



September 18, 2018

North Boone School District 200 Ms. Melissa Geyman 6248 North Boone School Road Poplar Grove, IL 61065

Ms. Geyman,

Thank you for allowing Midwest Transit the opportunity to furnish this quote on your school bus equipment needs. We are quoting three groups of buses for your consideration.

Buses are stock subject to prior sale unless secured through Midwest Transit. Delivery would be approximately 2 weeks after acceptance and finance/lease documents are completed.

Prices include lettering, test lane, original license and title fees, and delivery.

Cash Purchase Option

Sales price less trade in allowance. Payment on delivery.

Finance to Own Option

First payment due on delivery, annual payments, school to own after final payment. Trade in allowances would be deducted from first payment or MWT could provide check for the trades and District pays first full payment.

Municipal Lease Option

First payment due on delivery, annual payments, school to return the buses to Midwest after lease term. Lease based on 14,000 annual miles. District would agree to the "Acceptance Guidelines for Return of Leased Vehicles". Trade in allowances would be deducted from first payment or MWT could provide check for the trades and District pays full first payment.

Note: Lease term to begin in October and end in June.

District has the option to select buses from each group and different payment plans to meet your needs.

District has the option to purchase the buses after the lease term with 8 month notice to Midwest.

Quote A

Ten (10) "One Year Old" 2018 IC 71 passenger buses per specification U18-202. Ten (10) units are available in this group.

Cash Plan: \$76,079.00 per bus.

Finance Plans:

- 3 Year Plan, annual payment per bus: \$26,311.00.
- 5 Year Plan, annual payment per bus: \$16,432.00.

Municipal Lease Plans:

- 1 year/8 month plan. Delivery October 2018-return June 2020. Annual Payment per bus: \$13,988.00
- 2 year/8 month plan. Delivery October 2018-return June 2021. Annual Payment per bus: \$12,793.00
- 3 year/8 month plan. Delivery October 2018-return June 2022. Annual Payment per bus: \$11,939.00

Quote B

Ten (10) "One Year Old" 2018 IC 72 passenger buses per specification U18-207. Eight (8) units are available in this group.

Cash Plan: \$76,079.00 per bus.

Finance Plans:

- 3 Year Plan, annual payment per bus: \$26,311.00.
- 5 Year Plan, annual payment per bus: \$16,432.00.

Municipal Lease Plans:

- 1 year/8 month plan. Delivery October 2018-return June 2020. Annual Payment per bus: \$13,988.00
- 2 year/8 month plan. Delivery October 2018-return June 2021. Annual Payment per bus: \$12,793.00
- 3 year/8 month plan. Delivery October 2018-return June 2022. Annual Payment per bus: \$11,939.00

Quote C

Ten (10) "Two Year Old" 2017 IC 72 passenger buses per specification U18-230. Ten (10) units are available in this group.

Cash Plan: \$68,579.00 per bus.

Finance Plans:

- 3 Year Plan, annual payment per bus: \$23,718.00.
- 5 Year Plan, annual payment per bus: \$14,813.00.

Municipal Lease Plans:

- 1 year/8 month plan. Delivery October 2018-return June 2020. Annual Payment per bus: \$13,332.00
- 2 year/8 month plan. Delivery October 2018-return June 2021. Annual Payment per bus: \$12,214.00
- 3 year/8 month plan. Delivery October 2018-return June 2022. Annual Payment per bus: \$11,384.00

Trade In Allowances

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Bus #31- 2004 Blue Bird FE, 78 pass, 108K miles: $ 1,200.00.

Bus #40- 2006 IC Conventional, 71 pass, 105K miles: $ 1,600.00.

Bus #39- 2006 IC Conventional, 71 pass, 110K miles: $ 1,600.00.

Bus #41- 2006 IC Conventional, 71 pass, 126K miles: $ 1,400.00.

Bus #44- 2007 IC Conventional, 77 pass, 113K miles: $ 2,200.00.

Bus #46- 2007 IC Conventional, 77 pass, 124K miles: $ 2,200.00.

Bus #52- 2008 IC Conventional, 71 pass, 103K miles: $ 3,200.00.

Bus #49- 2008 IC Conventional, 71 pass, 91K miles: $ 3,200.00.

Bus #50- 2008 IC Conventional, 71 pass, 86K miles: $ 3,200.00.

Bus #51- 2008 IC Conventional, 71 pass, 91K miles: $ 3,200.00.

Total trade in allowance: $ 3,200.00.
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All trades must be drivable and arrive in Kankakee, IL without issues. District would be responsible for the cost for towing if a breakdown occurs.

District has the option to drive trades to Kankakee, IL and pick up the new buses. Midwest would pay the Districts drivers an agreed upon price.

Standard and Extended Warranties

Attached are the standard warranties from IC and Cummins Engine. Warranty started on the original delivery date to the first user. All pricing includes a Midwest Transit Tow Warranty up to \$275.00 per incident.

Quote A

In addition to the standard warranty, these extended warranties are included:

- 1) Warranty started 6/2/2017.
- 2) Allison Transmission warranty ends 6/2/2023.
- 3) Extended chassis and body warranty ends 6/2/2020.
- 4) Extended brake system warranty ends 6/2/2027.

Quote B

In addition to the standard warranty, these extended warranties are included:

- 1) Warranty started 8/2/2017.
- 2) Allison Transmission warranty ends 6/2/2023.
- 3) Extended chassis and body warranty ends 6/2/2020.
- 4) Extended brake system warranty ends 6/2/2027.

Quote C

In addition to the standard warranty, these extended warranties are included:

- 1) Warranty started 8/1/2016.
- 2) Allison Transmission warranty ends 8/1/2021.
- 3) Extended chassis and body warranty ends 8/1/2019.

Extended Warranties Available

Note: Quotes A and B have an extended warranty included until June 2020 already.

IC chassis and body warranty per the attachment. 2 years starting on delivery. (Delivery Oct 2018 with lease ending June 20, 2020).

Cash Option: \$1,400.00 per bus.

Lease Option: \$ 660.00 per bus added to the lease price.

IC chassis and body warranty per the attachment. 3 years starting on delivery. (Delivery Oct 2018 with lease ending June 20, 2021).

Cash Option: \$1,890.00 per bus.

Lease Option: \$ 619.00 per bus added to the lease price.

IC chassis and body warranty per the attachment. 4 years starting on delivery. (Delivery Oct 2018 with lease ending June 20, 2022).

Cash Option: \$2,180.00 per bus.

Lease Option: \$ 548.00 per bus added to the lease price.

IC chassis and body warranty per the attachment.
5 years starting on delivery. This option if you own or finance for 5 years.

Cash Option: \$3,160.00 per bus.

Lease Option: \$ 661.00 per bus added to the finance price.

Price does not include the removal or reinstallation of the Espar heaters or 2 way radios. Contact RadiLink for pricing.

Credit cards will not be accepted for payments for new or used buses including purchases and/or financing.

Thank you again for this opportunity. I can be reached in the office at (800) 933-2412 ext 1476, cell (219) 688-7527, or email at scott.vanderlee@midwesttransit.com.

Thanks again,

Scott Vanderlee

Sales Manager- School Bus



A

"ONE YEAR OLD" 2018 IC/CE ISB - 71 PASSENGERS

CHASSIS

2018 INTERNATIONAL IC CE CURRENT EMISSON COMPLIANT 276" WHEEL BASE FRONT TOW HOOKS HEAVY DUTY FRONT BUMPER FRONT ELECTRIC CROSSING GATE 10,000 LBS FRONT AXLE 10,000 LBS FRONT SPRINGS ANTILOCK HYDRAULIC BRAKES W/TRACTION CONTROL DISC BRAKES FRONT AND REAR 12X3 BOSCH PARKING PARK WITH INTERLOCK **POWER STEERING** TILT STEERING COLUMN SINGLE EXHAUST WITH LH EXIT TAILPIPE SCR SYSTEM WITH DOC/DPF INLINE 12 GALLON DEF TANK WITH RH FILL **DUAL ELECTRIC HORNS** DAYTIME RUNNING LIGHTS 200AMP BOSCHALTERNATOR (3) BATTERIES - 1950 CCA TOTAL
DELCO REMY 38MT 12 VOLT STARTER
AERO HALOGEN HEADLIGHTS
LOW COOLANT ALARM MANUAL RESET CIRCUIT BREAKERS TILT HOOD AND FENDERS, EASY TILT CUMMINS ISB 6.7L EPA 10 ELECTRONIC CONTROLLED TURBO CHARGER/AFTER COOLED DIESEL ENGINE 250 HP 660 FT/LBS TORQUE 750 WATT BLOCK HEATER WARNER ELECTRIC FC-550 FAN DRIVE HEADLIGHT REMINDER ALARM ENGINE OIL COOLER
HEAVY DUTY DRY AIR CLEANER
ELECTRONIC FAST IDLE
CRUISE CONTROL
ALLISON 2500PTS TRANSMISSION - 7YR WARRANTY
SYNTHETIC TRANSMISSION FLUID
FUEL SENSE MAX PROGRAMMING
21,000 LBS REAR AXLE 5, 13
21,000 LBS REAR SPRING SUSPENSION
SYNTHETIC LUBE FRONT AND REAR AXLES
FRONT AND REAR SHOCK ABSORBERS
100 GAL BFR FUEL TANK REAR RH FILL **ENGINE OIL COOLER** 100 GAL BFR FUEL TANK REAR RH FILL TWIN ELEMENT FUEL FILTER HEATED FUELWATER SEPERATOR TRANSMISSION TEMP GAUGE AMMETER KEYED ALIKE IGNITIONS SPEEDOMETER/ODOMETER/TACHOMETER HOURMETER/OIL PRESSURE/WATER TEMP FUEL LEVEL GAUGE DISPLAY ON BOARD IP DIAGNOSTIC DISPLAY

22.5" x 8.25" HUB POLITED WHEELS

OIL LUBED FRONT WHEEL SEALS

11922.5G HANKOOK AH'Z STEER FRONT TIRES 11R22.5G HANKOOK Z35A M&S REAR TIRES

BODY

2018 INTERNATIONAL IC CE CONVENTIONAL
33'5" BODY LENGTH
FMVSS BODY CONSTRUCTION
78' INTERIOR HEADROOM
FULL LENGTH PERFORATED HEADLINER
HEADLINER FASTENED WITH SCREWS
LETTERING TO FERERAL AND ILLINOIS REQUIREMENTS
16 GAUGE EXTERIOR SMOOTH SIDE PANELS
16 GAUGE EXTENEDED SIDE SKIRT PANELS
14 GAUGE ROOF BOWS
14 CAUGE ROOF BOWS
15 EXTERIOR RUB RAILS WITH TOP EDGE SEALED
REAR EMERGENCYD OOR WITH RETAINER
LOWER GLASS IN REAR EMGERCY DOOR
REAR PAINTED BUMPER 12" HIGH
ELECTRIC OPEN OUT ENTRANCE DOOR WITH VANDAL LOCK
EXTERIOR ASSIST HANDLE FOR ENTRANCE DOOR
DOOR CONTROLS MOUNTED ON STEERING WHEEL & LH OF DRIVER

BODY

POST TRIP INSPECTION MONITOR W/ ALARM & DOME ACTIVATION INSULATION IN ROOF AND SIDE 150" REFLECTIVE TAPE AROUND ALL EM ERGENCY EXITS 90,000 BTU DRIVER HEATER / DEFROSTER SPIECE FLAT WINDSHIELD WITH TINYED BANK KOROSEAL FLOORING WITH PEBBLE STEP TREADS ABS PLASTIC WHEELHOSE COVERS 2 AUXILIARY DEFROSTER FANS 50,000 BTUSTEPWELL HEATER / DEFROSTER 84,500 BTU REAR UNDERSEAT HEATER HEATER BOOSTER PUMP 1/4" HEATER VAVES UNDER HOOD STATIC ROOF VENT
CONSTANT TORQUE CLAMPS ON HEATER HOSES
ENTRANCE/EMERGENCY DOOR HEADER PADS
DOT SE HIGH BAK BARRIERS DOT SE HIGH BACK SEAT BELT READY SEATS MODESTY PANEL UNDER RH BARRIER ENTRANCE DOOR HANDRAIL RH BARRIER NATIONAL 2000 DRIVER SEAT WITH CLOTH INSERT & RH ARM REST NATIONAL 2000 DRIVER SEAT WITH CLOTH INSERT & RHARM R
ADJUSTABLE HEIGHT BELT WITH ORANGE WEBBING
7' CLEAR BACK UP LIGHTS
7" AMBER FRONT AND REAR DIRECTIONAL LIGHTS
HALOGEN 7" RED AND AMBER 8 WAY WARNING LIGHTS
BLACK PAINT AROUND 8 WAY LIGHTS
4" RED REAR STOP/TAIL LIGHT WITH LICENSE PLATE LIGHT
7" RED REAR STOP/TAIL LIGHTS
ARM ORED SIDE DIRECTIONAL LIGHTS - LED
ARM ORED CLEARANCE/ CLUSTER AND MARKER LIGHTS-LED
REAR DOOR PILOT LIGHT AND BUZZER
STEP WELL LIGHT WIRED TO CLEARANCE LIGHTS STEPWELL LIGHT WIRED TO CLEARANCE LIGHTS MAGNETIC BODY OUT OFF SOLENOID EXTERIOR LIGHT CHECK SYSTEM DRIVERS DOME LIGHT PLASTIC LIGHT BARS SEQUENTAIL OPERATION WARNING SYSTEM FRONT ELECTRIC STOP ARM - WITH LED STROBING LIGHTS REAR ELECTRIC STOP ARM - WITH LED STROBING LIGHTS 6X30 INTERIOR REARVIEW MIRROR 6X30 INTERIOR SUNVISOR DRIVER FRONT & 6X30 LH OF DRIVER ILLINOIS SAFETY EQUIPMENT & REQUIRED DECALS NOISE SUPPRESSION SWITCH LOW PROFILE STROBE LIGHT SELF CONTAINED LOCKING FUEL DOOR LATCH LOCKING BATTERY DOOR
WET ARM WASHER SYSTEM - 6QT BOTTLE WITH SINGLE SWITCH REFLECTORS AS REQUIRED

ADDITIONAL FEATURES

REAR MOUNTED TOW HOOKS LOWER FLANGE MOUNT
REAR DOOR VANDAL LOCK WITH STARTER INTERLOCK

3M DIAMOND GRADE SCHOOL BUS SKINS
3M DIAMOND GRADE REFLECTIVE TAPE - SIDES, REAR END AND EXITS
PADDED SHOULDER HAILS
5/8* EXTERIOR GRADE PLYWOOD FLOORING
(4) EMERGENCY PUSH OUT WINDOWS
(2) TRANSPEC ROOF HATCHES
28% TINTED LAM IN A TED PASSENGER WINDOWS
GRAY FLOOR AND STEP THEADS
GRAY 42 OZ PREVAIL FIREBLOCK VINYL UPHOLSTERY
MODESTY PANEL WITH HOLES AFT DRIVER ON BARRIER
CROSSING GATE INTERRUPT SWITCH
MANUAL RESETTING CIRCUIT BREAKERS
2/VOLT POWER SOURCE IN DRIVERS AREA
AM/FM/CD/PA RADIO WITH 4 SPEAKERS
ROSCO OPENVIEW HEATED REARVIEW MIRRORS - REMOTE POWER
ROSCO HEATED CROSSVIEW MIRRORS
FRONT AND REAR MUD FLAPS
REAR RUBBER FENDERETTES
11266 BACK UP ALARM
FRONT AND REAR BULKHEAD COMPARTMENTS
PRE-WIRE FOR 2-WAY AND CAMERA SYSTEM'S
WARING LIGHT HOOD VISORS
KEYED ALIKE VANDAL LOCKS, FUEL AND BATTERY DOORS
1/4 HEATER CUT OFF IN DRIVERS AREA
RH GRAB RAIL STAINLESS STEEL
WHITE ROOF PAINTEDS' ABOVE DRIPRAIL
STORM GLASS DRIVERS WINDOW
COLORADO CONSTRUCTION PACKAGE
STAINLESS STEEL FASTENERS FOR EXTERIOR LIGHTS
HEADLINER FASTENED WITH RIVETS
RED ICC LIGHT OVER REAR EMERGENCY DOOR

2018 IC/CE ISB - 72 PASSENGERS

B

CHASSIS

2018 IC/CE CONVENTIONAL EMMISSIONS COMPLIANT FOR 2016 - 50 STATES 276" WHEELBASE 50,000 PSI FRAME RAILS 50,000 PSI FRAME RAILS
CUMMINS ISB 6.7L ELECTRONIC CONTROLLED
TURBO CHARGED / AFTER COOLED <u>DIESEL</u> ENGINE
240 HORSEPOWER / 560 FT/LB TORQUE
ENGINE EXHAUST BRAKE VGT TYPE W/ DASH SWITCH
ALLISON 2500PTS TRANSMISSION
SYNTHETIC TRANSMISSION FLUID
ALLISION FUEL SENSE MAX PROGRAMMING
POWER STEERING WITH TILT WHEEL
CRUISE CONTROL WITH ELECTRONIC FAST IDLE
ANTILOCK HYD. BRAKES W/TRACTION CONTROL ANTILOCK HYD. BRAKES W/TRACTION CONTROL DISC BRAKES FRONT AND REAR 12 X 3 BOSCH PARKING BRAKE W/INTERLOCK PUSH/PULL BRAKE RELEASE KNOB ON DASH FRONT OIL HUB WHEEL SEALS 10,000 # FRONT AXLE 10,000 # FRONT PARABOLIC TAPER LEAF SPRINGS 21,000 # REAR AXLE - 5.13 RATIO 19,800 # REAR SPRING SUSPENSION VARIABLE RATE SYNTHETIC LUBE FRONT AND REAR AXLES FRONT & REAR SHOCK ABSORBERS 11R22.5G HANKOOK AH12 STEER FRONT TIRES 11R22.5G HANKOOK AH12 STEER REAR TIRES 22.5 x 8.25 " HUB PILOTED DISC WHEELS 200 AMP BOSCH ALTERNATOR (3) 12 VOLT BATTERIES – 1,950 CCA TOTAL DELCO REMY STARTER 38MT 12 VOLT DÉLCO REMY STARTER 38MT 12 VOLT
MANUAL RESET CIRCUIT BREAKERS
100 GALLON FUEL TANK – BFR RH FILL
TWIN ELEMENT FUEL FILTER
HEATED FUEL / WATER SEPERATOR
SCR SYSTEM WITH DPF & DOC
12 GALLON DEF TANK –RH FILL
WARNER ELECTRIC FC550 FAN CLUTCH
750 WATT ENGINE BLOCK HEATER
ENGINE OIL COOLER - INTEGRAL
HEAVY DUTY DRY ELEMENT AIR CLEANER
RESTRICTION INDICATOR - AIR CLEANER
HEAVY DUTY FRONT BUMPER
FRONT & REAR TOW HOOKS
TILT HOOD AND FENDERS, EASY TILT
AERO HALOGEN HEAD LAMPS AERO HALOGEN HEAD LAMPS HEADLAMP ALARM / WIG WAG HEADLIGHTS WIG WAG ALTERNATING FLASHING HEADLIGHTS DAYTIME RUNNING LIGHTS **DUAL ELECTRIC HORNS** KEYED ALIKE IGNITIONS LOW COOLANT LIGHT WITH ALARM ENG. ALARM - LOW OIL PRESS / HIGH WATER TEMP. BRAKE WARNING LAMP AND BUZZER TRANSMISSION TEMPERATURE GAUGE SPEEDOMETER AND ODOMETER TACHOMETER AND VOLTMETER HOURMETER / AMMETER / TRANS TEMP GAUGE
OIL PRESS / WATER TEMP / FUEL LEVEL GAUGES

BODY

2018 IC/CE 7200 CONVENTIONAL - 33' 05" BODY FMVSS SCHOOL BUS BODY CONSTRUCTION KOROSEAL PEBBLE TOP STEP TREADS 78" HEADROOM W/ 12" WINDOW OPENINGS DUAL STAINLESS STEEL ENTRANCE AREA GRAB RAILS FUEL DOOR W/NON LOCKING LATCH ELECTRICAL ACCESS PANEL - LOCKING LATCH ACCESS COVER-FUEL SENDING UNIT ELECTRIC OPEN OUT ENT. DOOR W/ANDAL LOCK VANDAL LOCKS & ELECTRICAL PANEL LOCKS KEYED ALIKE OUTSIDE ASSIST HANDLE - ENTRANCE DOOR DUAL DOOR CONTROLS MOUNTED ON STEERING WHEEL & LH SWITCH PANEL REAR EMERGENCY DOOR W/ANDAL LOCK & INTERLOCK RETAINER FOR EMERGENCY DOOR INSULATION-ROOF & SIDES 1 1/2" ACOUSTIC PERFORATED HEADLINER - FULL LENGTH HEADLINER FASTENED W/SCREWS

BODY

BODY UNDERCOAT - FIRE RESISTANT TTC 14 GAUGE ROOF BOWS
16 GAUGE 20" EXTENDED SIDE SKIRT PANELS 16 GAUGE 20" EXTENDED SIDE SKINT PANELS
16 GAUGE SMOOTH SIDE PANELS
4 - EXTERIOR RUB RAILS INCLUDING SKIRT RAIL
TOP EDGE OF RUB RAILS SEALED
3 - PIECE FLAT / TINTED WINDSHIELD – 73%
STATIC ROOF VENT –NON CLOSING WINDOW STOP LINES
LOWER GLASS – REAR EMERGENCY DOOR
3 - AUXILIARY DEFROSTER FANS
MANUAL RESET CIRCUIT BREAKERS **CUT-OFF VALVE-HEATERS** CONSTANT TORQUE CLAMPS - HEATER HOSES DRIVER'S HEATER / DEFROSTER W/FILTER 90,000 BTU STEP WELL HEATER / DEFROSTER - 50,000 BTU REAR HEATER - 2 FANS W / FILTER - 84,500 BTU ARMORED CLEARANCE / CLUSTER LAMPS - LED 7" AMBER DIRECTIONALS FRONT AND REAR - LED ARMORED SIDE DIRECTIONALS - LED 7" REAR STOP/TAIL LIGHTS - LED 7" BACK UP LAMPS - LED PLASTIC LIGHT BARS IN REMOVABLE TRACKING **DUAL ROW DOME LAMPS** 2 MINUTE DOME LIGHT DELAY TIMER DRIVERS DOME LAMP - SEPARATE SWITCH 8 WAY LAMP WARNING SYSTEM LOW PROFILE STROBE LAMP W/PILOT LIGHT LOW PROFILE STROBE LAMP W/PILOT LIGHT
POST TRIP INSPECTION MONITOR W / ALARM
EXTERIOR LIGHT CHECK SYSTEM
MAGNETIC BODY CUT-OFF SOLENOID
NOISE SUPPRESSION SWITCH
BATTERY CUTOFF SWITCH LOCATED IN BATTERY COMPARTMENT
DOOR SWITCH - STEP WELL LAMP
REAR DOOR BUZZER & PILOT LAMP IN DRIVERS AREA
ENTRANCE / EMERGENCY DOOR HEADER PADS
LETTERING TO ILLINOIS / FEDERAL REQUIREMENTS
POLYURETHANE EXTERIOR PAINT
PAINTED BLACK AROUND 8 WAY LAMPS PAINTED BLACK AROUND 8 WAY LAMPS
DOT SCHOOL BUS HIGH BACK "BTI" SEAT BELT READY SEATS
DUAL SEAT BELTS IN 1ST 3 ROWS
DOT SB HIGH BACK BARRIERS NATIONAL 2000 DRIVERS SEAT W/FABRIC INSERT & ARMREST DRIVERS 3 PT. SEAT BELT / WITH LOCKING RETRACTOR W / BLAZE ORANGE WEBBING FRONT & REAR RUBBER MUD FLAPS - ANTI SPRAY - ANTI SAIL 5/8" EXTERIOR GRADE PLYWOOD SUB FLOOR **ALUMINUM AISLE TRIM** ABS MOLDED WHEELHOUSE COVERS
(1) 9 3/8" X 6" CERTIFICATE HOLDER 10 X 30 INSIDE MIRROR - PADDED 6 X 30 PLEXIGLASS SUN VISOR 6 X 30 PLEXIGLASS SUN VISOR
REFLECTORS AS REQUIRED
ELECTRIC STOP ARM – LED STROBING LIGHTS
WET ARM WASHER SYSTEM-6 QT. CAP.W/SINGLE SWITCH
ILLINOIS CERTIFICATION LABEL / SAFETY EQUIPMENT ELECTRIC POLY CROSSING ARM W/INTERRUPT SWITCH

ADDITIONAL FEATURES

(2) TRANSPEC 1975 LO PROFILE ROOF HATCHES
(4) EMERGENCY PUSH OUT WINDOWS
AM / FM / CD RADIO W / PA & 8 SPEAKERS
3M DIAMOND GRADE REFLECTIVE TAPE - SIDES, REAR & EXITS
3M DIAMOND GRADE SCHOOL BUS SIGNS - FRONT & REAR
TINTED LAMINATED SIDE & REAR WINDOWS - 28% LIGHT
BLACK KOROSEAL FLOOR AND STEPS
GRAY 42 OZ PREVAIL FIRE BLOCK UPHOLSTERY
BACKUP ALARM 112db
HEATED ROSCO OPEN VIEW REAR VIEW MIRRORS - REMOTE POWERED
HEATED ROSCO OPEN VIEW REAR VIEW MIRRORS
12 VOLT POWER SOCKET IN DRIVERS AREA
OVERHEAD DRIVERS STORAGE COMPARTMENT W/ PADDING
PADDED SHOULDER RAILS
REAR RUBBER FENDERETTES
PRE WIRE FOR 2-WAY AND VIDEO SYSTEMS
BULKHEAD OVERHEAD COMPARTMENT
20" EXTENDED SIDE SKIRT PANELS
STAINLESS STEEL FASTENERS FOR EXTERIOR MIRRORS
COLORADO CONSTRUCTION PACKAGE

2017 IC/CE ISB 72 - PASSENGERS

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CHASSIS

2017 IC/CE EMMISSION COMPLIANT FOR 2015 276" WHEELBASE 50,000 PSI FRAME
CUMMINS ISB 8.7L ELECTRONIC CONTROLLED
TURBO CHARGED / AFTER COOLED DIESEL ENGINE
240 HORSEPOWER / 560 FT/LB TORQUE
ALLISON PTS2500 TRANSMISSION
SYNTHETIC TRANSMISSION FLUID
ALLISON FUEL SENSE MAX PROGRAMMING
POWER STEERING
CRUISE CONTROL ELECTRONIC FAST IDLE
TILT STEERING COLUMN
ANTILOCK HYD. BRAKES W/TRACTION CONTROL
DISC BRAKES FRONT AND REAR
12 X 3 BOSCH PARKING BRAKE W/INTERLOCK
SYNTHETIC LUBE FRONT AND REAR AXLES
10,000 # FRONT AXLE 50,000 PSI FRAME SYNTHETIC LUBE FRONT AND REAR AXLES
10,000 # FRONT AXLE
10,000 # FRONT PARABOLIC TAPER LEAF SPRINGS
19,800 # REAR AXLE - 5.13 RATIO
21,000 # REAR SUSPENSION VARI- RATE
FRONT & REAR SHOCK ABSORBERS
11R22.5G CONTINENTAL HSR2 FRONT TIRES
11R22.5G CONTINENTAL HDR2 REAR TIRES
22.5 x 8.25" HUB PILOTED DISC WHEELS
200 AMP BOSCH ALTERNATOR
TRIPLE 12 VOLT BATTERIES - 1,950 CCA TOTAL
DELCO REMY STARTER 12 VOLT
MANUAL CIRCUIT BREAKERS MANUAL CIRCUIT BREAKERS 100 GALLON FUEL TANK WITH CAGE - BFR MOUNT SINGLE EXHAUST WITH LH REAR EXIT SCR EMISSIONS SYSTEM WITH DOC & DPF 12 GAL DEF TANK RH FILL WARNER ELECTRIC FC-550 FAN DRIVE 750 WATT ENGINE BLOCK HEATER HEAVY DUTY SINGLE ELEMENT AIR CLEANER
ENGINE OIL COOLER - INTEGRAL
RESTRICTION INDICATOR - AIR CLEANER
HEAVY DUTY FRONT BUMPER
FRONT & REAR TOW HOOKS
TILT HOOD AND FENDERS, EASY TILT
HEADLIGHT REMINDER ARLARM ALARM
AERO HALOGEN HEAD LAMPS
DAYTIME RUNNING LAMPS
DUAL ELECTRIC HORNS
LOW COOLANT ALARM LIGHT WITH ALARM
TRANSMISSION TEMPERATURE GAUGE
ENG. ALARM - LOW OIL PRESS / HIGH WATER TEMP.
BRAKE WARNING LAMP AND BUZZER
SPEEDOMETER AND ODOMETER
TACHOMETER AND VOLTMETER
HOURMETER AND AMMETER HEAVY DUTY SINGLE ELEMENT AIR CLEANER HOURMETER AND AMMETER OIL PRESS / WATER TEMP / FUEL LEVEL GAUGES **KEYED ALIKE IGNITIONS** HEAVY DUTY OBD COMPLIANCE FOR 2013 EMISSIONS

BODY

2017 IC/CE 7200 CONVENTIONAL – 33' 05"
FMVSS SCHOOL BUSBODY CONSTRUCTION
KOROSEAL PEBBLE TOP STEP TREADS
78" HEADROOM W/12" WINDOW OPENINGS
STAINLESS STEEL HAND RAIL ENTRANCE AREA
FUEL DOOR W / NON LOCKING LATCH
ELECTRICAL ACCESS PANEL – LOCKING LATCH
ACCESS COVER-FUEL SENDING UNIT
ELEC. 0/0 ENT. DOOR W / VANDAL LOCK
OUTSIDE ASSIST HANDLE ON ENTRANCE DOOR
DUAL DOOR CONTROLS LOCATED ON STEERING WHEEL
& LH SWITCH PANEL
REAR EMER. DOOR W / VANDAL LOCK & INTERLOCK
RETAINER FOR EMERGENCY DOOR
KEYED ALIKE ENTRANCE DOOR VANDAL LOCKS
INSULATION – ROOF & SIDES 1 1/2"
ACOUSTIC PERORATED HEADLINER – FULL LENGTH
INSULATION NOISE REDUCTION – ROOF BOWS
HEADLINER FASTENED W/SCREWS
BODY UNDERCOAT – FIRE RESISTANT TTC

BODY

14 GAUGE ROOF BOWS

16 GAUGE 20" EXTENDED SIDE SKIRT PANELS 16 GAUGE SMOOTH INNER PANELS 4 - EXTERIOR RUB RAILS 4 - EXTERIOR RUB RAILS
TOP EDGE OF RUB RAILS SEALES
3-PIECE FLAT / TINTED WINDSHIELD - 73%
STATIC ROOF VENT - NON CLOSING
(2) TRANSPEC 1975 ROOF HATCHES / VENTS
(4) EMERGENCY PUSH OUT WINDOWS - VERTICAL HINGED
TINTED TEMPERED SIDE & REAR WINDOWS - 28% WINDOW STOP LINES
LOWER GLASS - REAR EMERGENCY DOOR LOWER GLASS - REAR EMERGENCY DOOR
2 - AUXILIARY DEFROSTER FANS
MANUAL RESET CIRCUIT BREAKERS
DUAL HEATER CUT OFF VALVES W / BUTTERFLY HANDLE-HEATERS
SELF PRIMING HEATER BOOSTER PUMP
CONSTANT TORQUE CLAMPS - HEATER HOSES
DRIVER'S HEATER / DEFROSTER W / FILTER - 90,000 BTU
STEP WELL HEATER / DEFROSTER - 50,000 BTU **FULL WIDTH DEFROSTER** REAR HEATER - 2 FANS W / FILTER - 84,500 BTU ARMORED CLEARANCE / CLUSTER LAMPS - LED 7" AMBER DIRECTIONALS FRONT AND REAR ARMORED SIDE DIRECTIONAL S- LED 7" & 4" REAR STOP/TAIL LIGHTS 7" BACK UP LAMPS BACKUP ALARM 107db PLASTIC LIGHT BARS IN REMOVABLE TRACK **DUAL ROW DOME LAMPS** 2 MINUTE DOME LIGHT DELAY TIMER DRIVERS DOME LAMP - SEPARATE SWITCH 8 LAMP SEQUENTIAL WARNING SYSTEM W / HOODS 8 WAYS OPERATE UP TO 55 MPH LOW PROFILE STROBE LAMP W/PILOT LIGHT POST TRIP INSPECTION MONITOR W/ALARM MAGNETIC BODY CUT-OFF SOLENOID NOISE SUPPRESSION SWITCH
EXTERIOR LIGHT CHECK SYSTEM
12 VOLT POWER SOCKET IN DRIVERS AREA
AWFMPA RADIO WITH 6 SPEAKERS
DOOR SWITCH - STEP WELL LAMP
REAR DOOR BUZZER & PILOT LAMP
LETTERING TO ILLINOIS / FEDERAL REQ.
POLYURETHANE EXTERIOR PAINT
PAINTED BLACK AROUND 8 WAY LAMPS
3M DIAMOND GRADE REFLECTIVE AROUND SIDES & EXITS
3M DIAMOND GRADE REFLECTIVE SCHOOL BUS SIGNS - FRONT & REAR
DOT SCHOOL BUS HIGH BACK USV SEAT BELT READY SEATS
DOT SCHOOL BUS HIGH BACK BARRIERS
BARRIER COVER WITH POUCH
GRAY 42 OZ VINYL UPHOLSTERY
PADDED SHOULDER RAILS
NATIONAL 2000 DRIVERS SEAT W / FABRIC INSERT NOISE SUPPRESSION SWITCH NATIONAL 2000 DRIVERS SEAT W / FABRIC INSERT DRIVERS 3 PT. SEAT BELT / WITH LOCKING RETRACTOR & ADJ 'D" LOOP W / BLAZE ORANGE WEBBING ENTRANCE / EMERGENCY DOOR HEADER PADS REAR RUBBER FENDERETTES FRONT AND REAR RUBBER MUD FLAPS - ANTI SAIL - ANTI SPRAY 5/8" EXTERIOR GRADE PLYWOOD SUB FLOOR DARK GRAY KOROSEAL FLOOR AND STEPS ALUMINUM AISLE TRIM ABS MOLDED WHEELHOUSE COVERS 1 - 9 3/8" X 6" CERTIFICATE HOLDER **6 X 30 INSIDE MIRROR - PADDED 6 X 30 PLEXIGLASS SUN VISOR** 6 X 30 PLEXIGLASS SUN VISOR - DRIVER'S WINDOW ROSCO OPENVIEW REAR VIEW MIRRORS - REMOTE POWERED ROSCO MINI HAWKEYE CROSS VIEW MIRRORS ALL EXTERIOR MIRRORS HEATED ALL EXTERIOR MIRRORS HEATED
REFLECTORS AS REQUIRED
PRE WIRE FOR 2-WAY RADIO & VIDEO SYSTEM
FRONT ELECTRIC STOP ARM – HI INTENSITY W / LED STROBE LIGHTS
REAR ELECTRIC STOP ARM – HI INTENSITY W / LED STROBE LIGHTS
ELECTRIC POLY CROSSING ARM W/INTERRUPT SWITCH
WET ARM WASHER SYSTEM- 6 OZ.CAPACITY
ILLINOIS CERTIFICATION LABEL & REQUIRED I/S & O/S LETTERING
SAFETY FOLIPMENT PER ILLINOIS REQUIRED SAFETY EQUIPMENT PER ILLINOIS REQUIRMENTS OVERHEAD BULKHEAD STORAGE COMPARTMENT UNITS HAVE 8" BUFFER ZONE AT THE REAR **ROOF TOP PAINTED WHITE 5" ABOVE DRIPLINE**





NORTH BOONE SCHOOL DISTRICT 200

LEASE PROPOSAL INFORMATION

Midwest Transit is engaged in the business of buying, selling, and servicing buses, not leasing them.

Midwest Transit has, however, established a relationship with a respected independent leasing company to offer customers who wish to lease buses a convenient and reasonably-priced means of doing so.

Accordingly, if you elect to lease buses as contemplated by this Proposal, the leasing company will purchase the buses from Midwest Transit for lease to you, and Midwest Transit will provide you with all warranty and maintenance services.

Credit cards will not be accepted for payments for new or used buses including purchases, financing, or leases.

Scott Vanderlee
Sales Manager-School Bus
Midwest Transit Equipment, Inc.
(800) 933-2412 ext 1476
email: scott.vanderlee@midwesttransit.com



ACCEPTANCE GUIDELINES FOR RETURN OF LEASED OR BUYBACK VEHICLES

LEASE-END:

MIDWEST TRANSIT WANTS TO MAKE SURE THAT YOUR END-OF-LEASE EXPERIENCE IS AS CONVENIENT AND HASSLE FREE AS POSSIBLE. TO HELP YOU THROUGH OUR LEASING PROCESS WE HAVE CREATED SOME BASIC GUIDELINES FOR YOU TO FOLLOW.

PREVENTION OF WEAR AND USE:

ALWAYS ABIDE BY AND STAY IN ACCORANDACE TO THE MANUFACTURER'S RECOMMENDATIONS. TO MAINTAIN YOUR VEHICLE AND KEEP IT IN GOOD CONDITION:

- CHANGE THE OIL AND OIL FILTER REGULARLY BASED ON MILEAGE AND HOURLY REQUIREMENTS
- ROTATE TIRES AND MAINTAIN TIRE PRESSURE
- INSPECT AND REPLACE BELTS AND HOSES
- MAINTAIN FLUID LEVELS
- WASH BUS THOROUGHLY UNDERNEATH, ESPECIALLY AREAS WHERE SALT IS SPREAD FROM MELTING OF SNOW AND ICE

MILEAGE LIMIT:

IF YOU SURPASS THE MILEAGE ALLOWANCE FOR YOUR LEASE TERM, YOU WILL BE SUBJECT TO A PREDETERMINED MILEAGE FEE AS OUTLINED IN THESE GUIDELINES.

WEAR AND TEAR GUIDELINES:

AS YOU NEAR THE END OF YOUR LEASE, IT'S IMPORTANT THAT YOU UNDERSTAND THE RESPONSIBILITIES FOR YOUR VEHICLE MAINTENANCE AND REPAIR USE. THE FOLLOWING GUIDELINES SHOULD BE USED TO APPRAISE THE CONDITION OF YOUR VEHICLE. ANY VEHICLE RETURNED WITH "NORMAL WEAR AND TEAR" WILL BE ACCEPTABLE.

NOTE:

LESSEE WILL RETURN THE BUSES TO THE DISTRIBUTOR WHO FURNISHED THE BUSES TO LESSEE ON THE INSTRUCTIONS OF LESSOR. ALL THE EQUIPMENT AND ACCESSORIES ORIGINALLY FURNISHED WITH THE BUSES WILL BE IN PLACE AND IN GOOD OPERATING CONDITION. IF THE LESSOR/DISTRIBUTOR HAS TO PERFORM REPAIRS FOR THE FOLLOWING DEFECTS, THE LESSEE WILL BE RESPONSIBLE FOR PAYMENT AT THE TIME OF INVOICE.

"NORMAL WEAR AND TEAR" WILL NOT INCLUDE:

- MISMATCHED (SIZES OR TYPES) TIRES WITH LESS THAN FORTY PERCENT (40%) OF TREAD REMAINING
- TIRES WHICH ARE RE-CAPPED, DAMAGED, GOUGED, CUT OR DETERMINED BY DISTRIBUTOR TO BE IN AN UNSAFE OPERATING CONDITION
- BRAKE SHOES AND PADS MUST HAVE BEEN REPLACED WITHIN 15,000 MILES OF WHEN EACH BUS IS RETURNED TO THE LESSOR
- BODY CREASED, GOUGES, DENTS, OR NON-BUFFABLE PAINT SCRATCHES OR SCUFFS. EXCESSIVE BODY DIMPLES AND/OR DINGS REQUIRING METAL AND/OR PAINT WORK TO RESTORE TO ACCEPTABLE "NORMAL" CONDITION
- ANY PAINT DAMAGE DUE TO SANDBLASTING, HAIL, ROAD TAR, TREE SCRAPES, AND/OR CHEMICAL FALLOUT
- ANY DEFECTIVE PAINT OR BODY REPAIRS DUE TO SUB-STANDARD REPAIRS, MUST BE ORIGINAL EQUIPMENT MANUFACTURER (OEM) PARTS
- ANY LESSEE APPLIED PAINT OF IDENTIFICATION WHICH CANNOT BE REMOVED WITHOUT METAL AND/OR PAINT WORK
- ANY DAMAGE TO INTERIOR LINING, BULKHEADS, SCUFF PLATES, LIGHTS, ROOF BOWS OR

SUPPORTS, INCLUDING BUT NOT LIMITED TO CRACKS, BREAKS, TEARS, GOUGES, OR ANY OTHER DAMAGE WHICH MAKES VEHICLE UNABLE TO PASS ANY STATE OR LOCAL SAFETY INSPECTION

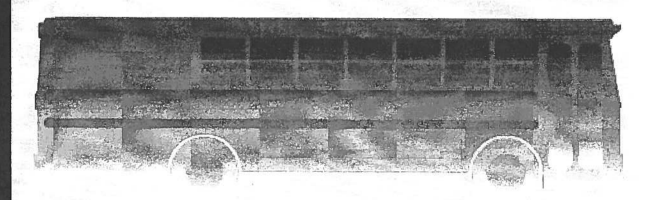
- BROKEN AND/OR INOPERATIVE FRONT, REAR, OR SIDE LIGHT(S), MARKER(S), OR REFLECTOR(S)
- BENT, TWISTED, DENTED, DINGED, OR GOUGED BUMPER(S) AND/OR DOOR(S)
- ANY HOLES OR OTHER MODIFICATIONS MADE TO THE VEHICLE, WHETHER INTERIOR OR EXTERIOR, FOR THE INSTALLATION OF ANY ADDITIONAL EQUIPMENT BY THE LESSEE AND/OR DRIVER(S) OF THE VEHICLE WHICH ARE NOT COMPLETELY REMOVED AND/OR REPAIRED
- ANY MECHANICAL REPAIRS ON ANY COMPONENTS OR SUSPENSION WHICH MAY BE REQUIRED DUE
 TO ABUSE, ACCIDENT, NEGLIGENCE, OR THE LACK OF PROPER MAINTENANCE, OR ANY REPAIRS
 REQUIRED WHICH ARE NOT CONSIDERED "NORMAL WEAR AND TEAR"
- EACH BUS MUST HAVE A CURRENT STATE INSPECTION STICKER WITH AN EXPIRATION DATE AT LEAST THREE MONTHS FOLLOWING THE MONTH IN WHICH THE BUS IS RETURNED TO LESSOR. EACH BUS MUST BE CLEAR OF MECHANICS' AND OTHER LIENS
- TORN, PUNCTURED, BURNED, VANDALIZED OR OTHERWISE DAMAGED UPHOLSTERY WILL BE REPLACED PRIOR TO RETURNING THE BUS TO THE LESSOR/DISTRIBUTOR
- WINDSHIELD CRACKS OR STARS MORE THAN ¼" DIAMETER OR ANY CRACKS OR STARS WITHIN THE SWEEP OF THE WINDSHEILD WIPERS
- BUS IS TO BE CLEANED INSIDE AND OUT, FLOORS FREE FROM GUM, TAR, AND GARBAGE. EXTERIOR SHALL BE CLEAN
- FLOORS TO BE FREE FROM ALL SPORTS SHOE SPIKE DAMAGE OR STAINS FROM SPILLS OF LIQUIDS
- MILEAGE ALLOWANCE ANNUALLY = 14,000 . \$.35 PER MILE WILL BE ASSESSED TO THE LESSEE IF MILEAGE OVER THE ALLOWABLE AMOUNT, DUE UPON RECEIPT OF INVOICE
- SOVEREIGN LEASING HAS ASSIGNED MIDWEST TRANSIT EQUIPMENT AS ITS AGENT FOR THE INSPECTION OF THESE BUSES UPON RETURN

LESSOR:	SAMPLE	LESSEE:	SAMPLE
BY:		BY:	
TITLE:		TITLE:	
DATE:		DATE:	
DISTRIBUTOR:	MIDWEST TRANSIT EQUIPMENT, INC	Ç	
BY:	SAMPLE	-	
TITLE:		_	
DATE:		_	



Cummins Warranty

All Engines
United States And Canada
School Bus



Coverage

Products Warranted

This Warranty applies to new diesel, LPG, compressed or liquid natural gas fueled Engines sold by Cummins Inc. or Cummins Westport and delivered to the first user on or after September 15, 1996, that are used in school bus* applications in the United States** or Canada.

Base Engine Warranty

The Base Engine Warranty covers any failures of the Engine which result, under normal use and service, from a defect in material or factory workmanship (Warrantable Failure). This Coverage begins with the sale of the Engine by Cummins and continues for five years or 100,000 miles (160,935 kilometers), whichever occurs first, from the date of delivery of the Engine to the first user.

Engine aftertreatment components included in the Cummins Critical Parts List (CPL) and marked with a Cummins part number are covered under Base Engine Warranty.

Extended Major Components Warranty

The Extended Major Components Warranty applies to all except ISV, ISB6.7 G, B and ISB Series Engines and covers Warrantable Failures of the Engine cylinder block, camshaft, crankshaft and connecting rods (Covered Parts).

Bushing and bearing failures are not covered.

This Coverage begins with the expiration of the Base Engine Warranty and ends three years or 300,000 miles (482,804 kilometers), whichever occurs first, from the date of delivery of the Engine to the first user.

Emission Warranty

Additional Coverage is outlined under the Emission Warranty.

THESE WARRANTIES ARE MADE TO ALL OWNERS IN THE CHAIN OF DISTRIBUTION AND COVERAGE CONTINUES TO ALL SUBSEQUENT OWNERS UNTIL THE END OF THE PERIODS OF COVERAGE.

Cummins Responsibilities

During The Base Engine Warranty

Cummins will pay for all parts and labor needed to repair the damage to the Engine resulting from a Warrantable Failure.

Cummins will pay for the lubricating oil, antifreeze, filter elements, belts, hoses and other maintenance items that are not reusable due to the Warrantable Failure.

Cummins will pay for reasonable labor costs for Engine removal and reinstallation when necessary to repair a Warrantable Failure.

Cummins will pay reasonable costs for towing a vehicle disabled by a Warrantable Failure to the nearest

authorized repair location when necessary to make the repair for the first 2 years from the date of delivery of the Engine to the first user. In lieu of towing expenses, Cummins will pay reasonable costs for mechanics to travel to and from the location of the vehicle, including meals, mileage and lodging, when the repair is performed at the site of the failure.

During The Extended Major Components Warranty Cummins will pay for the repair or, at its option, replacement of the defective Covered Part and any Covered Part damaged by a Warrantable Failure of the defective Covered Part.

Owner Responsibilities

During The Base Engine Warranty

Owner is responsible for the cost of lubricating oil, antifreeze, filter elements and other maintenance items provided during Warranty repairs unless such items are not reusable due to the Warrantable Failure.

During The Extended Major Components Warranty

Owner is responsible for the cost of all labor needed to repair the Engine, including the labor to remove and reinstall the Engine. When Cummins elects to repair a part instead of replacing it, Owner is not responsible for the labor needed to repair the part.

Owner is responsible for the cost of all parts required for the repair except for the defective Covered Part and any Covered Part damaged by a Warrantable Failure of the defective Covered Part.

Owner is responsible for the cost of lubricating oil, antifreeze, filter elements and other maintenance items replaced during the repair.

During The Base Engine And Extended Major Components Warranties

Owner is responsible for the operation and maintenance of the Engine as specified in the applicable Cummins Operation and Maintenance Manual. Owner is also responsible for providing proof that all recommended maintenance has been performed.

Before the expiration of the applicable Warranty, Owner must notify a Cummins distributor, authorized dealer or other repair location approved by Cummins of any Warrantable Failure and make the Engine available for repair by such facility. Except for Engines disabled by a Warrantable Failure during the first two years from the date of delivery of the Engine to the first user, Owner must also deliver the Engine to the repair facility.

Service locations are listed on the Cummins Worldwide Service Locator at cummins.com.

Owner is responsible for communication expenses, meals, lodging and similar costs incurred as a result of a Warrantable Failure.

Owner is responsible for non-Engine repairs and for "downtime" expenses, passenger delays, fines, all applicable taxes, all business costs and other losses resulting from a Warrantable Failure.

Limitations

Engines with an emissions certification listed below must be operated using only diesel fuel having no more than the corresponding maximum sulfur content. Failure to use the specified fuel as listed in the Cummins Fuel Bulletin #3379001 Table 1 (Cummins Inc. Required Diesel Fuel Specifications) can damage the Engine aftertreatment system within a short period of time. This damage could cause the Engine to become inoperable and failures attributable to the use of incorrect fuels will be denied Warranty Coverage. Fuel specifications also need to comply with local fuel regulations (EN590 for Europe and ASTM D975 for North America) for Warranty eligibility.

Maximum sulfur levels by emissions certification level as listed on the Engine's dataplate are:

EPA 2007/2010/2013/2017 max. 15 parts per million
EPA Tier 4 Interim / Final max. 15 parts per million
EU Stage IIIB 2011 max. 15 parts per million
Euro 4/5 max. 50 parts per million
Euro 6 max. 10 parts per million

Cummins is not responsible for failures or damage resulting from what Cummins determines to be abuse or neglect, including, but not limited to: operation without adequate coolants or lubricants; overfueling; overspeeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications of the Engine.

Any unauthorized modifications to the aftertreatment system could negatively effect emissions certification and void the Warranty.

Cummins is also not responsible for failures caused by incorrect oil, fuel or diesel exhaust fluid or by water, dirt or other contaminants in the fuel, oil or diesel exhaust fluid.

Alternators and starters are covered for the first two years from the date of delivery of the Engine to the first user, or the expiration of the Base Engine Warranty, whichever occurs first.

Excessive oil consumption for ISV and B Series Engines is covered for the duration of the Coverage. Before a claim for excessive oil consumption will be considered, Owner must submit adequate documentation to show that consumption exceeds Cummins published standards.

Failures of belts and hoses supplied by Cummins are not covered beyond the first year from the date of delivery of the Engine to the first user or the expiration of the applicable Base Engine Warranty, whichever occurs first.

Parts used to repair a Warrantable Failure may be new Cummins parts, Cummins approved rebuilt parts or repaired parts. Cummins is not responsible for failures resulting from the use of parts not approved by Cummins.

A new Cummins or Cummins approved rebuilt part used to repair a Warrantable Failure assumes the identity of the part it replaced and is entitled to the remaining Coverage hereunder.

Cummins, Inc. reserves the right to interrogate Electronic Control Module (ECM) data for purposes of failure analysis.

CUMMINS DOES NOT COVER WEAR OR WEAROUT OF COVERED PARTS.

CUMMINS IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

THESE WARRANTIES AND THE EMISSION WARRANTY SET FORTH HEREINAFTER ARE THE SOLE WARRANTIES MADE BY CUMMINS IN REGARD TO THESE ENGINES. CUMMINS MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Emission Warranty

Products Warranted

This Emission Warranty applies to new Engines marketed by Cummins that are used in the United States** or Canada in vehicles designed for transporting persons or property on a street or highway. This Warranty applies to Engines delivered to the ultimate purchaser on or after January 1, 1996.

Coverage

Cummins warrants to the ultimate purchaser and each subsequent purchaser that the Engine is designed, built and equipped so as to conform at the time of sale by Cummins with all U.S. federal emission regulations applicable at the time of manufacture and that it is free from defects in material or factory workmanship which would cause it not to meet these regulations within the longer of the following periods: (A) Five years or 100,000 miles (160,935 kilometers) of operation, whichever occurs first, as measured from the date of delivery of the Engine to the ultimate purchaser, or (B) The Base Engine Warranty.

If the vehicle in which the Engine is installed is registered in the state of California, a separate California Emission Warranty also applies.

Limitations

Engines with an emissions certification listed below must be operated using only diesel fuel having no more than the corresponding maximum sulfur content. Failure to use the specified fuel as listed in the Cummins Fuel Bulletin #3379001 Table 1 (Cummins Inc. Required Diesel Fuel Specifications) can damage the engine and aftertreatment system within a short period of time. This damage could cause the engine to become inoperable and failures attributable to the use of incorrect fuels will be denied Warranty Coverage. Fuel specifications also need to comply with local fuel regulations (EN590 for Europe and ASTM D975 for North America) for Warranty eligibility.

Maximum sulfur levels by emissions certification level as listed on the Engine's dataplate are:

EPA 2007/2010/2013/2017 max. 15 parts per million
EPA Tier 4 Interim / Final max. 15 parts per million
EU Stage IIIB 2011 max. 15 parts per million
Euro 4/5 max. 50 parts per million
Euro 6 max. 10 parts per million

Failures, other than those resulting from defects in material or factory workmanship, are not covered by this Warranty.

Cummins is not responsible for failures or damage resulting from what Cummins determines to be abuse or neglect, including, but not limited to: operation without adequate coolants or lubricants; overfueling; overspeeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications of the Engine.

Any unauthorized modifications to the aftertreatment system could negatively effect emissions certification and void the Warranty.

Cummins is also not responsible for failures caused by incorrect oil, fuel or diesel exhaust fluid or by water, dirt or other contaminants in the fuel, oil or diesel exhaust fluid.

Cummins is not responsible for non-Engine repairs, "downtime" expenses, cargo damage, fines, all applicable taxes, all business costs or other losses resulting from a Warrantable Failure.

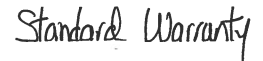
CUMMINS IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

- * A vehicle used to transport students to and from school. Vehicle must be painted yellow, should have warning lights and the words 'SCHOOL BUS' written on the front and rear roof caps. The requirements pertaining to paint color, warning lights and 'SCHOOL BUS' inscription would not apply if the vehicle is exclusively used to transport students for school related activities and it is owned by a school district.
- ** United States includes American Samoa, the Commonwealth of Northern Mariana Islands, Guam, Puerto Rico and the U.S. Virgin Islands.



Cummins Inc. Box 3005 Columbus, IN 47202-3005

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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 invisidation.

All claims under this Limited Warranty must be submitted in writing to an authorized IC Bus dealer writhin 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, comer 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.)
- Spicer front & rear axies and propeller shaft, when used with Allison transmission; excluding brakes, wheel ends axie 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.



Items Covered	Months	Miles/Km (000)		
BASIC VEHICLE COVERAGE	MOIIII	innoaran (coo)		
Basic Vehicle Warranty	12	Unlimited		
	3	Unlimited		
Towing (Chassis related issues)	24	Unlimited		
Towing (Vehicles with Navistar built engine failures only) 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				
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*				
MaxxForce® 7 Engine	60	100/160		
Power Solutions International, Inc. 8.8L Propane Engine	60	Unlimited		
Power Solutions International, Inc. 8.8L Gasoline Engine	60	Unlimited		
MaxxForce® DT Engine Standard Torque	60	100/160		
MaxxForce® DT Engine High Torque	60	100/160		
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:

- Allison Transmissions products or Transynd lubricants and fluids are not covered under this warranty.
 For warranty information see www.allisontransmission.com/gublications/
- 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 non IC Bus Manufactured seats, contact the seat supplier for their warranty cov 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.

Extended Brake System Warranty

NAVISTAR, INC.

CUSTOM SERVICE CONTRACT FOR MERITOR WABCO HYDRAULIC

POWER BRAKE (HPB) COMPONENTS

120 MONTHS OR 150,000 MILES

A R

CONTRACT NO. 218816

WARRANTY COVERAGE

This Custom Warranty Coverage is extended for 120 months or 150,000 miles from vehicle delivery date, whichever expiration occurs first. During this period selected, Navistar, Inc., will repair or replace any of the following components which proven defective in material and/or workmanship in normal use after the Meritor WABCO standard warranty period and with proper proof of hydraulic brake fluid changes *, with new or ReNEWed parts. Exceptions are listed herein under What is Not Covered.

BRAKES:

Hydraulic Brake System Components: Hydraulic Power Brake Unit, ECM, Hydraulic Pumps.

Note: This custom service contract is transferable.

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.

DEALER: Claim submittal requires STEPS 1 through 3

- 1. Refer to IKNOW #IK0400046 for Wabco Full Power Hydraulic Brake Diagnostic Code (DTC) Index as well as a link to Wabco Full Power Brake Manual.
- Supporting documents of Meritor-Wabco brake fluid replacement per bulletin TP-1367 (03-2014) {BULLETIN: Meritor recommends replacing brake fluid every TWO (2) years on all models with HPB}
- 3. An active case file with Meritor WABCO Ontrac (1-800-535-5560) prior to repair, strictly for repair

WHAT IS NOT COVERED

Components / Items:

- Correction of loose fasteners, squeaks, rattles and unusual noises.
- Adjustments (e.g., headlights, brake/clutch adjustments, exciter ring, 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, windshield wiper blades, gaskets, belts, seals, tire balancing, lubrication, batteries and other similar procedures/parts required to keep vehicle in good working condition.
- But 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, mattress, mud flaps, mud flap mounting bracket
- 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.

NOTE TO THE SERVICING LOCATION: Should there be questions regarding this coverage, call the Warranty Claims Center for clarification. For this purpose, the following phone number is provided to be used weekdays during normal working hours in the 48 contiguous states, Alaska, Hawaii and Canada, call 800-336-4500.

DISCLAIMER:

NO WARRANTIES ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED AND IS THE SOLE AND EXCLUSIVE WARRANTY MADE BY THE COMPANY HEREUNDER. THE COMPANY SPECIFICALLY DISCLAIMS ALL IMPLIED AND EXPRESS WARRANTIES, INCLUDING 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, SPECIAL, INDIRECT, PUNITIVE 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.







EXTENDED VEHICLE COVERAGE INCLUDING BUS BODY

The extended vehicle coverage option provides coverage to your vehicle 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*.

Frame and Bumper

Frames: Cross member, engine cross member, frame side rail, reinforcement or gussets

Front Axle

Front Axle: Steering arm, front axle I-beam, king pin and bushings, steering knuckle

Suspension

Front Axle Suspension: torque arm & busing assembly, air bag assembly, control (air suspension only), shock absorber mounting bracket, center bolt, spring leaf assembly, spring bracket assembly, rear suspension cross member, sway bar assembly, axle stop

Single Rear Axle Air Suspension: torque arm & bushing assembly, air bag assembly, control (air suspension only), shock absorber mounting bracket, center bolt, spring leaf assembly, spring bracket assembly, pins & bushing shackles, rear suspension cross member, sway bar assembly, axle stop

Single Rear Axle Spring Suspension: torque arm & bushing assembly, shock absorber mounting bracket, center bolt, spring leaf assembly, spring bracket assembly, pins & bushing shackles, rear suspension cross member, sway bar assembly

Brakes

Hydraulic Brakes: master cylinder, reservoir, fluid level switch, parking brake lever/pedal, parking brake cable/linkage, wheel brake actuating linkage/cam/camshaft, brake linkage/pedal/spring, power assist unit, electronic ECU control unit, relay/magnetic switch, wheel sender, caliper, flow switch, monitor module, drive line brake assembly, cab harness, foot control or pedal valve, hand control valve, front end harness (wires/connectors/term), PDM distribution harness

Hydraulic Full Power Brake: pumps, accumulators, hydraulic power brake (HPB) unit, solenoid valve, self-actuating hydraulic release cylinder, master cylinder, reservoir, parking brake lever/pedal, brake linkage/pedal/spring, power assist unit, electronic (ECU) control unit, relay/magnetic switch, wheel sender, caliper, caliper bracket, flow switch, pressure differential switch, monitor module, spring brake control valve, drive line brake assembly, cab harness, foot control or pedal valve, hand control valve, front end harness (wires/connectors/term), PDM distribution harness, relay valve, wiring

Bus Air Brake System: Air or vacuum tank, knob, accumulators, solenoid valve, slack adjuster, automatic adjuster assembly, brake chamber bracket, chamber, chamber diaphragm, air governor and mounting, wheel brake actuating linkage/cam/camshaft, linkage/pedal/spring brake actuating, backing plate/anchor/dust shield, unloader valve air dryer end cover, steering angle sensor, stability control sender, electronic control unit (ECU), modulator valve, wheel sender, monitor module, spring brake control valve, cab harness, foot control or pedal valve, hand control valve, front wheel limiting & mounting valve, quick release valve, pulley, relay valve

Steering

Steering System: pitman arm, drag link, steering column assembly & mounting, tilt steering wheel mechanism, steering shaft couplings/u-joint, steering wheel, steering gear assembly, power steering pump mounting gasket, telescoping steering wheel mechanism, steering gear bracket/mounting, cylinder assembly & valves, oil cooler assembly, pump assembly, reservoir assembly, control valve, pulley





Prop Shaft

Transmission to Rear Axie: universal joint, slip joint boot/clamp, shaft, yoke/spline

Center Bearing Assembly: bearing, bearing mounting

Exhaust

Muffler: basic assembly, mounting bracket/support, guard/heat shield

Pipes: mounting bracket/support, stack cap, guard/heat shield, tail pipe/stack, exhaust pipe and flange, crossover pipe, flex pipe, exhaust gas cooler tail pipe.

Electrical

Generating System: Alternator Assembly

Instruments Electrically Operated: multiplex signal module (MSM), voltmeter gauge, fuel level gauge, oil pressure gauge (electrical), coolant temperature gauge (electrical), ammeter gauge, engine oil temperature gauge, rear axle oil temperature gauge, speedometer gauge (electrical), tachometer gauge (electrical), transmission oil temperature gauge, fuel level sender, tachometer/trip recorder (electrically driven), pyrometer sender, rear axle oil temperature sender, transmission oil temperature sender, bezel/cover plate, circuit board, speedometer/tachometer dip switch (reprogramming only), ammeter module, speedometer/tachometer circuit housing, air pressure sender, hour meter, odometer, programming, cab (wires connectors & terminals) harness, PDM distribution harness

Body Electrical System Controller Components: ESC controller, programming

Cranking System: starter motor, key/ignition switch, cab (wires connectors & terminals) harness, PDM distribution harness

Battery Run Down Protection: clean power cable (battery to cab), clean power cable (battery to transmission), clean power cable (battery to engine)

Lighting Systems

Headlights: dimmer switch, interior light switch (panel mounted), knob, mounting, daytime running light switch, relay/magnetic switch, switch pack actuator, switch pack (base), cab (wires connectors & terminals) harness, front end (wires, connectors and terminals) harness, PDM distribution harness

Turn Signal/Hazard Switch and Flasher: mounting, relay/magnetic switch, interior light switch (panel mounted), switch pack actuator, switch pack (base), cab (wires, connectors & terminals) harness, front end harness (wires, connectors & terminals), PDM distribution harness

Tail/License/Rear Stop/Rear Turn/Backup Lights: : mounting, back-up alarm, relay/magnetic switch, back-up light switch, stoplight (air) switch, stoplight (hydraulic) switch, turn signal switch, switch pack actuator, switch pack (base), cab (wires connectors & terminals) harness, front end (wires connectors & terminals) harness, PDM distribution harness

Instrument Panel Illumination Lamps: mounting, relay/magnetic switch, stoplight (air) switch, interior light switch (panel mounted), headlight switch, turn signal switch, switch pack actuator, switch pack (base), cab (wires connectors & terminals) harness, PDM distribution harness

Turn Lights (Front and Hood Side): mounting, relay/magnetic switch, switch pack actuator, switch pack (base), cab (wires connectors & terminals) harness, front end (wires connectors & terminals) harness, PDM distribution harness

Interior Lights: headlight switch, switch pack actuator, switch pack (base), cab (wires, connectors & terminals) harness

Marker/Parking Lights: mounting, headlight switch, turn signal switch, switch pack actuator, switch pack (base), cab (wires, connectors & terminals) harness, front end (wires, connectors & terminals) harness, PDM distribution harness





Fog/Driving Lights: mounting, relay/magnetic switch, stoplight (hydraulic) switch, switch pack actuator, switch pack (base), cab (wires, connectors & terminals) harness, front end (wires, connectors & terminals) harness, PDM distribution harness

Warning Lights and Signals: coolant probe module, coolant level probe, hydraulic brake warning beeper, high water temperature/low oil pressure alarm, low air pressure beeper, relay/magnetic switch, low oil pressure switch, high water temperature switch, low air pressure switch, low coolant level switch, parking brake switch, cab (wires, connectors & terminals) harness, PDM distribution harness

Horn (Electric): coiled ribbon harness (clock spring), mounting, horn contact ring/button, relay magnetic switch, cab (wires, connectors & terminals) harness, front end (wires, connectors & terminals) harness, PDM distribution harness

Steering Wheel Switches: cruise on/off switch, cruise set/rest switch

Miscellaneous (Electrical): electronic compass

Cooling

Radiators: core, radiator tank & neck, shroud clamp, shroud mounting bracket, engine mounted shroud, radiator mounting, shroud, sight glass, surge tank & mounting, coolant recovery bottle and hose, in tank oil cooler Shutters: shutter assembly, actuating cylinder assembly, control rod assembly, shutter stat, solenoid, relay/magnetic switch, temperature switch, cab (wires, connectors & terminals) harness, PDM distribution harness Charge Air Cooler: charge air cooler pipe, chassis mounted charge air cooler

Hydraulically Driven Cooling Fan: solenoid valves, motor, pump assembly, fan blade assembly, electronic fan controller, hydraulic fluid reservoir, oil cooler (oil-to-air)

<u>Instruments</u>

Oil Pressure Gauge: head assembly Temperature gauge: head assembly Air Pressure Gauge: head assembly Air Restriction Gauge: head assembly

Engine

Fans: fan blade assembly, viscous fan drive, on/off fan drive, fan clutch control, fan pulley, relay/magnetic switch, temperature switch,

Engine Mounting: front mount/bolt, rear mount/bolt

Accessory Drive Systems: air compressor mounting bracket, alternator mounting bracket, refrigerant compressor mounting bracket, power steering pump mounting bracket

Transmission

Basic Components: companion flange, bell housing, bearing retainer

Lubrication System: oil cooler (oil-to-air), oil cooler line

Electronic Controls: resistor block, cab harness, PDM distribution harness, brake switch, on/off switch.

Controls: remote shift control linkage/cable

Mounting: mounting

Cover Assembly: detent poppet ball and spring

Rear Axle

Driving Rear Axie: companion flange/yoke, carrier, axle housing, internal (axle carrier) bearings, differential bushings and cross gears, limited slip differential, ring gear bolt, helical gears, planetary gears, ring & pinion gears, helical drive gear shaft, sliding clutch, air shift control, air shift cylinder, shift fork, air shift motor, power divider bearing/retainer, oil pump, power divider differential case, power divider gears/bushing and cross

Fuel System

Air Inlet System: air inlet cap/scoop, air inlet water separator box, air inlet pipe, air inlet temperature control system, stack mounting bracket, air intake grill, air restriction indicator

Air Cleaner: mounting bracket & bolts





Diesel Fuel Tanks: filler neck/cap and gasket, chassis skirt, mounting bracket and bolts, tank body, fuel outlet tube, air vent, crash guard

Chassis Mounted Fuel/Water Separator: water in fuel sensor, pre-heater element, drain valve, check valve, cab harness (wires/connectors/term), vent cap, primer pump, collar, body

Cab

Front End Sheet Metal: air intake baffle / water separation baffle

Front Fiberglass: hood stop, hood cable, grille assembly, hood handle, hood/engine access door hatch hinge, hood guides, hood, sound shield, engine compartment insulation, hood latch, air intake baffle / water separation baffle, splash panel, fastener/rivet, weld, hood trim, front hood mounting hinge/bracket, hood reinforcement, hood assist torsion bar, engine access door latch

Cab Platform Structure: instrument panel

SCR After treatment

DEF Tank: DEF tank sensor assembly (includes level, temp, and quality sensors), filler tank cap, tank heater, DEF tank bracket/strap, diesel exhaust fluid tank, tank pickup, heated line wiring, head unit wiring

DEF Pump: supply module cover, supply module pump bracket, supply module wiring

After treatment Control Module: ACM bracket, ACM wiring

DEF Lines/Hoses: pump to tank supply/suction hose, pump to tank return hose, pump to doser/injector hose

Coolant Lines/Hoses: tee to doser hose, doser to tee hose, coolant flow valve DEF tank

DEF Controls/Sensors: (sensor) wiring, PDM module

Accessories

Air Horns: horn assembly, control valve, pneumatic solenoid, air horns switch, fitting, cab (wires, connectors & terminals) harness

Windshield Wiper: wiper linkage

Cruise Control Electronic Engines: coiled ribbon (clock spring) harness, vehicle personality (VPM) module, switch, clutch switch, set-resume switch, cab (wires, connectors & terminals) harness

IC Bus, LLC Body-Related Components

Air Conditioner: A/C electrical control panel, accumulator/dryer, switch, compressor clutch, A/C compressor/rotary, condenser, fan condenser, air conditioner ducting, evaporator, A/C fitting/pipe, expansion valve, high side schrader valve, low side schrader valve, refrigerant pressure sensor, high pressure switch, low pressure switch, radiator fan/shutter override switch, thermostatic switch, inlet thermistor, outlet thermistor, drain tube, orifice tube, water valve (internal to the dash mounted A/C / heat unit), motor, blower wheel Body Frame: front bumper, rear bumper, bows, front cowl, rear frame, entrance door header, drip rails, seat rails, bow spacers, steps, entrance door frame, driver's seat sub-frame (k frame), side emergency door frame, rear emergency door frame, lift door frame, body to cab floor frame, body to cab roof frame, davenport frame Body-Inside: light bars, header bumpers, inside caps, insulation, lower lining, overhead lining, luggage racks, grab rails, shoulder rails, standee rails, noise reduction

Body-Outside: license plate bracket, outside caps, post caps, engine door, fuel door, windshield wiper door, engine service doors, front fiberglass panel, front sheet metal, grille, access handles, rear inside window panels, rub rails, snow rails, roof panels (topping), side sheets, rear outside skins, roof hatch, skirts, transition panel / cowl filler panel

Compartments: battery compartment, destination sign compartment, electrical access compartment, luggage compartment, safety compartment, spare tire compartment, tool compartment

Doors: buzzer boxes, air controls, electric controls, manual controls, hold back devices, emergency rear doors, emergency side doors, entrance doors, lift – single/double doors, door handles, hinges, door locks, vandalocks **Electrical:** electrical panel, fuse panel, horns, switches, harness (wires, connectors, and terminals), body options external harness (engine), dash harness, flasher plate harness, flasher to cowl harness, front cap harness, front end





harness, left hand body harness, LH switch panel harness, overhead switch panel harness, power distribution harness (on flasher plate), rear cap harness, RH switch panel harness, right hand body harness

Floor: floor panels, floor sills, tie down (bolts, plates, J-bolt, and U-Bolt), wheel-pocket assembly, wheel-pocket cover, cove moulding

Floor Covering: step treads

Frame (glass not covered): driver's window, kick-out window, split sash window, split storm window Heaters: control cable, core (heater), hose covers/trim, defroster duct, driver's heater, defroster fan, under seat heater, heater motors, booster heaters pump, rear heater, stepwell heater

Lifts: modesty panels, lap restraints, stanchions

Lights: back up light assy., directional light assy., headlight assy., license plate light assy., marker light assy., stop light assy., stop/tail light assy., instrument cluster light assy., directional side light assy., fog light assy., red light assy., strobe light assy., warning light assy., interior lift door light assy., exterior lift door light assy., step light assy. Mirrors: cross view mirror, cowl mount mirror, fender mount mirror/rear view, heated mirror, inside rear view mirror, spy mirror

Safety Equipment: child check mate, destination signs, wig-wag, backing alarms
Seats: crash barrier frame, flip seat frame, passenger seat frame, courtesy shields
Stop Arms: stop arm, crossing gates, stop arm motor, stop arm motor module

Vents: static vent

Windshield Wipers: drive motor, washer

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., tires & tubes, Allison Transmissions, Agility Fuel System, clutch, batteries, radios, lubricants, etc)
- Any part that is not a Navistar or Cummins 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

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. These services include, but are not limited to: oil changes, oil filters, air filters, fuel filters, desiccant cartridge, cleaning/polishing, engine tune-up, adding oils, tightening of air intake and coolant clamps, tire rotation ash tray, cigarette lighter element, fire extinguishers, fluorescent ballast and tubes, fuses
- 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, Prop shaft 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
- Paint, rust, corrosion, cosmetic issues, bright work
- Failure to maintain correct maintenance schedule
- Failures or damage resulting from abuse or neglect as determined by Navistar, which includes, but is not limited to: operation without adequate coolants or lubricants; over speeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices

Other:

- Vehicles sold and/or operated outside the United States and Canada.
- Vehicles/components which have had unauthorized alterations or modifications.
- Vehicles on which the odometer reading has been altered.
- Incidental, special, indirect 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 or Cummins equipment when first installed
- Towing, unless additionally purchased

OBTAINING SERVICE

To obtain service under this Service Contract, return this vehicle to any IC Bus Dealer authorized to service this model vehicle and engine. To locate your nearest authorized dealer, please call 1-800-44-TRUCK.

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.