtime"), loss of time, inconvenience, cargo loss or damage, and other similar costs and expenses.
- Replacement of defective parts, which were, not authorized Navistar equipment when first installed.
- Towing, unless additionally purchased.

OBTAINING SERVICE

To obtain service under this Service Contract, return this vehicle to any Navistar truck dealer authorized to service this model vehicle and engine. To locate an authorized dealer near you, please call the Navistar Customer Service Center at 800-44-TRUCK (800-448-7825).

DISCLAIMER

NO WARRANTIES ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE COMPANY SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. THE COMPANY FURTHER EXCLUDES LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES, ON THE PART OF THE COMPANY OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on the company's behalf unless made or assumed in writing by the Company; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless made or assumed in writing by the seller.

Remedies Under State or Provincial Law: Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

Navistar, Inc., except in Canada where it is Navistar Canada, Inc.

Printed in the USA Page 8 of 8 Revised 4/24/2019

Form (Rev. October 2018)
Department of the Treasury
Internal Revenue Service

Request for Taxpayer Identification Number and Certification

▶ Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

	1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank.											
	LONGHORN BUS SALES, LLC											
	2 Business name/disregarded entity name, if different from above											
	3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Check only one of the following seven boxes. 4 Exemptions (codes apply only certain entities, not individuals; seven boxes)											
ğ	Подати	. D	П.т.	/-	-1-1-	inst	structions on page 3):					
The state of the labelity company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership single-member LLC ✓ Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership single-member LLC ✓ Limited liability company. Enter the tax classification of the single-member LLC if the LLC is classified as a single-member LLC that is disregarded from the owner unless another LLC that is not disregarded from the owner for U.S. federal tax purposes. Otherwise, a is disregarded from the owner should check the appropriate box for the tax classification of its Other (see instructions) ▶ 5 Address (number, street, and apt. or suite no.) See instructions.			Trust/estate Exempt payee code (if any)									
Print or type. c Instructions	_				_	LAG	mpr	payee	code	(II al		
r ty	✓ Limited liability company. Enter the tax classification (C=C corporation, S		1500 ACC	not	obook	_				TO 4		
nt o stru	Note: Check the appropriate box in the line above for the tax classification LLC if the LLC is classified as a single-member LLC that is disregarded for						P	ion fro	m FA	.TCA	repo	rting
ri i	another LLC that is not disregarded from the owner for U.S. federal tax p	ourposes. Otherwise, a sing	le-memb			COC	le (if	any)				
- ij	is disregarded from the owner should check the appropriate box for the t	tax classification of its own	er.			(Ann)	ioc to	accounts	e maint	ainad c	utsida	the IIS
be	Other (see instructions) ► 5 Address (number, street, and apt. or suite no.) See instructions.		Request	er's	name a	1000						
See S			rioquoci	.01 0	marrio e	.,,,	a a i o	00 (0)		9		
Š	911 NORTH LOOP E 6 City, state, and ZIP code											
	HOUSTON, TX 77029 7 List account number(s) here (optional)								-			
	2 Elot decount number (e) field (epiterial)											
Par	Taxpayer Identification Number (TIN)											
THE RESIDENCE OF THE PARTY OF T	our TIN in the appropriate box. The TIN provided must match the name	ne given on line 1 to avo	nid T	So	cial sec	urity	nun	nber				
backu	withholding. For individuals, this is generally your social security num	nber (SSN). However, fo		-	П	٦	Г	T	1		$\overline{}$	
reside	nt alien, sole proprietor, or disregarded entity, see the instructions for	Part I, later. For other	1			-	-		-			
entitie:	s, it is your employer identification number (ÉIN). If you do not have a r	number, see How to get		or		_	_		1 1			
20000000 E	If the account is in more than one name, see the instructions for line 1	Also see What Name a	r		ployer	ident	ifica	tion r	umb	er		
	er To Give the Requester for guidelines on whose number to enter.	. Moo occ What Warne a			Ħ	Г	T	T	П	T	T	一
	es amount to the state of the s		- 1	2	0 -	- 0	5	3	8	1	3	6
Part	II Certification											
SECURE SAMPLE SAMPLE	penalties of perjury, I certify that:						-					
		per (or Lam waiting for a	numbe	r to	be iss	ued :	to m	ne): ar	nd			
1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me); and 2. I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue												
Sen	rice (IRS) that I am subject to backup withholding as a result of a failur	e to report all interest or	r divider	nds,	or (c)	the I	RS h	nas no	otifie	d m	e tha	at I am
	onger subject to backup withholding; and											
	a U.S. citizen or other U.S. person (defined below); and											
	FATCA code(s) entered on this form (if any) indicating that I am exemp							. 1				
you ha	cation instructions. You must cross out item 2 above if you have been not be failed to report all interest and dividends on your tax return. For real estation or abandonment of secured property, cancellation of debt, contribution an interest and dividends, you are not required to sign the certification, be	tate transactions, item 2 cons to an individual retire	does not ment arr	ap	ply. For gement	mor (IRA)	tgag , and	ge inte d gen	erest erally	paid y, pa	i, Iyme	nts
Sign Here	Signature of U.S. person ►	er D	ate ▶		1-1	13	- /	20	2	0)	
_	Cast later Street	* Form 1000 DB//-B-1	dond-	in-'	udis = '	har	- ساء	m c+-	2014-	0	4	
	eral Instructions	 Form 1099-DIV (divi funds) 			J							
Section references are to the Internal Revenue Code unless otherwise noted.		 Form 1099-MISC (various types of income, prizes, awards, or gross proceeds) 										
Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted		 Form 1099-B (stock or mutual fund sales and certain other transactions by brokers) 										
after they were published, go to www.irs.gov/FormW9. • Form 1099-S (proceeds from real estate transactions)												
Purp	ose of Form	 Form 1099-K (merchant card and third party network transactions) 										
An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer • Form 1098 (ho 1098-T (tuition)		 Form 1098 (home m 1098-T (tuition) 	ortgage	int	erest),	1098	3-E (stude	ent lo	an i	ntere	est),
dentification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption (axpayer identification number (ATIN), or employer identification number		 Form 1099-C (canceled debt) 										
		 Form 1099-A (acquis 								•		
(EIN), to	report on an information return the amount paid to you, or other reportable on an information return. Examples of information	Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.										
	returns include, but are not limited to, the following. If you do not return Form W-9 to the requester with a TIN, you might											
Form	1099-INT (interest earned or paid)	be subject to backup later.	withhold	ling	. See V	Vhat	is b	acku	p wit	:hho	Iding] ,



INTEGRATED CE S BUS

Sales Proposal For:

Medina Valley ISD

Presented By:

LONGHORN BUS SALES

Prepared For:

Medina Valley ISD Tommy Ellison 8449 F M 471 South Castroville, TX 78009-(830)931 - 2867 Reference ID: 5-71p DSL CRS Presented By: LONGHORN BUS SALES FRED HOKE 9100 N LOOP E HOUSTON TX 77029 -(713)631-9306

Thank you for the opportunity to provide you with the following quotation on a new IC Corporation vehicle. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.

Model Profile
2021 INTEGRATED CE S BUS (PB105)

APPLICATION: School Transportation

MISSION: Requested GVWR: 29800. Calc. GVWR: 29800

Calc. Start / Grade Ability: 28.98% / 2.64% @ 55 MPH

Calc. Geared Speed: 79.2 MPH

DIMENSION: Wheelbase: 276.00, CA: N/A, Axle to Frame: 166.00

ENGINE, DIESEL: {Cummins B6.7 260} EPA 2017, 260HP @ 2400 RPM, 660 lb-ft Torque @ 1600 RPM, 2600 RPM

Governed Speed, 260 Peak HP (Max), School Bus Only

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

CLUTCH: Omit Item (Clutch & Control)

AXLE, FRONT NON-DRIVING: {Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity

AXLE, REAR, SINGLE: {Dana Spicer 19060S} Single Reduction, 19,800-lb Capacity, 190 Wheel Ends Gear Ratio: 6.17

TIRE, FRONT: (2) 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position TIRE, REAR: (4) 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position SUSPENSION, REAR, AIR, SINGLE: {International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers

PAINT: Cab schematic 100NB

Location 1: 4421, School Bus Yellow (Std)

Chassis schematic N/A

Code PB10500	<u>Description</u> Base Chassis, Model INTEGRATED CE S BUS with 276.00 Wheelbase, N/A CA, and 166.00 Axle to Frame.
BODY PLANS	
47AMG	BODY, BUS Conventional; 78" Headroom, 34'11" Body Length, +9 Section Rear, 78 Passenger, 276 WB
	Includes : NOTE: Body Mandates Overall Vehicle Length of Greater than 40 Feet
OBD001	BODY PLAN, NON-SPECIAL NEEDS BODY PLAN REQUESTED
ENGINE	
12EJW	ENGINE, DIESEL (Cummins B6.7 260) EPA 2017, 260HP @ 2400 RPM, 660 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 260 Peak HP (Max), School Bus Only
	Includes : FUEL FILTER Included with Cummins B6.7 Engines Engine Mounted : FUEL/WATER SEPARATOR Fuel/Water Separator; Heated; with Water-in-Fuel Sensor. Engine Mounted
12UYE	RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 717 Sqln Louvered, with 313 Sqln Charge Air Cooler. with In-Tank Transmission Cooler
	Includes : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber
12TSY	FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On
	Includes : FAN Nylon
12VBR	AIR CLEANER with Service Protection Element
	Includes : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
12VVN	CRUISE CONTROL Electronic
	Notes : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.
12WZE	EMISSION COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations
12WAK	ENGINE SOUND ABATEMENT PACKAGE Exterior, for International Engines with Underhood Blanket and Foam Covered Splash Shields
12VHH	FEDERAL EMISSIONS (Cummins B6.7) EPA, OBD and GHG Certified for Calendar Year 2020
12VWH	GOVERNOR Electronic Road Speed Type; for Electronic Engines and Bus Models; with 55 MPH Default
12VYV	IDLE MANAGEMENT SYSTEM Ramp Engine Speed with Air Condition On, in Neutral and Parking Brake Set Accommodation Package
12UGN	THROTTLE, HAND CONTROL Electronic
	Notes : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.
TRANSMISSION	

<u>Code</u> <u>Description</u>

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

13WYY SHIFT CONTROL PARAMETERS (Allison) 1000 or 2000 Series Transmissions, Performance Programming

13WLN TRANSMISSION OIL Synthetic; 20 thru 28 Pints

CLUTCH

11001 CLUTCH Omit Item (Clutch & Control)

REAR AXLES, SUSPENSIONS

14AGM AXLE, REAR, SINGLE {Dana Spicer 19060S} Single Reduction, 19,800-lb Capacity, 190 Wheel Ends . Gear

. . .

Includes

Ratio: 6.17

: REAR AXLE DRAIN PLUG (1) Magnetic, For Single Rear Axle

<u>Notes</u>

: The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension;

Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.

: When Specifying Axle Ratio, Check Performance Guidelines and TCAPE for Startability and Performance

14TBS SUSPENSION, REAR, AIR, SINGLE (International IROS) 21,000-lb Capacity, 9.25" Ride Height, with Shock

Absorbers

Notes

: The following features should be considered when calculating Rear GAWR: Rear Axles: Rear Suspension;

Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.

FRONT AXLES

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

Notes

: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.

FRONT SUSPENSIONS

3ADB SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 10,000-lb Capacity, with Shock

Absorbers

<u>Includes</u>

: SPRING PINS Bolt and Nut Type

: SPRING PINS Rubber Bushings, Maintenance-Free

Notes

: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.

CABS, COWLS, BODIES

16010 COWL Flat Back

Code **Description** 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) 16HLJ GAUGE, DEF FLUID LEVEL 16HGH GAUGE, OIL TEMP, AUTO TRANS for Allison Transmission 16HKT IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster **FRAMES** 1CAC FRAME RAILS High Strength Low Alloy Steel (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 <u>Includes</u> : 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 Contoured, Steel, Severe Duty : BUMPER, FRONT THICKNESS 1/4 Inch 1LNW CROSSING GATE, FRONT Air, Yellow Blade, Bumper Mounted <u>Includes</u>

: CONTROL ASSEMBLY 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

BRAKES

4091 BRAKE SYSTEM, AIR Dual System for Straight Truck Applications

- : BRAKE LINES Color and Size Coded Nylon
- : DRAIN VALVE Twist-Type
- : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster
- : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel
- : PARKING BRAKE VALVE For Truck
- : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4
- : SLACK ADJUSTERS, FRONT Automatic (with Air Cam Brakes) : SLACK ADJUSTERS, REAR Automatic (with Air Cam Brakes)
- : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6

Notes

: Rear Axle is Limited to 19,000-LB GAWR with Code 04091 BRAKE SYSTEM, AIR and Code 04NDC BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered

: Rear Axle is Limited to 20,000-LB GAWR with Code 04092 BRAKE SYSTEM, AIR and Code 04NCW BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered

Cada	Description
<u>Code</u> 4002	Description BRAKE, PARKING Omit Item
4AZS	AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Electronic Stability Program, with Automatic Traction Control
4JCJ	BRAKES, FRONT, AIR CAM S-Cam; 16.5" x 5.0"; Includes 20 Sq. In. Long Stroke Brake Chambers
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
4EXP	BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 Sqln
4NDB	BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes $30/30$ Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
	Notes : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
4SPA	AIR COMPRESSOR (Cummins) 18.7 CFM
4EBS	AIR DRYER {Bendix AD-9} with Heater
4VCY	AIR TANK LOCATION (1) Mounted Left Side to Provide Clearance for Larger Body Builder Supplied Battery Box
4722	DRAIN VALVE {Bendix DV-2} Automatic, with Heater, for Air Tank
4WZT	GVWR LIMITATION FOR BUS with Air Brakes, Limited to 33,000-lbs Maximum to meet FMVSS 121 Requirements, for Conventional Bus
STEERING	
5PSA	STEERING GEAR (Sheppard M100) Power
5708	STEERING COLUMN Tilting
5CAL	STEERING WHEEL 2-Spoke, 18" Dia., Black
DRIVELINES	
6DGA	DRIVELINE SYSTEM {Dana Spicer} SPL100, for 4x2/6x2
EXHAUST SYSTEMS	
7BLA	EXHAUST SYSTEM Single, Horizontal Aftertreatment Device, Frame Mounted Under Right Rail, for Single Long Horizontal Tail Pipe
7SCP	ENGINE EXHAUST BRAKE for Cummins ISB/B6.7/ISL/L9 Engine with Variable Vane Turbo Charger
7WBL	TAIL PIPE (1) Horizontal, Long, Exits Left Side Through Bumper
ELECTRICAL SYSTEMS	
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

<u>Code</u>	Description : 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
8GXK	ALTERNATOR {Leece-Neville BLP4006HN} Brushless, 12 Volt 325 Amp. Capacity, Pad Mount, with Remote Sense
8TTK	BATTERY BOX Steel, with Sliding Tray, 25.25" Wide, for Standard Batteries, 1-3 Battery Capacity, Mounted Left Side Behind Front Axle Perpendicular to Frame Rail
8MSG	BATTERY SYSTEM {Fleetrite} Maintenance-Free, (3) 12-Volt 1980CCA Total, Top Threaded Stud
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses
8TPL	COLLISION MITIGATION SYSTEM (Bendix Wingman Advanced) Adaptive Cruise Control with Collision Mitigation and Stationary Object Alert; Includes Front Antenna, Driver Display
8WXB	HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position
8WPB	HEADLIGHTS Halogen, Composite Aero Design, with Daytime Running Lights
8VAZ	HORN, ELECTRIC (2) Trumpet Style, Mounted on Top of Mega-Bracket
8WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm
8XKL	STARTING MOTOR (Mitsubishi Electric Automotive America 90P47) 12-Volt, with Soft-Start
FRONT END	
9WAY	FRONT END Tilting, Fiberglass, with Three Piece Construction
	Includes : AIR INTAKE SYSTEM Integrated Pre-Cleaning System to Enhance Air Filter Life : GRILLE Removable; Fiberglass Painted Hood Color : SPLASH SHIELD Integral with Front End Assembly
9WAB	HOOD TILT ASSIST {EASY TILT} Mechanical
9AAE	LOGOS EXTERIOR, ENGINE Badges
SPEEDOMETER, TOOL	S, MISC
10020	CHASSIS PAINT Full Chassis
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100
	Includes : PAINT SCHEMATIC ID LETTERS "NB"
10788	PAINT TYPE Urethane, One or Two Colors, Other than Imron or International.
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)
10XAJ	PROMOTIONAL PACKAGE LED EXT {Sound Off/OptiLuxx} LED Lights

FUEL TANKS

<u>Code</u> <u>Description</u>

15SJT FUEL TANK Top Draw, Steel, Rectangular, 100 US Gal (379L), Includes Protective Cage, with Low Profile

Fuel Filler Assembly and Vent Hosing, Mounted Between Frame Rails and Behind Rear Axle

15WDT DEF TANK 12 US Gal (45L) Capacity, Frame Mounted Outside Right Rail, Behind 0 Bow

WHEELS, TIRES - FRONT

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

7382135809 (2) TIRE, FRONT 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position

WHEELS, TIRES - REAR

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

7382135809 (4) TIRE, REAR 11R22.5 Load Range H AH37 (HANKOOK), 499 rev/mile, 75 MPH, All-Position

WHEELS, SPARE

26DUW WHEEL, SPARE, DISC {Accuride 51408} 22.5x8.25 Rims, Powder Coat Steel, 10-Stud, 285.75mm BC, Hub-

Piloted

WHEELS MISC OPTIONS

29580 WHEEL SEALS, FRONT (International) Oil-Lubricated Wheel Bearings

BODY FEATURES

47BAK BUMPER, REAR Painted, 12" High, 3/16" Thick

47BAR SUPPORTS, REAR BUMPER Bolted to Frame

47AYB BODY, REAR Includes Emergency Door

Includes

: DOOR, REAR EMERGENCY with Concealed Hinges

: HEADER BUMPER Padded, Mounted Over Rear Door; Upholstered to Match Passenger Seat Color

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

47AMA FASTENERS, EXTERIOR MOUNTED Stainless Steel Screws; for Fender and Body Exterior Rear View

Mirrors, Bumper Mounted Crossing Gate and Body Mounted Stop Arm

47DXG FASTENERS, HANDRAIL Plusnuts & Screws

47APX FASTENERS, HEADLINER Screws

47AZL FLOOR, BODY with Wheel Wells

47PBZ HANDLE, ASSIST Windshield Side Mounted, Left and Right, Body Color

47APR HEADLINER, BODY Conventional; 25'11"-34'11" Body Length, Perforated Full Length with Sound Insulation

Full Length

47ARP LIGHT BARS Plastic

47BBH LINING, SIDE INTERIOR, LOWER Embossed Steel, Clear Coated

<u>Code</u> 47AXT	<u>Description</u> 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
47BBZ	SEALER Extra; Sidewall to Floor, In Wheel Pocket Area, and Rear Wall to Floor
47BEX	SEALER, ADDITIONAL Water-proof Sealer on all Floor Covering Seams
47AZE	SIDE SHEET, BODY, EXTERIOR Conventional, 16ga., Smooth, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Length
47ASG	SKIRT, BODY for Conventional, 14 1/2", 16ga
	Includes : SKIRT, BODY Extra Smooth Steel Supported by Floor Gussets
47AJW	STEP, FRONT ENTRANCE DOOR 27 1/4" Depth; 14ga Steel
	Includes : STEP, FRONT ENTRANCE DOOR OPENING, 35 Inch Width; Continuous Bottom to Top
47AUR	TIE DOWNS, BODY Grade 8 Bolts, Every Body Section
	Includes : TIE DOWNS, BODY with Formed Tab that Fits into Floor Structure to Prevent Turning
47DAJ	COVER, REAR DOOR INSIDE HANDLE Partial Coverage
47DBP	DOOR, ENTRANCE, FRONT Air, Outward Opening, with Split Pane Glass
47DAK	FASTENERS, REAR DOOR Bolts and Nutserts, Rear Door To Body
47DDE	HANDLE, ASSIST, ENTRANCE DOOR Outside Entrance
47DEY	HANDLE, EXTERIOR, REAR Emergency Door; Yellow
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
47EXK	LOCK, VANDAL, ENTRANCE DOOR Integrated Manual Control in Door, with Key
47DEK	LOCK, VANDAL, REAR DOOR with Ignition Starter Interlock
47EHA	CARTON, SHIPPING Carton for Spare Wheel Only, Inside Bus
47ECS	COMPARTMENT, TOOL, FWD LEFT Aft of Standard Battery Box, Key Lock, 13"x 15"x 25 1/2"
47EBM	HOLD DOWN, BATTERY For (2) Standard Size Batteries
47LAU	INSULATION, ROOF AND SIDES 1.50", All Models
47MBC	INSULATION, STEPWELL
47LAT	NOISE REDUCTION, ROOF BOW Conventional; Insulation, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Lengths
47MBA	UNDERCOAT, BODY Fire Resistant, Water Based, TT-C-730 Spec
	Includes : UNDERCOATING Performed Before and After Mounting on Chassis
47SPC	ALPHA/NUMERIC DECAL GUIDE Quantity 031-40
47MNT	ARROW, RR DOOR, INSIDE Decal; Red, .75" Stroke, Indicating Handle Direction

<u>Code</u> 47MNV	<u>Description</u> ARROW, RR DOOR, OUTSIDE Decal; Black .75" Stroke, Indicating Handle Direction
47AJA	BODY CERTIFICATION TAG Metal
47APJ	BODY RATING TAG Metal; for State of Texas, Includes Design Capacity and Seat Capacity
47AJC	BODY TAG, METAL Capacity to Include the Total Number of Passengers
47PLY	LETTERS, DEF, I.D. Paint; "DEF ONLY", 1" Black, on DEF Filler Door
47MJR	LETTERS, DOOR, REAR Decals; "EMERGENCY DOOR", 2" Black Letters Inside and Outside
47NGP	LETTERS, FUEL I.D. Paint; "DIESEL FUEL", 2" Black, Adjacent to Fuel Filler Door
47MVA	LETTERS, HEADER Decal; "WATCH YOUR STEP", 1" Black, Above Windshield
47MRU	LETTERS, E/E WINDOW, LEFT (2) Decal Sets, "EMERGENCY EXIT", Black Inside and Outside
47NHL	LETTERS, E/E WINDOW, RIGHT (2) Decal Sets, "EMERGENCY EXIT", Black, Inside and Outside
47MAV	LETTERS, SCHOOL BUS SIDE Decal; "SCHOOL BUS"; in 8" Reflective Black Letters, Each Side
47BKK	LETTERS, SCHOOL BUS FRONT/REAR Decal; "SCHOOL BUS"; with 8" Black Reflective Letters, 3M Fluorescent Diamond Grade, Yellow On Front and Rear Cap
47MVC	LETTERS, STEPWELL Decal, "WATCH YOUR STEP", 2.5" Black, Behind Door on Step Riser
47NTE	LOGO, ROOF LINE Decal; Wing and Shield, First Body Section, Above Driver Window and Entrance Door Over Driver Window and Entrance Door
47NMG	OPERATING INSTR, REAR Decal, Inside Rear Emergency Door
47NJA	PAINT COLOR, BODY EXTERIOR 4421 School Bus Yellow
47NKM	PAINT COLOR, BODY INTERIOR 9384 Spring White
47NJS	PAINT COLOR, BUMPER Rear, 0001 Canyon Black
47NKD	PAINT COLOR, ROOF 9219 Winter White, Beginning 5" Above Drip
47NAB	PAINT COLOR, RUB RAILS 0001 Canyon Black
47NJM	PAINT FLASHER BACKGRD 0001 Canyon Black
47NTY	PAINT HOOD AND FENDER To Match Body Exterior
47NKL	PAINT, RUB RAIL Flange to Flange
47NGW	SEAL, RUB RAILS Top Edge, All Rails
47NXH	STRIPING, E/E WINDOW, LEFT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWU	STRIPING, E/E WINDOW, RIGHT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NXN	STRIPING, PERIMETER, REAR {3M} Emergency Door, 1" Yellow Fluorescent Diamond Grade
47NWR	STRIPING, REAR END {3M} 2" Yellow Fluorescent Diamond Grade
47NWT	STRIPING, ROOF HATCH, FRONT {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWH	STRIPING, ROOF HATCH, REAR {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWJ	STRIPING, SEATLINE {3M} 2" Yellow Fluorescent Diamond Grade
47MTY	WIRING DIAGRAM Schematic, Electrical

Includes : ACCESS PANEL for Wiring Diagram Schematic Located on Body Exterior; Below Driver Window

<u>Code</u> <u>Description</u>

47SBB SUB FLOOR, PLYWOOD Conventional; B-B Marine Grade, Less Sealed Edges, 5/8", 5 Ply, for 31'2", 31'11",

32'8", 33'5", 34'2", 34'11", Body Length

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

47DNK SWITCH, LOCATION Steering Wheel; Includes Master Flasher, Flasher On/Off, Red Override, and Door

Control

<u>Includes</u>

<u>Includes</u>

: SWITCH, STEERING WHEEL, LIGHT Includes Illuminated Switches

BODY FEATURES

48ANT	WINDOW, DRIVER Laminated, Clear
48ANM	WINDOW, ENTRANCE DOOR, BOTTOM Laminated, Clear
48ANE	WINDOW, ENTRANCE DOOR, TOP Laminated, Clear
48BJA	COLOR, WINDOW FRAME, PASS Passenger Window, Natural Aluminum Finish
48BAH	WINDOW, E/E, LEFT (2) Vertical Hinge
48BKP	WINDOW, E/E, RIGHT (2) Vertical Hinge
48AUN	WINDOW, PASSENGER, TINT Conventional; 28% LIght, Laminated Glass, 78" Headroom, with 31'2", 31'11", 32'8", 33'5", 34'2", 34'11" Body Length
48ARU	WINDOW, SASH (20) 27" Sections, 9"x 23" Opening
48ASP	WINDOW, SASH +9 SECTIONS (2) 9" x 32 1/4" Opening
48APL	WINDOW, STOPS 12" Opening, Only with 78" Headroom
48PAM	WINDSHIELD 3 Flat Pieces, 73% Light, with Band
48PAY	AISLE POSITION Center, for balanced seating
48PBB	FLOOR COVERING, COLOR Black
48PJR	FLOOR COVERING, TRIM Aluminum
48PJZ	FLOOR COVERING, TYPE {Koroseal} All Body Lengths
48RZJ	STEP TREADS (Koroseal) Pebble Top with White Nosing, with Non-Metal Backing
48PAV	WHEEL POCKET COVER Plastic, ABS
48PKC	HOSE CLAMPS, HEATER HOSE Constant Torque for Heater System
48RDL	FAN, DEFOG LEFT OF DRIVER 6.50" Diameter, Black, Mounted Left of Driver Above Windshield, 2 Speed Switch in Panel
48PKS	FAN, DEFOG RIGHT CENTER 6.50" Diameter, Black, Mounted Over Windshield, 15" Right of Centerline, 2-Speed Switch in Panel
48PPM	HEATER CUT OFF, VALVE Ball, with Butterfly Handle
48PPP	HEATER CUT OFF, VALVE INSIDE Brass Ball, Inside Forward of Driver Heater
48GYV	HEATER, DEFLECTOR Kit, for Driver Heater
48GHC	HEATER, DRIVER 90,000 BTU, with Defroster and without Rear Heat Duct

<u>Code</u> <u>Description</u>

: AIR FILTER

: HEATER HOSES Premium

: HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps

48PMJ HEATER, PASS, LT REAR 84,500 BTU

Includes : AIR FILTER

48PNW HEATER, WATER PUMP (2 MPU 12) Self Priming, with Plastic Housing

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

48PPS ROOF VENT, FRONT Static

48PPC SWITCH, HTR FAN, REAR, LT with 84,500 BTU Rear Heater Only

48NAT FITTINGS, AIR SEAT for Driver Seat

48PUT NUTS, BELT MOUNTING Standard Nuts For Seat Belt Mounting

48RYW SEAT, DRIVER (National 2000) Air Suspension, High Back with Integral Headrest, Isolated, with 2 Position

Front Cushion Adjustment, 6 to 17 Degree Seat Back Adjustment, Mechanical Lumbar Support, Includes

Additional Back Padding

Includes

: SEAT BELT, DRIVER Adjustable D-Loop Seat Belt, Single Locking Retractor

48PXP UPHOLSTERY, BARRIER, TYPE (1-2) Prevaill, 42 oz.

48PVN UPHOLSTERY, DRIVER SEAT, COLOR Drivers Seat, Gray
48PVA UPHOLSTERY, DRIVER SEAT, STYLE Plain, with Cloth Insert

48PWR UPHOLSTERY, DRIVER SEAT, TYPE Prevaill, 42 oz.

48RAE BARRIER, CRASH, AFT ENTRY DOOR 39", 1 Leg

48RAL BARRIER, CRASH, AFT DRIVER 39", 1 Leg

48RGR HAND RAIL, ENTRANCE DOOR, AFT Stainless Steel, 4", Above Step

48RGE HAND RAIL, ENTRANCE DOOR, FWD Stainless Steel; Curved
48RET PANEL, MODESTY, AFT ENTR DOOR Mounted Under Barrier
48REP PANEL, MODESTY, AFT OF DRIVER Mounted Under Barrier

48ACN SEAT BELT, DRIVER, COLOR with Blaze Orange Seat Belt Webbing

48USV SEAT BACK, PASSENGER High Back

48WZV SEAT, CHILD, LT, 36", 2 LEG {BTI Seating System} (02) High Back, with 3 Point Seat Belts, with Child Restraints

Notes

: BTI Seating System -Integrated Child Restraint. Retrofitable, Contact IC Bus Application Engineering for more

information.

48XAE SEAT, CHILD, RT, 36", 2 LEG {BTI Seating System} (02) High Back, with 3 Point Seat Belts and Child Restraint

<u>Notes</u>

: BTI Seating System -Integrated Child Restraint. Retrofitable, Contact IC Bus Application Engineering for more

information.

48XGC SEAT,PASS,3PT,LT,26",2 LEG {BTI Seating System} (01) High Back, with 3 Point Seat Belts

<u>Code</u> <u>Description</u>

48YAD SEAT, PASS, 3PT, LT, 39", 2 LEG {BTI Seating System} (9) High Back, with 3 Point Seat Belts
48YAU SEAT, PASS, 3PT, RT, 39", 2 LEG {BTI Seating System} (10) High Back, with 3 Point Seat Belts

48PWD UPHOLSTERY, PASS SEATS, COLOR Gray, for Seats, Barriers and Head Bumpers

48PHP UPHOLSTERY, PASS SEATS, TYPE Prevaill, 42 oz.; for (23-24) Seats

48RLX CUSHION, SEAT 15" Depth

Includes

: WARRANTY Four Years

48RRA UPHOLSTERY, SEAT, STITCHING Single

<u>Includes</u>

: WARRANTY Two Years

BODY FEATURES

BUDT FEATURES	
49AMJ	ALARM, BACKING {Ecco #575} 107 db
49AMT	CIRCUIT, PROTECTION Breakers, Manual Reset in Lieu of Fuses
	<u>Includes</u> : ACCESS PANEL for Body and Chassis Fuses/Circuit Breakers Located on Body Exterior; Below Driver Window
49AJH	CONNECTION, LIGHTS Cluster, Clearance and Side Marker To Tail Lights
49BCN	FLASHER SYSTEM (8) Warning Lights, 8-Lamp System, Electronic Relay Flasher, Non-Sequential Operation, Red Lights Activate with Door Open
49DBR	HOOD, WARNING LAMP (4) Black, 8-Lamp System, One Hood Above Two Lights
49APA	LIGHT, DRIVER, CEILING Deluxe, with Separate Switch, Mounted in Light Bar
49JBU	LIGHT, ENTRY DOOR {Sound Off/OptiLuxx} LED; 4" Oval; Light Mounted in Skirt Behind Entrance Door, Wired To Step Light
49BCR	LIGHT, EXTERIOR, CHECK Automatically Activates Lights for Pre Trip Inspection
49DAG	LIGHT, INDIC, WARNING LIGHTS LED Type; Red and Amber
49JBV	LIGHT, LICENSE PLATE {Sound Off/OptiLuxx} LED, with Mounting Gasket
49JBW	LIGHT, STEP {Sound Off/OptiLuxx} 4" Round LED, White, Wired to Clearance Lights, Operated by Entrance Door
49EWM	LIGHT, STROBE ECCO 6550C, Low Profile, Double Flash, 4.9" High
49AHV	LIGHT, STROBE, STOP SIGN, FRT In Lieu Of Flashing Lights Furnished with Stop Sign, Speciality
49AHY	LIGHT, STROBE, STOP SIGN, REAR In Lieu of the two Flashing Lights Furnished with Stop Sign, Speciality
49ZNC	LIGHTS, BACK UP (2) {Sound Off/OptiLuxx} 4" Round, White, LED, with Flange
49JBS	LIGHTS, CLUSTER (Sound Off/OptiLuxx) Oval, 4 Internal LEDs per Light; Amber Front and Red Rear
49BYZ	LIGHTS, DIRECTIONAL, REAR (2) {Sound Off/OptiLuxx} LED, 7" Round Amber
49EAX	LIGHTS, DIRECTIONAL, SIDE (4) {Sound Off/OptiLuxx} Rectangular LED Armored, 2 Each Side First Section Aft Entrance Door & Forward Rear Wheel Pocket
49APZ	LIGHTS, DOME Conventional; Rectangular Recessed Type, Two Full Rows, for 31'2", 31'11", 32'8", 33' 5", 34'2", 34'11", Body Lengths

Code	Description Includes : WIRING HARNESS Main Body Wiring Harness Accessed by Removing Dome Light
49BYV	LIGHTS, MARKER, FRONT, REAR {Sound Off/OptiLuxx} Rectangular LED, Armored, (8) Four Amber Front and Four Red Rear
49EAW	LIGHTS, MARKER, SIDE {Sound Off/OptiLuxx} Rectangular LED, Armored Type, Intermediate, Centered; Required for Units 30 Foot or Longer
49BYT	LIGHTS, STOP (2) {Sound Off/OptiLuxx} and Tail; 7" Round LED, Red
49ZNG	LIGHTS, STOP & TAIL ADDITIONAL (2) {Sound Off/OptiLuxx} 4" Round LED, Red, with Flange
49NGJ	LIGHTS, WARNING (8) {Sound Off/OptiLuxx} (4) 7" Round Red Strobing LED and (4) 7" Round Amber Strobing LED, 2 Front, 2 Rear Each Color
49CLM	RADIO, ENTERTAINMENT AM/FM/USB Input/Auxiliary Input, Includes Antenna and Cable, with Public Address System
49ANU	SOURCE, POWER 12 VDC, Mounted In Dash
49AWU	SPEAKERS AND WIRING (6) Flush Mounted in Light Bar
49ELC	STOP ARM, FRONT Electric, Composite Blade, 18" Octagon, Double Sided, 1/2" White Border, Hi Intensity Grade, Strobing LED Lights
49ELG	STOP ARM, LEFT REAR Electric, Composite Blade, 18" Octagon, Single Sided, 1/2" White Border, Hi Intensity Grade, Strobing LED Lights
49AMD	SWITCH, DRIVER PANEL, TYPE Rocker
49ANH	SWITCH, MAGNETIC, DISCONNECT Master, Ignition Operated, All Body Circuits
49EVL	SWITCH, NOISE SUPPRESSION Actuator Legend States, "NOISE SUPP ", for Separate Solenoid, with Red Switch in Panel
49AMY	SWITCH, REAR DOOR BUZZER for Emergency Door
49BXN	SWITCH, RED, OVERRIDE WARNING Wired Hot, with ESC, Mounted Left of Driver
49BLL	WIRING, VIDEO SYSTEM Power and Ground Connection Only; Connection in Flasher Plate Area with 20 Amp Fuse Protection
49HES	MIRROR, BRACE, EXTERIOR Telescoping for Breakaway Bracket
49EGL	MIRROR, CROSS VIEW, EXTERIOR Black, Rosco, Pair
	Includes : MIRROR MOUNT Attached to Body with Metal Backing Plates
49EGB	MIRROR, INSIDE 10" x 30", Clear
49EJR	MIRROR, REAR VIEW, EXTERIOR (Rosco) Suspended, Black, with Breakaway Bracket, Motorized Head
49ENK	VISOR, INTERIOR, LEFT FRONT 6" x 30", Transparent, For Left Windshield
49GDS	COMPARTMENT ABOVE DRIVER Left of the Driver
	Includes : COMPARTMENT ABOVE DRIVER Compartment Size: 39" x 10" x 10" : HINGES Piano Type
49GGE	FIRE EXTINGUISHER, DRIVER AREA 5 lb 2A-40BC Minimum with Flexible Hose and Metal Nozzle
49GAY	KIT, BODY FLUID Texas
49EBA	KIT, FIRST AID Plastic; 24 Unit, Spec State

420,01	
BODY FEATURES	
40PKZ	SRV CONTRACT, EXT VEH COVERAGE {Navistar} To 24-Month/50,000 Miles (80,000 km), Covers 100% Parts and Labor; Includes Body; Excludes Extending Warranty for Engine, Transmission, Perforation or Corrosion of Cab/Cowl Structure and Paint
40RAJ	SERVICES, TOWING {Navistar} Service Call to 24-Month/Unlimited Mileage to the Nearest IC Bus Dealer for Navistar Warrantable Failure as Contract Defined; Includes Engine Failure if Supplier Declines Tow Coverage & ESC Supplied thru Navistar; \$550 (USA) Maximum Benefit per Incident
40126	WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later, CTS-3304H
WARRANTY	
	Services Section:
49UBZ	STATE OF OPERATION Texas
	Includes : WINDSHIELD WIPERS CONTROL Single Motor, Overlapping Wipe Pattern
49GBV	WINDSHIELD WIPERS (2) Cowl Mounted
	Includes : WINDSHIELD WASHER ELECTRICAL CONNECTIONS Sealed and Locking Type
49GWW	WINDSHIELD WASHER Kit; 6 Quart Capacity, Bottle
49GVC	MUD FLAPS, REAR WHEELS (2) Rubber
49GUX	MUD FLAPS, FRONT WHEELS (2) Rubber
49GUM	INSPECTION PLATE Fuel Sending Unit 8" x 8" Steel
49CKT	FUEL FILLER PIPE Low Profile Neck Cap and Vent Hosing, for Use with Right Side Fill for Between the Rail Fuel Tanks, for Above the Floor Fuel Fill, for 25 GPM Fill Rate Only
49MZS	FUEL FILLER DOOR Non-Locking, Lever Latch, Spring Loaded to Hold in Open Position
49JAC	DEF FILLER DOOR with Non-Locking Latch
49GCC	CUTTER, SEAT BELT, LOCATION Centered on Inside of Driver Compartment Lid
49GUB	CUTTER, SEAT BELT {TIE TECH Safecut} for Cutting Seat Belts
49GEH	SAFETY TRIANGLES Warning Reflectors, Mounted on Drivers Barrier 9.5" Above Floor
49GLG	REFLECTORS, SIDE, REAR (2) 3", Red, Mounted with Screws
49GLA	REFLECTORS, SIDE, INTERMEDIATE (2) 3" Amber, 1 Each Side, Mounted with Screws, Below The Third Rub Rail From the Top
49GLM	REFLECTORS, SIDE, FRONT (2) 3", Amber; 1 Aft Drivers Window Left, 1 Aft Entrance Door Right, Mounted with Screws
49GLP	REFLECTORS, REAR (2) 3", Red, Mounted with Screws
49GDG	PADDING COMPART ABOVE DRIVER Window; Safety Equipment Compartment, with Cutout for Dome Light
49MZV	LATCH, COMPARTMENT Locking, for Overhead Storage Compartment

49GVN

WARRANTY 5-Year, Limited

PRE DELIVERY INSPECTION - PRO AIR

April 06, 2020

<u>Code</u> <u>Description</u>

<u>Description</u> WEIGHT SLIP

136K BTU AIR CONDITIONIONG, FRONT/REAR/MID/DASH, PRO AIR

April 06, 2020

Price

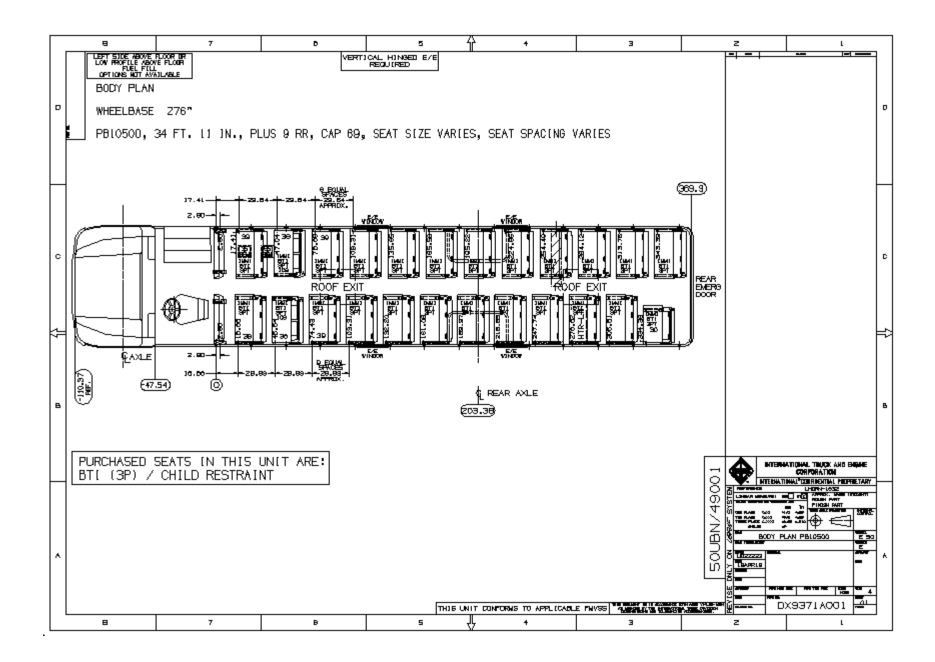
Financial Summary 2021 INTEGRATED CE S BUS (PB105)

(US DOLLAR)

Description

conditions.

Net Sales Price:	\$506,550.00
Please feel free to contact me regarding these specifications should pleased with the quality and service of an IC Corporation vehicle.	I your interests or needs change. I am confident you will be
***** PRICE PER VEHICLE: \$101,310.00 *****	
*** PRICE FOR FIVE (5) VEHICLES: \$506,550.00 ***	
PRICE DOES NOT INCLUDE BUY BOARD FEE \$800 PER PURCHA CONTRACT #549-17	ASE ORDER, PLEASE ADD IF APPLICABLE. BUY BOARD
40PKZ WARRANTY: LONGHORN BUS WILL COVER THE WARF (NAVISTAR WILL COVER FIRST 50K MILES. 50K PLUS MILES U COVERED BY LONGHORN BUS PER TEXAS STATE SPECS.)	
Approved by Seller:	Accepted by Purchaser
LHB Sales04.06.2020	
Official Title and Date	Firm or Business Name
Frederick A. Hoke Or.	
Frederick A. Hoke (r. Authorized Signature	Authorized Signature and Date
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 and reporting/paying appropriate FET to the IRS.	s only. The seller or retailer is responsible for calculating
The limited warranties applicable to the vehicles described here are incorporated herein by reference and to which you have be	



CTS-3304H 40126



OBTAINING SERVICE

Return this vehicle to any IC Bus Dealer authorized to service this model vehicle and engine.

DISCLAIMER

NO WARRANTIES ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE COMPANY SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. THE COMPANY FURTHER EXCLUDES LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES, ON THE PART OF THE COMPANY OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on the Company; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless made or assumed in writing by the Seller.

Remedies Under State or Provincial Law: Any suit for breach of this Limited Warranty must be initiated within one year after breach. Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

RECORD OF OWNERSHIP

Upon receipt of new vehicle by original owner, complete the following:

I have read this Warranty Brochure and fully understand the warranty coverage, and the limitations and exclusions. I acknowledge that I have received a copy of the Owner's Limited Warranty and I accept the terms described herein.

Customer Signature	Date							
Owner's Address	City State/Prov Postal Code							
Bus Model	Vehicle Identification Number							
Engine Number	Engine Serial Number							
Date Delivered to User (DTU)	Odometer Reading at Delivery							

IMPORTANT: The information contained in this Warranty Policy explains the coverage provided on your new IC Bus™ brand vehicle. This policy should be kept in the vehicle for presentation to the Dealer when you request warranty services.

Any provisions of this Limited Warranty that are prohibited or not enforceable in any jurisdiction shall be, as to such jurisdiction, ineffective to the extent of such prohibition or non-enforceability without invalidating the remaining provisions hereof, and any such prohibition or non-enforceability in any jurisdiction shall not invalidate or render non-enforceable any such provisions in any other jurisdiction.

All claims under this Limited Warranty must be submitted in writing to an authorized IC Bus dealer within the warranty period as stated herein. If you have questions regarding this Limited Warranty, contact IC Bus, LLC dealer. To locate nearest dealer, visit the IC Bus website www.ICBus.com.

EFFECTIVE WITH VEHICLES BUILT MARCH 01, 2017 OR LATER

LIMITED WARRANTY FOR SCHOOL BUS MODELS CE Series (PB105), RE Series (PB305), BE Series (PB405)

IC Bus, LLC warrants to the original purchaser (the "Purchaser") that IC Bus, LLC brand buses and component parts thereof are, at the time of purchase, free from defects in material and workmanship and will remain free from such defects under normal use after delivery to the Purchaser as provided herein. Warranty shall begin at the time of delivery unless otherwise approved by IC Bus, LLC. The delivery limitations as set forth herein shall run from the date of delivery to the Purchaser in the United States of America and Canada. The remedy available under this Limited Warranty is noncumulative in nature and is limited to repair or replacement at IC Bus, LLC option of the bus or component parts thereof that are returned to locations approved by IC Bus, LLC transportation charges prepaid, and which IC Bus, LLC examination disclosed to its satisfaction to be defective. IC Bus, LLC, at its option, will repair or replace any part of this vehicle which proves defective in material and/or workmanship in normal use and service, with new or ReNEWed parts. Exceptions are listed below under What Is Not Covered.

This warranty is automatically transferred to subsequent owners at no charge. Visit your local IC Bus Dealer for name and address change information.

COMPONENT COVERAGE

The components described below are given additional warranty coverage of variable time periods and distance traveled limitations, as shown in the *Warranty Coverage Schedule*.

- 1. Frame Rails and Crossmembers
- 2. Body/Cowl Structure
 - Body Structure defined as the steel body frame (which includes the roof, metal floor, sides and front and rear sections only).
 - As to items not considered Body Structure include but are not limited to the following: doors, corner moldings, inner ABS panels, interior wall, plywood, floor covering, windows, and trim moldings.
- 3. The Body/Cowl is warranted against perforation due to corrosion, except for perforation caused by industrial chemicals and/or corrosion caused by use in a corrosive industrial environment.
- 4. Navistar Diesel Engine Coverage Includes: Navistar Diesel Engine block, cylinder heads, internally lubricated components fuel pump, high pressure pump, turbocharger, water pump, air compressor, injectors/nozzles; electronic engine modules, engine relays, engine sensors and regulators required for electronic engine operation, and certain aftertreatment components. Excluding: attaching accessories (e.g., fan clutch, alternator, starter, etc.), and externally mounted electrical and filtration systems.
- 5. Power Solutions International 8.8L Propane Engine Coverage Includes: Engine block, cylinder heads, internally lubricated components, water pump, air compressor, injectors/nozzles, fuel system components; electronic engine modules, engine relays, engine sensors and regulators required for electronic engine operation, exhaust catalyst. Excluding: attaching accessories (e.g., fan clutch, alternator, starter, etc.)
- 6. Spicer front & rear axles and propeller shaft, when used with Allison transmission; excluding brakes, wheel ends axle shafts, controls & attachments.

THE PROVISIONS HEREOF CONSTITUTE THE EXCLUSIVE AND COMPLETE WARRANTY BY IC BUS, LLC ON IC BUS™ BRAND BUSES AND COMPONENT PARTS THEREOF MANUFACTURED BY IT, OR APPROVED BUS BODY CONTRACT MANUFACTURERS AND IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES OF IC BUS. LLC WHETHER EXPRESS OR IMPLIED.

Note: The customer has 365 days and up to a maximum of 100,000 miles (160,000 km) from DTU (delivery to end user) to purchase an extended warranty on the unit. For extended warranty purchases between 181 and 365 days from DTU and <100,000 miles (160,000 km) an additional fee will be assessed. See your local IC Bus dealer for details.

Public



Items Covered	Months	Miles/Km (000)		
BASIC VEHICLE COVERAGE	J.			
Basic Vehicle Warranty	12	Unlimited		
Towing (Chassis related issues)	3	Unlimited		
Towing (Vehicles with Navistar built engine failures only)	24	Unlimited		
Towing (Vehicles with Power Solutions International, Inc. 8.8L Propane engine failures only)	Power Solutions International, Inc. 8.8L			
Towing (Vehicles with Power Solutions International, Inc. 8.8L Gasoline engine failures only)	60	Unlimited		
COMPONENTS	J.			
Frame Rails and Crossmembers	60	Unlimited		
Body/Cowl Structure (Roof, Metal Floor, Sides and Front and Rear Sections)	60	Unlimited		
Body/Cowl Perforation Corrosion	60	Unlimited		
Bumper Corrosion and Paint Delamination	36	Unlimited		
Body/Cowl/Hood Paint Delamination	60	Unlimited		
Brightwork, Chassis Paint and Corrosion	6	Unlimited		
IC Bus, LLC Factory Installed Air-Conditioning (IC Air)		Unlimited		
SEATS***IC Bus manufactured Seats Only				
Foam	48	50/80		
Upholstery	24	24/40		
Frame and Barriers	60	Unlimited		
ENGINE*				
Power Solutions International, Inc. 8.8L Propane Engine	60	Unlimited		
Power Solutions International, Inc. 8.8L Gasoline Engine	60	Unlimited		
DRIVETRAIN**				
Eaton Procision Transmission	12	Unlimited		
Spicer - 3 Part Dana Drivetrain (Front & Rear Axles, Propeller Shaft, When Used With Allison Transmission Only)	48	50/80		
Meritor Axles	48	75/120		

*Emission Coverage: Refer to engine operator's manual for emission coverage.

**Drivetrain:

Public

- Allison Transmissions products or Transynd lubricants and fluids are not covered under this warranty.
 For warranty information see: www.allisontransmission.com/publications/
- For specific Eaton/Fuller Warranty coverage, see supplier information: www.roadrangerwarranty.com
 For extended component warranty:

www.roadranger.com/Roadranger/warranty/Extended Warranty/index.htm

***For non IC Bus Manufactured seats, contact the seat supplier for their warranty coverage.

For **Enova** charge sustaining and charge depleting standard warranty to:

http:enovasystems.com/customer-support.html

WHAT IS NOT COVERED

AFTER THE FIRST 90 DAYS FROM DELIVERY TO USER (DTU):

- Correction of loose fasteners, squeaks, rattles and unusual noises.
- Towing (vehicles with non-engine failures only)
- Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels, doors).

COMPONENTS / ITEMS:

- Warranted by their respective manufacturers (e.g., non Navistar brand engines, tires & tubes, Allison Transmissions, Hybrid electric, lubricants, etc.)
- Bodies, equipment and accessories installed by other than authorized IC Bus employees at IC Bus manufacturing plants.
- Front and rear axle alignment.
- Front & Rear axle coverage excludes brakes, wheel ends, axle shafts, controls & attachments.

REPAIRS:

- Maintenance-related items/repairs or those as a result of normal wear and tear, including tune-ups, brake/clutch lining, windshield wiper blades, tire balancing, lubrication and other similar procedures/parts required to keep vehicle in good working condition.
- To any part of the vehicle subjected to misuse, negligence, improper maintenance, improper operation, or which is the result of an accident.
- Fade, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial fallout.
- In which power train, propeller shaft and suspension sales guidelines (specifications) are not strictly adhered to by all owners and operators of this vehicle.

OTHER:

- Vehicles sold and/or operated outside the United States and Canada.
- Vehicles/components that have had unauthorized alterations or modifications.
- Vehicles on which the odometer reading has been altered.
- Loss of time or use of the vehicle, loss of profits, inconvenience, or other consequential or incidental damages or expenses.
- Replacement of defective parts with parts other than those provided by IC Bus, LLC.

This warranty does not apply, or include coverage for defects attributable to the following:

- (a) Damage resulting from: (i) misuse, abuse, accident, neglect, negligence, vandalism, fire, riot, war, or Acts of God;
- (b) (ii) Structural or other modifications or alteration without prior express written authorization by IC Bus, LLC; (iii) Repair or attempted repair by unauthorized persons; (iv) Replacement of original components with substitutes without prior express written authorization by IC Bus, LLC; (v) Failure to perform routine preventative maintenance as customarily accepted within the industry or failure to provide proof of such preventative maintenance having been performed; (vi) Exposure to corrosives, contaminants, chemicals, salt, irradiation or atmospheric or environmental conditions; (vii) Usage or loading in excess of recommended capacities or in non-standard applications, including off-road.
- (c) Fading or discoloration of paint, lettering or decals.
- (d) Effects of aftermarket installation and aftermarket parts installed by the dealer or customer.

^{*1/24/2019} removed MaxxForce Engines from coverage as Buses built post March,1,2017 no longer offered this engine.



Revised 4/1/2019

Telematics Data Disclosure

Your Navistar vehicle may include an activated telematics subscription service. By accepting this Limited Warranty you consent to our collection and use of data from your vehicle as set forth at www.oncommandconnection.com on behalf of yourself and any vehicle operators and passengers. Navistar, Inc. or its affiliates will collect and send diagnostic and system data from your vehicle and use it for various purposes as further set forth in our Privacy Policy, posted at www.oncommandconnection.com, such as improving the uptime for your vehicle, improving our vehicles in the future, and reducing warranty events. If you choose not to allow Navistar to access your data, you may suspend your subscription at www.InternationalTrucks.com/Opt-Out



OPTIONAL SERVICE CONTRACT CTS-2711 - POLICY# TW201B 40RAJ

TOW COVERAGE \$550 PER INCIDENT

This service contract for **Towing option(s)** provides coverage for 24 months or unlimited miles/kilometers traveled from new vehicle delivery date, whichever expiration occurs first.

During this period, Navistar, Inc. ("Navistar") will pay for a service call and/or towing to the nearest IC Bus, International[®] or Cummins dealer WITH A NAVISTAR OR CUMMINS WARRANTABLE AND MISSION-DISABLING UNSAFE OPERATING CONDITION FAILURE. Coverage of Cummins failure begins AFTER the expiration of the Cummins second year of standard tow coverage for school bus if an additional Cummins service contract is active in Navistar Service Portal. Maximum liability for Navistar, per incident, is \$1,100. Exceptions are listed herein under section *What is Not Covered*.

WHAT IS NOT COVERED

Repairs:

- Towing in connection with a failure that is NOT warranted with Cummins or Navistar.
- Any expense over the \$550 maximum liability, per incident.

Other:

- Buses sold and/or operated outside the United States and Canada.
- Buses /components which have had unauthorized alterations or modifications.
- Buses on which the odometer reading has been altered.
- Loss of time or use of the bus, loss of profits, inconvenience, or other consequential or incidental damages or expenses.
- Incidental or consequential costs or expenses which the owner may incur as a result of a malfunction or failure covered by this warranty, such as vehicle damage, communication expenses, meals, lodging, overtime, loss of use of engine or vehicle ("downtime"), loss of time, inconvenience, cargo loss or damage, and other similar costs and expenses.

OBTAINING SERVICE

To obtain service under this Service Contract, return this vehicle to any IC Bus or International[®] truck dealer authorized to service this model bus and engine. To locate an authorized dealer near you, please call the Navistar Customer Service Center at 800-44-TRUCK (800-448-7825).

DISCLAIMER

FOLLOWING THE EXPIRATION OF THE STANDARD NAVISTAR LIMITED WARRANTY AND DURING THE PERIOD OF THIS SERVICE CONTRACT, NO WARRANTIES OR ADDITIONAL COVERAGE ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS EXTENDED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EXCEPT FOR THE APPLICABLE STANDARD NAVISTAR LIMITED WARRANTY FOR YOUR VEHICLE. NAVISTAR SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. NAVISTAR FURTHER EXCLUDES LIABILITY FOR INCIDENTAL, SPECIAL, INDIRECT AND CONSEQUENTIAL DAMAGES, ON THE PART OF NAVISTAR OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on Navistar's behalf unless specifically made or assumed in writing by Navistar; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless specifically made or assumed in writing by the seller.

Remedies Under State or Provincial Law: Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

Navistar, Inc., except in Canada where it is Navistar Canada, Inc.

Printed in the USA Page 1 of 1 Revised 9/30/2019



OPTIONAL SERVICE CONTRACT CTS-2113D 40PKZ

811 - Relay/Magnetic Switch

RE/CE BUS EXTENDED VEHICLE COVERAGE **INCLUDING BUS BODY**

This Extended Vehicle Coverage Including Bus Body option(s) provides coverage for time or distance traveled from new vehicle delivery date, whichever expiration occurs first.

During the period selected, Navistar, Inc. will repair or replace any of the covered components as defined below which proven defective in material and/or workmanship in normal use, with new or ReNEWed parts. Exceptions are listed herein under What is Not Covered.

GROUP 01 - FRAME AND BUMPE	<u>R</u>	
067 - Carrier, Tire	306 - Outrigger, Bus Platform	581 - Bumper Frame
071 - Bumper	Mounting	660 - Rail, Frame Side
211 - Bracket or Mounting	307 - Crossmember	739 - Reinforcement or Gussets
_	309 - Crossmember, Engine	
GROUP 02 - FRONT AXLE		
016 - Arm, Steering	353 - Fitting/Zerk	667 - King Pin & Bushing
032 - I-Beam, Front Axle	535 - Knuckle, Steering	799 - Seal, King Pin
GROUP 03 - SUSPENSION		
062 - Equalizer / Rocker Arm	264 - Control (Air Suspension	468 - Spring Leaf Assembly
and Bushing	Only)	584 - Bracket Assembly, Spring

066 - Torque Arm & Bushing 341 - Bracket, Shock Absorber 646 - Shackles, Pins & Bushing Assembly Mounting 711 - Crossmember, Rear 074 - Walking Beam & Bushing 406 - Bolt, Center Suspension

769 - Sway Bar Assembly Assembly 437 - Suspension Air Control 203 - Air Bag Assembly

804 - Stop, Axle Manifold Assembly 438 - Suspension, ECM

GROUP 04 - BRAKES 003 - Tank, Air, Vacuum

005 - Knob Brake 812 - Valve, Modulator 007 - Pumps 461 – Linkage / Cam / 816 - Sender, Wheel 009 - Accumulators Camshaft, Wheel Brake 826 - Caliper 010 - Hydraulic Power Brake 840 - Caliper Bracket Actuating (HPB) Unit 462 - Linkage/Pedal/Spring 842 - Switch, Flow Brake Actuating 846 - Switch, Back-Up Motor 012 - Solenoid Valve

429 - Cable/Linkage, Parking

847 - Switch, Pressure 013 - Adjuster, Slack 511 - Power Assist Unit

020 - Cylinder, Self Actuate 617 - Backing Differential

Hydraulic Release Plate/Anchor/Dust Shield 848 - Module, Monitor 036 - Adjuster Assembly, 634 - Pump, Back-Up (Less 851 - Valve, Spring Brake

Automatic Motor) 105 - Bracket, Brake Chamber 636 - Motor, Back-Up 852 - Brake Assembly, Drive

231 - Chamber 643 - End Cover, Unloader Line 232 - Diaphram, Chamber Valve Air Dryer 909 - Harness, Cab

255 - Cylinder, Master 662 - Spring, Brake Shoe Return 913 - Valve, Foot Control or 390 - Reservoir 747 - Spring Applied Air Pedal

392 - Switch, Fluid Level Release (Saar) Canister 920 - Valve, Hand Control 397 - Governor and Mounting, 751 - Sensor, Steering Angle 923 - Harness, Front End 753 - Sender, Stability Control (Wires/Connectors/Term)

428 - Lever/Pedal, Parking 801 - Control Unit, Electronic 932 - Valve, Front Wheel Brake **ECU** Limiting & Mounting





124 - Sender, Fuel Level

940 - Harness, PDM 944 - Valve, Quick Release 990 - Wiring Distribution 955 - Pully **GROUP 05 - STEERING** 018 - Arm, Pitman 252 - Wheel, Steering 555 - Cylinder Assembly & 311 - Gear Assembly, Steering 069 - Link, Drag Valves 164 - Column Assy. & 314 – Gasket, Power Steering 653 - Cooler Assembly, Oil Mounting, Steering **Pump Mounting** 701 - Pump Assembly 167 - Wheel Mechanism, Tilt 316 - Wheel Mechanism, 757 - Reservoir Assembly Telescoping Steering 818 - Valve, Control Steering 370 - Bracket/Mounting, 206 - Couplings/U-Joint, 955 - Pulley Steering Shaft Steering Gear **GROUP 06 - PROP SHAFT** 101 - Bearing 391 - Joint, Universal 478 - Shaft 165 - Mounting, Bearing 475 - Boot / Clamp, Slip Joint 703 - Yoke/Spline **GROUP 07 - EXHAUST** 107 - Assembly, Basic 533 - Tail Pipe, Exhaust Gas 615 - Pipe/Stack, Tail 143 - Bracket/Support, Cooler 775 - Cap, Stack Mounting 551 - Pipe, Crossover 824 - Pipe, Flex 426 - Guard / Heat Shield 576 - Pipe & Flange, Exhaust **GROUP 08 - ELECTRICAL** 005 - Knob 127 - Tachometer/Trip Recorder 401 - Clean Power Cable 018 - Alternator Assembly (Elec Driven) (Battery To Cab) 038 - Multiplex Signal Module 155 - Sender, Pyrometer 404 - Flasher (MSM) 156 - Sender, Rear Axle Oil 405 - Beeper, Hydraulic Brake 041 - Telematics Control Temperature Warning 159 - Sender, Transmission Oil 407 - Alarm, High Water Module (TCM) 049 - Switch, SOS Temperature Temp/Low Oil Press. 059 - Regulator, Voltage 202 - Motor, Starter 408 - Beeper, Low Air Pressure 063 - Solenoid Base, Pneumatic 217 - Solenoid, Starter Motor 418 - Regulator & Motor Accessory 221 - Bezel/Cover Plate Assembly 065 - Solenoid Unit, Pneumatic 223 - Circuit Board 424 - Hourmeter 224 - Switch, Speedometer / 430 - Odometer Accessory 073 - Amplifier, Pyrometer Tachometer Dip 487 - Horn Assembly 074 - Gauge, Voltmeter (Reprogramming Only) 499 - Contact Ring/Button, Horn 076 - Gauge, Fuel Level 508 - Monitor, Driver Display 225 - Panel, Circuit 088 - Gauge, Oil Pressure Breaker/Relay/Fuse Unit (Electrical) 226 - Mounting, Circuit 510 - Sensor, Radar Side/Front 097 - Gauge, Coolant Breaker/Relay/Fuse Panel 512 - Display, Side Sensor Temperature (Electrical) 514 - Sensor, Turn Assembly 251 - Harness, Coiled Ribbon 099 - Gauge, Ammeter 516 - Magnet, Turn Sensor (Clock Spring) 109 - Gauge, Engine Oil 266 - Switch, Clutch Assembly Temperature 269 - Module, Coolant Probe 518 - Harness, Side Sensor 110 - Gauge, Pyrometer 270 - Probe, Coolant Level 585 - Automatic Headlight 111 - Gauge, Rear Axle Oil 284 - Antenna and Lead-In Sensor Temperature 347 - Mounting 586 - Antenna, Tire Pressure 116 - Gauge, Speedometer 372 - Module, Pyrometer (Electrical) 587 - Brake Stroke Chamber 373 - Module, Ammeter 117 - Gauge, Tachometer 374 - Circuit Housing, W/Sensor 588 - Display, Vehicle (Electrical) Speedometer / Tachometer 118 - Gauge, Transmission Oil 375 - Sender, Air Pressure Information Temperature 388 - Lamp Assembly 589 - Fuel Filter Restriction

Printed in the USA Page 2 of 8 Revised 4/24/2019

Globe W/Sensor





595 - Module/Controller, Tire	743 - Clean Power Cable (Batt	865 - Switch, High Water
Pressure Monitor	to Engine Connect	Temperature
596 - Module, Vehicle Sensor	745 - Daytime Running Light	870 - Switch, Low Air Pressure
598 - Batteries, Jumper Cable	Switch	871 - Switch, Low Coolant
599 - Sensor, Brake Pad Wear	758 - Central Processing Unit	Level
601 - Wheel Module, Tire	(CPU)	872 - Switch, Parking Brake
Pressure Monitor	783 - Compass, Electronic	884 - Switch, Headlight
607 - Switch, Air Horn	784 - Thermometer, Electronic	885 - Switch, Marker/Interrupt
608 - Clock	797 - Clean Power Cable (Batt	886 - Switch, Turn Signal
609 - Switch, Cruise On/Off	to Transmission)	887 - Programming
618 - Switch, Cruise Set/Reset	811 - Relay/Magnetic Switch	907 - Actuator, Switch Pack
620 - Switch, Engine Brake	815 - Switch, Key/Ignition	908 - Switch Pack (Base)
On/Off	821 - Switch, Push Button	909 - Harness, Cab Wires
621 - Switch, Headlight	Starter	Conn's & Terminals
Interrupt	828 - Switch, Dimmer	923 - Harness, Front End
623 - Switch, Marker Interrupt	835 - Switch, Back-Up Light	(Wires, Connectors And
624 - Switch, Radio	840 - Switch, Neutral Start	940 - Harness, PDM
628 - Switch, Transmission	848 - Module Monitor	Distribution
Mode	850 - Switch, Low Oil Pressure	955 - Pulley
629 - Switch, Transmission Shift	854 - Controller, Esc	996 - Monitor, Battery Run
637 - Alarm, Back-Up	863 - Switch, Stoplight (Air)	Down Protection
705 - Solenoid, Air	864 - Switch, Stoplight	Bown 1 Totalion
718 - Solenoid	(Hydraulic)	
710 Bolehold	(Trydradic)	
GROUP 09 - COOLING		
012 - Solenoid Valves	176 - Shroud	756 - Hydraulic Fluid Reservoir
022 - Core	197 - Shutterstat	767 - Oil Cooler (Oil-To-Air)
026 - Shutter Assembly	210 - Glass, Sight	811 - Relay/Magnetic Switch
047 - Hose/Pipe, Radiator	211 - Tank & Mounting, Surge	852 - Pipe, Charge Air Cooler
064 - Tank & Neck, Radiator	222 - Solenoid	865 - Switch, Temperature
083 - Shroud Clamp	240 - Motor / Pump	909 - Harness, Cab
085 - Shroud Mounting Bracket	427 - Bottle and Hose, Coolant	(Wires/Connectors/Term)
091 - Shroud, Engine Mounted	Recovery	925 - Charge Air Cooler,
108 - Cylinder Assembly,	504 - Fan Module	Chassis Mounted
Actuating	616 - Cooler, In Tank Oil	940 - Harness, PDM
123 - Mounting, Radiator	701 - Pump Assembly	Distribution
136 - Motor	740 - Blade Assembly, Fan	Distribution
142 - Rod Assembly, Control	755 - Electronic Fan Controller	
1.2 1.001155011613, Control	700 21001201110 1 4111 00111201101	
GROUP 10 - INSTRUMENTS		
053 - Head Assembly		
•		
GROUP 11 - CLUTCH		
059 – Bearing and Sleeve	292 – Fork and Cross Shaft,	440 - Self Adjusting Mechanism
Assembly, Release	Clutch Release	462 - Pedal
101 - Cylinder, Master	349 - Lever Assembly, Relay	639 - Intermediate Plat
133 - Cylinder, Slave	403 - External Linkage	862 - Plate Assembly, Pressure
GROUP 12 - ENGINE		
222 - Solenoid	811 - Relay/Magnetic Switch	905 - Bracket, Air Compressor
740 - Blade Assembly, Fan	814 - Pedal Assembly,	Mtg.
744 - Fan Drive, Viscous	Accelerator	909 - Harness, Cab
746 - Fan Drive, On/Off	828 - Front Mount/Bolt	(Wires/Connectors/Term)
748 - Control, Fan Clutch	836 - Rear Mount/Bolt	911 - Bracket, Alternator Mtg.
750 - Pulley, Fan	865 - Switch, Temperature	914 - Bracket, Refrigerant
802 - Sart Module		Compressor Mounting

Printed in the USA Page 3 of 8 Revised 4/24/2019





Mechanism

Platform

104 - Cowl/Firewall/SC or FC

919 - Bracket, Power Steering 938 - Gear, Power Steering **Pump Mounting** Pump Driver 930 - Coupling, Accessory 946 - Tensioner, Belt Drive 955 - Pulley/Idler/Bearing **GROUP 13 - TRANSMISSION** 616 - Cooler, Oil (Oil-To-Air) 114 - Case 909 - Harness, Cab (Wires, 125 - Flange, Companion 677 - Line, Oil Cooler Connectors & Term) 940 - Harness, PDM 138 - Block, Resistor 785 - Linkage/Cable, Remote Shift Control Distribution 139 - Housing, Bell 191 - Retainer, Bearing 825 - Switch, On/Off 313 - Detent Poppet Ball & 839 - Switch, Brake 866 - Mounting Spring **GROUP 14 - REAR AXLE** 013 - Adjuster, Slack 357 - Bearings, Internal (Axle 630 - Cylinder, Air Shift 016 - Arm, Steering Carrier) 654 - Fork, Shift 376 - Gears, Bushings & Cross, 068 - Spring, Lift 679 - Motor, Air Shift 135 - Flange/Yoke, Comp Differential 707 - Bearing/Ret, P.D. 147 - Carrier 395 - Differential, Limited Slip 713 - Pump, Oil 170 - Housing, Axle 424 - Bolt, Ring Gear 719 - Case, P.D. Diff. 203 - Air Bag Assembly 441 – Wheel End Gearboxes 730 - Gears/Bushing & Cross Power Divider 216 - Stud 448 - Gears, Helical 747 - Tank, Air Or Vacuum 231 - Chamber 472 - Gears, Planetary 265 – Control (Air Suspension 496 - Gears, Ring & Pinion 969 - Knuckle, Steerable 590 - Shaft, Helical Drive Gear 970 - King Pin, Knuckle Control) 323 - Hanger and Crossmember 606 - Clutch, Sliding Assembly 619 - Control, Air Shift **GROUP 15 - FUEL SYSTEM** 011 - Cap/Scoop, Air Inlet 146 - Pump, Primer 637 - Tank Body 014 - Box/Water Separator, Air 147 - Collar 787 - Tube, Fuel Outlet Inlet 148 - Body 857 - Indicator, Air Restriction 026 - Pipe, Air Inlet 177 - Filler Neck/Cap & Gasket 890 - Transfer Pump, Electric 029 - Control System, Air Inlet 196 - Sensor, Water in Fuel (Tank to Tank) 216 - Bracket, Stack Mounting 892 - Valve/Control, Fuel Tank Temperature 142 - Pre-Heater Element 263 - Air Intake Grill 909 - Harness, Cab Wires 143 - Valve, Drain 479 - Finish (Metal) Conn's & Terminals 144 - Valve, Check 500 - Bracket & Bolts. 976 - Vent. Air 145 - Cap, Vent Mounting 988 - Guard, Crash **GROUP 16- CAB** 006 - Stop, Hood 121 - Suspension, Sleeper Bunk 291 - Hinge, Hood/Engine 018 - Bezel, Head or Tail Lamp 122 - Cylinder, Lift Access Door Hatch 027 - Step, Cab 123 - Latch Assembly 295 - Hood Guides 053 - Cable, Hood 129 - Cabinets 300 - Bunk Occupant Restraint 071 - Channel, Glass Run 130 - Door Strap/Tent 301 - Cowl Trav 078 - Remote Control/Cable. 131 - Window, Sleeper Door 135 - Cylinder, Lift 309 - Hood 086 - Crossmember, Cab 139 - Door Assembly, Radiator 329 - Insulation Mounting Access 330 - Shield, Sound 336 - Insulation, Engine 102 - Cab Tilt Lock Mechanism 146 - Shade, Sun 103 - Cab Tilt Hinge

Compartment

362 - Latch, Hood

345 - Latch & Exterior Handle

248 - Grille Assembly

264 - Handle, Grab

265 - Handle, Hood

282 - Hinge



411 - Plate, Fifth Wheel

417 - Control, Fifth Wheel



368 - Latch, Doghouse	637 - Structure	909 - Harness, Cab
Panel/Engine	666 - Regulator & Handle,	(Wires/Connectors/Term)
398 - Map Pocket, Passenger	Window	926 - Shor Power Connection
Door	675 - Arm Rest	928 - Door, Hood / Engine
409 - Air Intake Baffle/Water	684 - Roof	Access
Sep. Baffle	721 - Spring/Shock Absorber &	929 - Hinge / Bracket, Front
421 - Mirror, Spot	Mounting, Cab	Hood Mounting
423 - Mirror, Exterior (Basic)	739 - Stop Assembly, Door	934 - Reinforcement, Hood
433 - Mirror, Interior	748 - Sub-Frame	935 - Torsion Bar, Hood Assist
459 - Mounting, Front Cab	799 - Console	936 - Latch, Engine Access
463 - Mounting, Intermediate	802 - Manifest Box/Door Pouch	Door
Body	804 - Trim, Interior	958 - Bracket, Sun Shade
468 - Mounting	805 - Trim, Bunk	Mounting
546 - Panel, Back	806 - Mirror, Interior	972 - Panel, Rear Trim
555 - Doghouse Panel/Engine	807 - Under Bunk Lift Assist	973 - Panel, Door Trim - Driver
Cover	Shock	Side
567 - Panel, Floor	811 - Relay/Magnetic Switch	974 - Panel, Door Trim -
568 - Panel, Halo	(Electric Mirror)	Passenger Side
569 - Panel, Engine Surround	825 - Switch, Electric Mirror	975 - Holder, Cup
584 - Panel, Instrument	833 - Valve, Control	991 - Motor, Mirror
611 - Panel, Splash	844 - Ventilator	992 - Heater, Mirror
619 - Panel / Skin	855 - Visor, Sun	994 - Bracket, Mirror
625 - Rivet/Fastener	877 - Vent Window & Seal	,
627 - Weld	896 - Trim, Hood	
	,	
GROUP 17 - WHEELS		
031 - Disc Wheel	108 - Rim (Demountable)	
087 - Hub (Disc Wheel)	386 - Spoke Wheel	
	•	
GROUP 18 – SCR AFTERTREAT	MENT	
045 - Hose, Pump to Tank	181 - Heater, Tank	787 - Pickup, Tank
Supply / Suction	350 - Hose, Tee to Doser	793 - Tank Def, Coolant Flow
046 - Hose, Pump to Tank	351 - Hose, Doser To Tee	Valve
Return	500 - Bracket/Strap, Def Tank	801 - Module, PDM
047 - Hose, Pump to Doser /	501 - Bracket, Supply Module	906 - Wiring, ACM
Injector	Pump	907 - Wiring, Supply Module
124 - Sensor Assembly, Def	502 - Bracket, ACM	908 - Wiring, Heated Line
Tank	565 - Wiring, (Sensor)	909 - Wiring, Head Unit
177 - Cap, Filler Tank	637 - Tank, Diesel Exhaust	O .
180 - Cover, Supply Module	Fluid	
GROUP 19 - ACCESSORIES		
001 - Fan, Defroster	182 - Valve, Expansion	331 - Electric Air Compressor,
015 - Clutch, Compressor	183 - Valve, Rear Expansion	Seat
028 - Compressor/Reciprocating	187 - Ducting, Air	343 - Shock, Seat
029 - Compressor/Rotary	Cond/Heater/Defroster	344 - Adjuster Assembly, Seat
043 - Condenser	197 - Horn Assembly	351 - Frame, Seat
045 - Linkage, Wiper	214 - Valve, Control	353 - Fitting
070 - Switch, Radiator	251 - Harness, Coiled Ribbon	354 - Control, Air Seat
Fan/Shutter Override	(Clock Spring)	355 - Mounting/Housing (Main
076 - Core (Heater)	310 - A/C O Ring	Case)
094 - Evaporator	317 - Schrader Valve, Low Side	363 - Bag, Air
100 - Meter Assembly, Engine	318 - Schrader Valve, High Side	381 - Retractor, Seat Belt
105 - Wheel, Blower	325 - Solenoid, Pneumatic	386 - Belt, Seat
129 Block Posistor	327 Switch Air Horns	411 Plata Fifth Wheel

Printed in the USA Page 5 of 8 Revised 4/24/2019

327 - Switch, Air Horns

138 - Block, Resistor

149 - Accumulator/Dryer



440 - Heater, Under Seat



435 - Heater Assembly, Engine 734 - Actuator, Motor / Door – 830 - Switch, Intermittent 436 - Socket, Engine Heater Fresh Air 837 - Switch, Clutch 443 - Back-Up Camera 735 - Actuator, Motor/Door -838 - Switch, Set-Resume 472 - Reservoir Air Distribution 849 - Module, Diagnostic -506 - Lock Cylinder, Fifth 763 - Sensor, Refrigerant APADS Wheel Pressure 880 - Switch, Pressure-Low 632 - HVAC Hose, Under Cab 764 - Thermistor, Inlet 881 - Switch, Pressure-High to Rear 765 - Thermistor, Outlet 882 - Switch, Thermostatic 675 - Rest, Arm 807 - Module, Vehicle 885 - Freeze Sensor Personality (VPM) 909 - Harness, Cab (Wires, 708 - Module, Blower Speed 825 - Switch Connectors and Terminals 709 - Module, HVAC Control 826 - Switch, Bunk-On/Off 923 - Harness, Front End 733 - Actuator, Motor/Door -827 – Switch Bunk-Temperature (Wires/Connectors/Term) Blend Air

Control

GROUP 22 - GENESIS BODY - COMP 001 - Fan, Defroster 130 - Panels, Rear Inside 294 - Speakers 040 - Bows Window 296 - Switches 042 - Cowl. Front 131 - Front Sheet Metal 297 - Radio 044 - Frame, Rear 134 - Rails, Rub 298 - Antenna 046 - Rails, Drip 136 - Rails, Snow 322 - Panels, Floor 048 - Rails, Seat 138 - Sheets, Side 326 - Sills, Floor 050 - Spacers, Bow 140 - Skins, Rear Outside 330 - Tiedown Bolts, Plates, J-052 - Steps 141 - Hatch, Roof Bolts, U-Bolts 055 - Bumper, Front 142 - Skirts 332 – Wheel pocket Assy. 056 - Bumper, Rear 146 - Roof Panels(Topping) 339 - Transition Panel / Cowl Filler Panel 060 - Header, Entrance Door 148 - Door, Engine 061 - Frame, Entrance Door 151 - Door, W/S Wiper 340 - Doors, Engine Service 062 - Drivers Seat Sub-Frame 152 - Grille 350 - Cross View Mirror 200 - Electrical Access 360 - Cover, Wheel-Pocket (K Frame) 063 - Frame, Side Emergency 364 - Moulding, Cove Compartment 204 - Battery, Compartment 366 - Treads, Step Door 064 - Frame, Rear Emergency 208 - Spare Tire Compartment 369 - Wig-Wag 212 - Luggage Compartment 389 - Child Check Mate 065 - Frame, Lift Door 214 - Safety Compartment 402 - Window, Driver's 216 - Destination Sign 066 - Frame, Body to Cab Floor 410 - Window, Emergency Exit 067 - Frame, Body to Cab Roof 416 - Window, Split Sash Compartment 068 - Frame, Davenport 218 - Tool Compartment 423 - Thermistor, Inlet 080 - Bars, Light 239 - Controls Air 425 - Switch, Radiator Fan / 082 - Bumpers, Header 240 - Boxes, Buzzer Shutter Override 084 - Caps, Inside 241 - Controls Electric 426 - Window, Split Storm 086 - Insulation 243 - Controls, Manual 427 - Switch, Pressure - Low 088 - Lining, Lower 244 - Devices, Hold Bac 429 - Clutch, Compressor 090 - Lining, Overhead 246 - Doors, Entrance 430 - A/C Compressor, Rotary 092 - Racks, Luggage 248 - Doors, Lift - Single / 431 - Ducting, Air Conditioner 094 - Rails Grab 432 - Wheel, Blower Double 096 - Rails, Shoulder 250 - Doors, Emer. Rear 433 - Hose, A/C 434 - O-Ring, A/C 098 - Rails, Standee 252 - Doors, Emer. Side 100 - Reduction, Noise 254 - Handles, Door 435 - Schrader Valve, Low Side 120 – Bracket, License Plate 256 - Hinges 436 - Sensor, Refrigerant 122 - Caps, Outside 258 - Locks, Door Pressure 124 - Caps, Post 262 - Vandalocks 437 - Switch 126 - Door, Fuel 275 - Light, Step 438 - Accumulator / Dryer 128 - Handles, Access 281 - Electric Panel 439 - Switch, Pressure - High

Page 6 of 8 Printed in the USA Revised 4/24/2019

283 - Fuse Panel

284 - Horns

129 - Front Fiberglass Panel





441 - Harness, (Wires, 471 - Harness, Power 544 - Red Light Connectors, & Terminals) Distribution (On Flasher Plate) 546 - Stop Light 442 - Heater, Rear 472 - Switch, Thermostatic 548 - Stop/Tail Light 444 - Covers/Trim, Hose 474 - Thermistor, Outlet 550 - Strobe Light 554 - Warning Light 445 - Control Cable 475 - Tube, Drain 556 - Lift Door Light, Interior 446 - Driver's Heater 476 - Tube, Orifice 558 - Lift Door Light, Exterior 447 - Core, Heater 478 - Motor 449 - Motors, Heater 479 - A/C Electric Control Panel 560 - Cowl Mount Mirror 450 - Stepwell Heater 480 - Panels, Modesty 562 - Fender Mount Mirror / 451 - Pump, Booster Heater 484 - Restraints, Lap Rear View 453 - Condenser 488 - Stanchions 564 - Heated Mirror 454 - Fan, Condenser 493 - Harness, Left Hand Body 566 - Inside Rear View Mirror 455 - Evaporator 494 - Harness, Right Hand Body 568 - Spy Mirror 456 - Defroster Duct 495 - Harness, Flasher to Cowl 640 - Alarms, Backing 457 - Valve, Expansion 498 - Harness, Body Options 662 - Sign, Designation 682 - Crash Barrier Frame 459 - Fitting / Pipe (A/C) External (Engine) 460 - Harness, Front End 499 - Microphone 684 - Belts, Seat 462 - Relay / Magnetic Switch 501 - Harness, Dash 692 - Passenger Seat Frame 463 - Schrader Valve, High Side 520 - Back-Up Light 694 - Shields, Courtesy 464 - Harness, Flasher Plate 524 - Instrument Cluster Light 697 – Flip Seat Frame 465 - Harness, LH Switch Panel 526 - Directional Light 720 - Stop Arm 726 - Gates, Crossing 466 - Harness, Rh Switch Panel 528 – Directional, Side Light 467 - Harness, Over Head Assembly 740 - Motor, Stop Arm 534 - Fog Light 742 - Motor, Stop Arm Module Switch Panel 536 - Headlights 468 - Valve, Water (Dash 762 - Static Vent 540 - License Plate Light, Mounted A/C Heater Unit 810 - Motor, Drive 469 - Harness, Front Cap Assembly 812 - Washer 470 - Harness, Rear Cap 542 - Marker Light

WHAT IS NOT COVERED

Components / Items:

- Correction of loose fasteners, squeaks, rattles and unusual noises.
- Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels).
- Items warranted by their respective manufacturers (e.g., non–Navistar brand engines, tires & tubes, Allison Transmissions, clutch, batteries, radios, lubricants, etc).
- Any part that is not a Navistar part number.
- Unauthorized parts other than Navistar service parts or ReNEWed® parts.
- Bodies, equipment and accessories installed by other than authorized Navistar employees at Navistar manufacturing plants.
- Front and rear axle alignment.
- Engine, Engine Electronics, Injectors, Turbocharger.
- Hybrid Electric Components (except Hybrid/Electric Drive Cooling).

Repairs:

• Maintenance-related items/ repairs or those as a result of normal wear and tear, including tune-ups, brake/clutch lining, clutch brake, windshield wiper blades, windshield wiper nozzles, gaskets, belts, seals, tire balancing, lubrication, batteries and other similar procedures/parts required to keep vehicle in good working condition. Such maintenance items or repairs include, but are not limited to oil changes, oil filters, air filters, desiccant cartridge, fuel filters, tire rotation, cleaning/polishing, engine tune-up, adding oils, tightening of air intake and coolant clamps, ash tray, cigarette lighter element, fire extinguishers, fluorescent ballast and tubes, fuses, gladhand and gladhand rubbers, trailer hoses, hose tenders, trailer electrical cables, light bulbs, mattress, mud flaps, mud flap mounting bracket.

Printed in the USA Page 7 of 8 Revised 4/24/2019



- Repairs to any part of the vehicle subjected to misuse, negligence, improper maintenance, improper operation, or which is the result of an accident.
- Fades, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting
 from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial
 fallout.
- No coverage will be granted if Power Train, Propshaft and Suspension sales guidelines (specifications) are not strictly adhered to by all owners and operators of this vehicle.
- Accidents, acts of nature or other events beyond control of Navistar.
- Any single repair requiring less than \$40.00 parts and labor to complete.

Other:

- Vehicles sold and/or operated outside the United States or Canada.
- Vehicles/components which have had unauthorized alterations or modifications.
- Vehicles on which the odometer reading has been altered.
- Incidental or consequential costs or expenses which the owner may incur as a result of a malfunction or failure covered by this warranty, such as vehicle damage, communication expenses, meals, lodging, overtime, loss of use of engine or vehicle ("downtime"), loss of time, inconvenience, cargo loss or damage, and other similar costs and expenses.
- Replacement of defective parts, which were, not authorized Navistar equipment when first installed.
- Towing, unless additionally purchased.

OBTAINING SERVICE

To obtain service under this Service Contract, return this vehicle to any Navistar truck dealer authorized to service this model vehicle and engine. To locate an authorized dealer near you, please call the Navistar Customer Service Center at 800-44-TRUCK (800-448-7825).

DISCLAIMER

NO WARRANTIES ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE COMPANY SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. THE COMPANY FURTHER EXCLUDES LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES, ON THE PART OF THE COMPANY OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on the company's behalf unless made or assumed in writing by the Company; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless made or assumed in writing by the seller.

Remedies Under State or Provincial Law: Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

Navistar, Inc., except in Canada where it is Navistar Canada, Inc.

Printed in the USA Page 8 of 8 Revised 4/24/2019

Form (Rev. October 2018)
Department of the Treasury
Internal Revenue Service

Request for Taxpayer Identification Number and Certification

▶ Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

	1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank.																
	LONGHORN BUS SALES, LLC																
	2 Business name/disregarded entity name, if different from above																
~.																	
age 3	3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Check only one of the following seven boxes.								4 Exemptions (codes apply only to certain entities, not individuals; see								
n D	Individual/sole proprietor or C Corporation S Corporation Partnership Trust/estate							instructions on page 3):									
s. 180	Individual/sole proprietor or C Corporation S Corporation Partnership I Trust/estate single-member LLC							Exempt payee code (if any)									
type	✓ Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership) ► C																
ruc								ption	fror	n FA	TCA	repo	rting				
Solution of the composition of the person whose name is entered on line 1. Check only one of following seven boxes. Individual/sole proprietor or C Corporation S Corporation Partnership Trust/esta single-member LLC									iy)								
Hic P	is disregarded from the owner should check the appropriate box for the tax classification of its owner.																
bec	Other (see instructions)								-			outside	the U.S.)				
5 Address (number, street, and apt. or suite no.) See instructions.									me and address (optional)								
S	911 NORTH LOOP E 6 City, state, and ZIP code																
	HOUSTON, TX 77029 7 List account number(s) here (optional)																
Par																	
	our TIN in the appropriate box. The TIN provided must match the nan			So	cial se	ecui	rity n	umb	er								
reside	o withholding. For individuals, this is generally your social security nun nt alien, sole proprietor, or disregarded entity, see the instructions for	Part I, later. For other	1				-			-							
	s, it is your employer identification number (EIN). If you do not have a r	number, see How to get					L			L							
TIN, la	ter. If the account is in more than one name, see the instructions for line 1	Also see What Name a		or Em	ploye	r ide	entifi	icatio	on n	umbe	er						
	er To Give the Requester for guidelines on whose number to enter.	. Also see what warne a	,,,o			[T	T	T	T		T					
				2	0	-	0	5	3	8	1	3	6				
Part	II Certification																
Under	penalties of perjury, I certify that:			8.0				la Hasa									
	number shown on this form is my correct taxpayer identification number										-17		2000				
2. I am Sen	not subject to backup withholding because: (a) I am exempt from bacice (IRS) that I am subject to backup withholding as a result of a failur	e to report all interest or	ı nave n r divider	iot t ids.	or (c	noti	nea e IRS	by τι S ha	ne II s no	tifie	nai i d m	e tha	nue at I am				
	onger subject to backup withholding; and			•		•											
	a U.S. citizen or other U.S. person (defined below); and																
	FATCA code(s) entered on this form (if any) indicating that I am exemp		8														
Certific	eation instructions. You must cross out item 2 above if you have been no re failed to report all interest and dividends on your tax return. For real est	otified by the IRS that you tate transactions, item 2.	are cur	rent	tly sut	ojec or n	t to I	back Jage	up v	vithh rest	noldi	ng b 1.	ecause				
acquisi	tion or abandonment of secured property, cancellation of debt, contribution	ons to an individual retire	ment arr	rang	jemer	nt (IF	RA), a	and (gene	erally	, pa	iyme	nts				
	an interest and dividends, you are not required to sign the certification, b	ut you must provide your	correct	TIN	l. See	the	inst	ructi	ons	for P	art	II, lat	er.				
Sign Here	Signature of U.S. person ► AMULU Schrade	ez D	ate ▶		1-	1	3-	2	0	2	2)					
Gen	eral Instructions	• Form 1099-DIV (divi	idends,	incl	uding	, the	ose f	rom	sto	cks	or n	nutua	al				
	references are to the Internal Revenue Code unless otherwise	funds)	arious t	uno:	e of ir	200	mo	nriza	20 0	MACOR	de	or a	2000				
noted. proceeds)						055											
Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to www.irs.gov/FormW9.						al fund sales and certain other											
		Form 1099-S (proceeds from real estate transactions)															
Purpose of Form • Form 1099-K (merchant card and third party network transactions)																	
informa	vidual or entity (Form W-9 requester) who is required to file an tion return with the IRS must obtain your correct taxpayer	 Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition) 															
	ation number (TIN) which may be your social security number ndividual taxpayer identification number (ITIN), adoption	Form 1099-C (canceled debt)															
axpaye	er identification number (ATIN), or employer identification number	Form 1099-A (acquisition or abandonment of secured property)															
	report on an information return the amount paid to you, or other reportable on an information return. Examples of information	Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.															
	include, but are not limited to, the following.	If you do not return	Form W	/-9 t	to the												
Form	1099-INT (interest earned or paid)	be subject to backup later.	withhold	ding	. See	Wh	nat is	bac	ckup	wit	hho	Iding	3,				

PROPOSED MARCH BUDGET AMENDMENT 2019-20 GENERAL FUND

		019-2020 2019-2020			019-2020	2019-2020 AMENDED			
				AMENDED		CURRENT			
Fatimated Davisson	/^	BUDGET BUDGET		AMENDMENTS		/^	BUDGET		
Estimated Revenues 5700 LOCAL AND INTERMEDIATE REVENUES		S OF 9/01/19) 22,174,000		S OF 12/16/19) 22,174,000	(AS OF 3/26/20)		\$	S OF 3/26/20)	
	\$ \$		\$			\$ -		22,174,000	
5800 STATE PROGRAM REVENUES 5900 FEDERAL REVENUES	\$ ¢	28,521,324	\$ \$	29,171,324	\$ \$	450,000	\$	29,171,324	
7900 OTHER SOURCES	\$ \$	330,000	\$ \$	330,000	۶ د	450,000	۶ د	780,000	
Total Estimated Revenue	\$	51,025,324	\$	51,675,324	\$	450,000	\$	52,125,324	
Appropriations	Ψ	31,323,32 !	Ψ	31,073,32 :	Ψ	.50,000	Ψ	32,123,32 :	
11 INSTRUCTION	\$	28,698,107	\$	28,875,031	\$		\$	28,875,031	
12 INSTRUCTIONAL RESOURCES/MEDIA SERVICE:	ب خ	456,329	۶ \$	456,329	\$	_	۶ \$	456,329	
13 CURRICULUM & INSTRUCTIONAL STAFF DEVELOPMENT	ب خ	531,777	\$	588,285	ب خ	_	ب خ	588,285	
21 INSTRUCTIONAL LEADERSHIP	ς ς	1,021,222	\$	1,074,888	ς ς	; с		1,074,888	
23 SCHOOL LEADERSHIP	\$	2,389,050	\$	2,440,550	\$	_	\$ \$	2,440,550	
31 GUIDANCE, COUNSELING & EVALUATION SERVICES	\$	1,265,928	\$	1,411,023	\$	-	\$	1,411,023	
32 SOCIAL WORK SERVICES	\$	327,569	\$	327,569	\$	-	\$	327,569	
33 HEALTH SERVICES	\$	672,346	\$	672,346	\$	-	\$	672,346	
34 STUDENT (PUPIL) TRANSPORTATION	\$	3,065,615	\$	3,765,615	\$	480,840	\$	4,246,455	
36 EXTRA-CURRICULAR ACTIVITIES	\$	1,577,691	\$	1,577,691	\$	-	\$	1,577,691	
41 GENERAL ADMINISTRATION	\$	1,499,732	\$	1,499,732	\$	-	\$	1,499,732	
51 PLANT MAINTENANCE & OPERATIONS	, \$	6,728,960	, \$	6,813,960	\$	-	\$	6,813,960	
52 SECURITY AND MONITORING	\$	960,033	, \$	516,960	\$	-	, \$	516,960	
53 DATA PROCESSING SERVICES	\$	1,330,425	\$	1,723,686	\$	-	\$	1,723,686	
61 COMMUNITY SERVICES	\$	45,540	\$	45,540	\$	-	\$	45,540	
81 FACILITIES AND CONSTRUCTION	\$	50,000	\$	50,000	\$	-	\$	50,000	
95 JUVENILE JUSTICE ALTERNATIVE	\$	5,000	\$	5,000	\$	-	\$	5,000	
99 OTHER INTERGOVERNMENTAL CHARGES	\$	400,000	\$	400,000	\$	-	\$	400,000	
8900 OTHER USES	\$	_	\$	-	\$		\$	-	
Total Appropriations	\$	51,025,324	\$	52,244,205	\$	480,840	\$	52,725,045	
Net (Revenues Less Appropriations)	\$	<u>-</u>	\$	(568,881)	\$	(30,840)	\$	(599,721)	
Current Year Beginning Fund Balance							\$	19,638,106	
Fund Balance Surplus Deficit							\$	(599,721)	
Estimate Current Year Ending Fund Balance							\$	19,038,385	

^{*}To purchase 5 additional buses for the 2020-21 School Year