

TRI-COUNTY INTERNATIONAL TRUCKS, INC

5701 WYOMING AVE DEARBORN, MI 48126 (313) 584-7090

Invoice #	136928
Order No.	Invoice Date
212635	07/11/2025
Date Shipped	Shipped Via
No.PCS	Terms
1	DUE UPON RECEIPT

Sold T	o:		Shipped To:	
VILLAGE	OF NEW HAVEN D	PW		
57775 MA	AIN STREET	7		
NEW HAY	VEN MI 48048			
Quantity	Maria Market Com	Description	Unit Price	Total Price
1	2026 INTERNATION	IAL HV607	\$94,653.36	\$94,653.36
1	DOC Fee		\$230.00	\$230.00
1	Less Deposit	2	\$0.00	\$0.00
1	Vendor Reserve		\$0.00	\$0.00
1	VIN#	1HTEJTAR9TS055138	\$0.00	\$0.00
1	Unit#	136928	\$0.00	\$0.00
	License Fee		\$0.00	\$0.00
	Title Fee		\$15.00	\$15.00
1	Transfer Fee		\$0.00	\$0.00
	Sales Tax		\$0.00	\$0.00
	FET		\$0.00	\$0.00
1	Trade Allowance		\$0.00	\$0.00
		Total Amount Due		\$94,898.36
Т	ax Exempt #	Government	1	
		Government	1	
Special C	Comments:			

ACCEPTED:

(Signature of Buyer and date)



TRI-COUNTY INTERNATIONAL TRUCKS, INC

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		Government	1	
Special	Comments:			

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ACCEPTED:



Tri-County International Trucks, Inc.

3001 E High St • Jackson • Michigan • 49203 Phone 517.783.2721 • Fax 517.783.5316 www.tricotruck.com

RE: P.O 212635 Village of New Haven

Hello Marcuz Dilbert

For the truck on P.O 212635, International added surcharges to the cost of the truck due to the increase costs of copper, steel, aluminum, resin products used in the manufacturing of the truck. This is happening across the whole industry with every O.E.M. Along with the 2025 Tariff Driven Surcharge.

The 2024 surcharges that were added total-\$2,600.00 The 2025 Tariff Driven Surcharge-\$2,000.00 Total price with surcharges \$94,898.36 per truck

If you have questions please feel free to reach out to me

Thank you Jeremy Kast

Village of New Haven

PURCHASE ORDER

57775 Main Street New Haven, MI 48048



Vendor

Order#

212635

Tri-County International Trucks, Inc.

Order Date

01/12/2023

5701 Wyoming Avenue Dearborn, MI 48126

DESCRIPTION	AMOUNT
(Qty2) 2024 HV607 SBA International Plow Truck Chassis \$90,298.23 each	180,596.46
DTMB Contract 071B6600122	0.00
TOTAL	\$180,596.46

8-31-23 Gremy Kast says we don't need a deposit!

Terms & Conditions

Truck & Trailer Specialties, Inc is willing to commit and hold above pricing with 50% deposit due September 15, 2023 and October 15 2023.

Payment terms of Net 30

FOB: Village of New Haven

Delivery 420-450 days ARO, depending on chassis arrival

Approved

Bv:

_Date: /-/3-23

Village of New Haven

PURCHASE ORDER

57775 Main Street New Haven, MI 48048



Vendor

Truck & Trailer Specialties, Inc. 900 Grand Oaks Drive Howell, MI 48843 517-552-3855

Order#

212636

Order Date

01/12/2023

DESCRIPTION		AMOUNT
(Qty2) 2024 HV607 SBA International Plow Truck \$116,110.00 each		232,220.00
DTMB Contract 071B6600122		0.00
	TOTAL	\$232,220.00

7/26/24 Bijan

8-31-23

Jonathan Luea pays me don't meed a deposit!

Terms & Conditions

Truck & Trailer Specialties, Inc is willing to commit and hold above pricing with 50% deposit due September 15, 2023 and October 15 2023.

Payment terms of Net 30

FOB: Village of New Haven

Delivery 420-450 days ARO, depending on chassis arrival

Approved

My Dallet

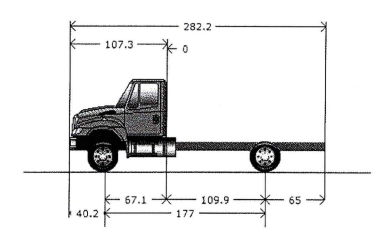
Prepared For:

Village of New Haven; DPW Marcuz Dilbert 57775 Main St. New Haven, MI 48048-2627 (586)749 - 9399 Reference ID: N/A

Michigan MI Deal Quote

Presented By: TRI COUNTY INTL TRUCKS Jeremy Kast 3001 E HIGH ST JACKSON MI 49203 (517)783-2721

Tri County International Trucks. Inc./State of Michigan DTMB Contract 071B6600122, Specification #3958 0160D-Option B for a new 2024 MY International Truck Chassis per this proposal. Pricing includes all user specified option equipment costs and available discounts in effect as of date listed. Please note that the afforded pricing includes a 1% fee paid to the state of Michigan as required under this contract. Additional surcharge requirements as issued by the manufacturer may be applicable in the future.



Model Profile 2024 HV607 SBA (HV607)

AXLE CONFIG:

4X2

MISSION:

Requested GVWR: 33000. Calc. GVWR: 0. Calc. GCWR: 0 Calc. Start / Grade Ability: 53.18% / 3.47% @ 55 MPH

Calc. Geared Speed: 67.4 MPH

DIMENSION:

ENGINE, DIESEL:

Wheelbase: 177.00, CA: 109.90, Axle to Frame: 65.00

{Cummins L9 300} EPA 2021, 300HP @ 2200 RPM, 860 lb-ft Torque @ 1200 RPM,

2200 RPM Governed Speed, 300 Peak HP (Max)

TRANSMISSION, AUTOMATIC:

{Allison 3500 RDS} 6th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, with 80,000-

Ib GVW and GCW Max, On/Off Highway

CLUTCH:

Omit Item (Clutch & Control)

AXLE, FRONT NON-DRIVING: AXLE, REAR, SINGLE:

{Meritor MFS-16-143A} Wide Track, I-Beam Type, 16,000-lb Capacity {Meritor RS-26-185} Single Reduction, 26,000-lb Capacity, Driver Controlled Locking

Differential, R Wheel Ends Gear Ratio: 6.14

CAB:

TIRE, FRONT:

Conventional, Day Cab (2) 11R22.5 Load Range H HSR2 (CONTINENTAL), 498 rev/mile, 75 MPH, All-Position

TIRE, REAR: SUSPENSION, REAR, SINGLE:

(4) 11R22.5 Load Range H HDR2+ (CONTINENTAL), 491 rev/mile, 75 MPH, Drive 23,500-lb Capacity, Vari-Rate Springs, with 4500-lb Capacity Auxiliary Rubber

Springs

PAINT:

Cab schematic 100WL

Location 1: 0311, Omaha Orange (Std)

1

Chassis schematic N/A

<u>Code</u>	Description	F/R Wt	
HV60700	Base Chassis, Model HV607 SBA with 177.00 Wheelbase, 109.90 CA, and 65.00 Axle to Frame.	6136/3644	(lbs) 9780
1570	TOW HOOK, FRONT (2) Frame Mounted	8/0	8
1572	TOW HOOK, REAR (2)	0/10	10
1ANA	AXLE CONFIGURATION {Navistar} 4x2	-160/-153	-313
	Notes : Pricing may change if axle configuration is changed.		
1CAJ	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.866" x 3.622" x 0.437" (276.0mm x 92.0mm x 11.1mm); 456.0" (11582mm) Maximum OAL	142/346	488
1LLK	BUMPER, FRONT Omit Item	-92/17	-75
1WDS	FRAME EXTENSION, FRONT Integral; 20" In Front of Grille	139/-34	105
1WDU	CROSSMEMBER, FRONT for Hydraulic Pump, Mounting Flange to Accommodate Pump	42/3	45
1WGR	WHEELBASE RANGE 138" (350cm) Through and Including 187" (475cm)	74/-74	0
2ARU	AXLE, FRONT NON-DRIVING {Meritor MFS-16-143A} Wide Track, I-Beam Type, 16,000-lb Capacity	148/0	148
3770	SPRINGS, FRONT AUXILIARY Rubber	10/0	10
3ADE	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 16,000-lb Capacity, with Shock Absorbers	44/0	44
4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications	0/0	0
	Includes : 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 : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6		
4AZA	AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/ 4 Modulator) Full Vehicle Wheel Control System	0/0	0
4EBD	AIR DRYER {Wabco System Saver 1200} with Heater	8/3	11
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 SqIn Spring Brake	0/7	7
4EXV	BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn	4/0	4
4GBM	BRAKE, PARKING Manual Push-Pull Pneumatic Parking Brake	0/0	0
4LAG	SLACK ADJUSTERS, FRONT {Gunite} Automatic	14/0	14
4LGG	SLACK ADJUSTERS, REAR {Gunite} Automatic	0/14	14
4LGR	SLACK ADJUSTER PINS Stainless Steel Slack Adjuster Pins/Cotter Pins on Front and Rear	0/0	0

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Vehicle Specifications 2024 HV607 SBA (HV607)

Code	Description	F/R Wt 1	(lbs)
4SPA	AIR COMPRESSOR {Cummins} 18.7 CFM	0/0	0
4VCL	AIR TANK LOCATION (2) Mounted 25" Back of Cab, Outside Right Rail, with Ground Clearance	2/38	40
4VKC	AIR DRYER LOCATION Mounted Inside Left Rail, Back of Cab	14/7	21
4WBX	DUST SHIELDS, FRONT BRAKE for Air Cam Brakes	10/0	10
4WDA	DRAIN VALVE (3) Petcocks, for Air Tanks	0/0	0
4WDM	DUST SHIELDS, REAR BRAKE for Air Cam Brakes	0/10	10
4XDA	BRAKES, REAR {Meritor 16.5X8.625 CAST PLUS} Air S-Cam Type, Cast Spider, Cast Shoe, Double Anchor Pin, Size 16.5" X 8.625", 38,000-lb Capacity per Axle	0/131	131
4XDT	BRAKES, FRONT {Meritor 16.5X6 Q-PLUS CAST} Air S-Cam Type, Cast Spider, Fabricated Shoe, Double Anchor Pin, Size 16.5" X 6", 23,000-lb Capacity	33/0	33
5708	STEERING COLUMN Tilting	14/1	15
5CAW	STEERING WHEEL 4-Spoke; 18" Dia., Black	0/0	0
5PTB	STEERING GEAR (2) {Sheppard M100/M80} Dual Power	103/-7	96
6DGG	DRIVELINE SYSTEM {Dana Spicer} 1710, for 4x2/6x2	6/22	28
7BEV	AFTERTREATMENT COVER Steel, Black	10/3	13
7ВМВ	EXHAUST SYSTEM Horizontal Aftertreatment System, Frame Mounted Right Side Under Cab, for Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab, for Improved Ground Clearance	129/36	165
7WAZ	TAIL PIPE (1) Turnback Type	7/3	10
7WCM	EXHAUST HEIGHT 8' 10"	14/10	24
7WDN	MUFFLER/TAIL PIPE GUARD (1) Aluminum	9/7	16
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment	0/0	0
	Includes : DATA LINK CONNECTOR For Vehicle Programming and Diagnostics In Cab : HAZARD SWITCH Push On/Push Off, Located on Instrument Panel to Right of Steering Wheel : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : STARTER SWITCH Electric, Key Operated : STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector : TURN SIGNAL SWITCH Self-Cancelling for Trucks, Manual Cancelling for Tractors, with Lane Change Feature : WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever : WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted : WIRING, CHASSIS Color Coded and Continuously Numbered		
8518	CIGAR LIGHTER Includes Ash Cup	1/0	1
8GXD	ALTERNATOR {Leece-NevIlle AVI160P2013} Brush Type, 12 Volt, 160 Amp Capacity, Pad Mount, with Remote Sense	0/0	0

INT	ER	NA	TI	ON	IAL	
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Vehicle Specifications 2024 HV607 SBA (HV607)

Code	Description	F/R Wt T	
8HAB	BODY BUILDER WIRING Back of Day Cab at Left Frame or Under Sleeper, Extended or Crew Cab at Left Frame; Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn	(lbs) 2/0	(lbs) 2
8MSG	BATTERY SYSTEM {Fleetrite} Maintenance-Free, (3) 12-Volt 1980CCA Total, Top Threaded Stud	27/26	53
8RMV	SPEAKERS (2) 6.5" Dual Cone Mounted in Doors	5/0	5
8RPR	ANTENNA for Increased Roof Clearance Applications	1/0	1
8RPT	RADIO AM/FM/WB/Clock/USB Input/Auxiliary Input	3/0	3
8THJ	AUXILIARY HARNESS 3.0' for Auxiliary Front Head Lights and Turn Signals for Front Plow Applications	2/0	2
8VAY	HORN, ELECTRIC Disc Style	0/0	0
8VUL	BATTERY BOX Steel, with Plastic Cover, 18" Wide, 2-4 Battery Capacity, Mounted Left Side Back of Cab	-35/12	-23
8WPH	CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade	0/0	0
8WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm	0/0	0
8WXG	STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start	10/0	10
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses	0/0	0
8XGT	TURN SIGNALS, FRONT Includes LED Side Turn Lights Mounted on Fender	0/0	0
8XHN	HORN, AIR Single Trumpet, Black, with Lanyard Pull Cord	3/0	3
8XHR	POWER SOURCE, ADDITIONAL Auxiliary Power Outlet (APO) with USB Port, Located in the Instrument Panel	1/0	1
8XKY	USB PORT (1) Located in the Instrument Panel	0/0	0
8XNY	HEADLIGHTS Halogen	0/0	0
9AAB	LOGOS EXTERIOR Model Badges	0/0	0
9AAE	LOGOS EXTERIOR, ENGINE Badges	0/0	0
9НВМ	GRILLE Stationary, Chrome	0/0	0
9WBC	FRONT END Tilting, Fiberglass, with Three Piece Construction, for WorkStar/HV	0/0	0
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100	0/0	0
	Includes : PAINT SCHEMATIC ID LETTERS "WL"		
10761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone	0/0	0
10AGB	COMMUNICATIONS MODULE Telematics Device with Over the Air Programming; Includes Five Year Data Plan and International 360	1/0	1
10SLV	PROMOTIONAL PACKAGE Government Silver Package	0/0	0

INTERNATIONAL®	Vehicle Specifications 2024 HV607 SBA (HV607)	October 0	4, 2022
<u>Code</u>	Description	F/R Wt T	ot Wt (lbs)
10WCY	SAFETY TRIANGLES	6/0	6
11001	CLUTCH Omit Item (Clutch & Control)	0/0	0
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection	0/0	0
12849	BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/B6.7/ISL/L9 Engines	3/0	3
	<u>Includes</u> : BLOCK HEATER SOCKET Receptacle Type; Mounted below Drivers Door		
12851	PTO EFFECTS, ENGINE FRONT Less PTO Unit, Includes Adapter Plate on Engine Front Mounted	10/0	10
12ESL	ENGINE, DIESEL {Cummins L9 300} EPA 2021, 300HP @ 2200 RPM, 860 lb-ft Torque @ 1200 RPM, 2200 RPM Governed Speed, 300 Peak HP (Max)	584/-20	564
12THT	FAN DRIVE {Horton Drivemaster} Two-Speed Type, Direct Drive, with Residual Torque Device for Disengaged Fan Speed	0/0	0
	<u>Includes</u> : FAN Nylon		
12UWZ	RADIATOR Aluminum, Cross Flow, Front to Back System, 1228 SqIn, with 1167 SqIn Charge Air Cooler, Includes In-Tank Oil Cooler	23/-5	18
	Includes : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber		
12VAL	AIR CLEANER Dual Element, with Integral Snow Valve and In-Cab Control	6/0	6
12VJC	EMISSION, CALENDAR YEAR {Cummins L9} EPA, OBD and GHG Certified for Calendar Year 2022	0/0	0
12VXT	THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel	0/0	0
12VYL	ACCESSORY WIRING, SPECIAL for Road Speed Wire Coiled Under Instrument Panel for Customer Use	0/0	0
12VYP	ENGINE CONTROL, REMOTE MOUNTED No Provision for Remote Mounted Engine Control	0/0	0
12WZE	CARB IDLE COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations	0/0	0
12XCS	CARB EMISSION WARR COMPLIANCE Federal, Does Not Comply with CARB Emission Warranty	0/0	0
13BDR	TRANSMISSION, AUTOMATIC {Allison 3500 RDS} 6th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, with 80,000-lb GVW and GCW Max, On/Off Highway	0/0	0
13WET	TRANSMISSION SHIFT CONTROL Column Mounted Stalk Shifter, Not for Use with Allison 1000 & 2000 Series Transmission	1/0	1

INTERNATIONAL	Vehicle Specifications 2024 HV607 SBA (HV607)	October 0	4, 2022
Code	Description	F/R Wt 1	
13WLP	TRANSMISSION OIL Synthetic; 29 thru 42 Pints	(lbs) 0/0	(lbs) 0
13WUC	ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS) and Regional Haul Series (RHS), General Purpose Trucks, Construction, Package Number 223	0/0	0
13WVV	NEUTRAL AT STOP Allison Transmission Shifts to Neutral When Service Brake is Depressed and Vehicle is at Stop; Remains in Neutral Until Service Brake is Released	0/0	0
13WYH	TRANSMISSION TCM LOCATION Located Inside Cab	0/0	0
13WYU	SHIFT CONTROL PARAMETERS {Allison} 3000 or 4000 Series Transmissions, Performance Programming	0/0	0
13XAN	PTO LOCATION Customer Does Not Intend to Install PTO	0/0	0
14ASA	AXLE, REAR, SINGLE {Meritor RS-26-185} Single Reduction, 26,000-lb Capacity, Driver Controlled Locking Differential, R Wheel Ends . Gear Ratio: 6.14	0/280	280
	Notes : Axle Lead Time is 60 Days		
14VAH	SUSPENSION, REAR, SINGLE 23,500-lb Capacity, Vari-Rate Springs, with 4500-lb Capacity Auxiliary Rubber Springs	0/62	62
14WMH	AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 40 thru 49.99 Pints	0/0	0
15LNR	FUEL/WATER SEPARATOR {Racor 400 Series} with Primer Pump, Includes Water-in-Fuel Sensor, Mounted on Engine	0/0	0
15SWY	FUEL TANK Top Draw, Polished Aluminum, D-Style, 19" Tank Depth, 50 US Gal (189L), Mounted Left Side, Under Cab	26/3	29
15WDG	DEF TANK 7 US Gal (26L) Capacity, Frame Mounted Outside Left Rail, Under Cab	0/0	0
16030	CAB Conventional, Day Cab	0/0	0
16BAM	AIR CONDITIONER with Integral Heater and Defroster	56/0	56
16GED	GAUGE CLUSTER Base Level; English with English Electronic Speedometer	0/0	0
	Includes : GAUGE CLUSTER DISPLAY: Base Level (3" Monochromatic Display), Premium Level (5" LCD Color Display); Odometer, Voltmeter, Diagnostic Messages, Gear Indicator, Trip Odometer, Total Engine Hours, Trip Hours, MPG, Distance to Empty/Refill for : GAUGE CLUSTER Speedometer, Tachometer, Engine Coolant Temp, Fuel Gauge, DEF Gauge, Oil Pressure Gauge, Primary and Secondary Air Pressure : WARNING SYSTEM Low Fuel, Low DEF, Low Oil Pressure, High Engine Coolant Temp, Low Battery Voltage (Visual and Audible), Low Air Pressure (Primary and Secondary)		

Proposal: 19836-01

1/0

0/0

1

0

IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster $\,$

GAUGE, OIL TEMP, AUTO TRANS for Allison Transmission

16HGH

16HKT

Code	Description	<u>F/R Wt 1</u> (lbs)	(lbs)
16JNT	SEAT, DRIVER {National 2000} Air Suspension, High Back with Integral Headrest, Vinyl, Isolator, 1 Chamber Lumbar, with 2 Position Front Cushion Adjust, -3 to +14 Degree Angle Back Adjust	-14/-4	-18
16LUM	SEAT, PASSENGER {National} Non Suspension, High Back with Integral Headrest, Vinyl, with Fixed Back, with Under Seat Storage	35/13	48
16SEE	GRAB HANDLE, EXTERIOR Chrome, Towel Bar Type, with Anti-Slip Rubber Inserts, for Cab Entry Mounted Left Side at B-Pillar	3/0	3
16SNM	MIRRORS (2) C-Loop, Heated, Black Heads and Arms, 7.5" x 14" Flat Glass, Includes 7.5" x 7" Convex Mirrors, for 102" Load Width	0/0	0
	Notes : Mirror Dimensions are Rounded to the Nearest 0.5"		
16VKB	CAB INTERIOR TRIM Classic, for Day Cab	0/0	0
	Includes : CONSOLE, OVERHEAD Molded Plastic with Dual Storage Pockets, Retainer Nets and CB Radio Pocket; Located Above Driver and Passenger : DOME LIGHT, CAB Door Activated and Push On-Off at Light Lens, Timed Theater Dimming, Integral to Overhead Console, Center Mounted : SUN VISOR (2) Padded Vinyl; 2 Moveable (Front-to-Side) Primary Visors, Driver Side with Toll Ticket Strap		
16VSL	WINDSHIELD Heated, Single Piece	0/0	0
16WBY	ARM REST, RIGHT, DRIVER SEAT	3/0	3
16WEE	CAB SOUND INSULATION Includes Dash Insulator and Engine Cover Insulator	12/0	12
16WJU	WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature	5/0	5
16WSK	CAB REAR SUSPENSION Air Bag Type	0/0	0
16XCW	CAB, INTERIOR TRIM, CLOSEOUT Under IP, Driver Side	0/0	0
16XJP	INSTRUMENT PANEL Wing Panel	0/0	0
16XWJ	WINDSHIELD WIPER BLADES Snow Type	2/0	2
16ZBT	ACCESS, CAB Steel, Driver & Passenger Sides, Two Steps per Door, for use with Day Cab and Extended Cab	0/0	0
27DTJ	WHEELS, FRONT {Maxion 90541} DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs	-4/0	-4
28DTJ	WHEELS, REAR {Maxion 90541} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs	0/-8	-8
29PAR	PAINT IDENTITY, FRONT WHEELS Disc Front Wheels; with Vendor Applied White Powder Coat Paint	0/0	0
29PAS	PAINT IDENTITY, REAR WHEELS Disc Rear Wheels; with Vendor Applied White Powder Coat Paint	0/0	0
29WLK	WHEEL BEARING, FRONT, LUBE {EmGard FE-75W-90} Synthetic Oil	0/0	0

	2024 HV607 SBA (HV607)	October	J4, 2022
<u>Code</u>	Description	F/R Wt	
60AAG	BDY INTG, REMOTE POWER MODULE Mounted Inside Cab Behind Driver Seat, Up to 6 Outputs & 6 Inputs, Max 20 amp per Channel, Max 80 amp Total; Includes 1 Switch Pack with Latched Switches	0/0	(lbs) 0
7382135415	(2) TIRE, FRONT 11R22.5 Load Range H HSR2 (CONTINENTAL), 498 rev/mile, 75 MPH, All-Position	2/0	2
7382135444	(4) TIRE, REAR 11R22.5 Load Range H HDR2+ (CONTINENTAL), 491 rev/mile, 75 MPH, Drive	0/60	60
	Cab schematic 100WL		
	Location 1: 0311, Omaha Orange (Std)		
	Chassis schematic N/A		
	Services Section:		
40128	WARRANTY Standard for HV507, HV50B, HV607 Models, Effective with Vehicles Built July 1, 2017 or Later, CTS-2025A	0/0	0
	Total Component Weight:	7649/4463	12112
Body/Allied Equipme			
Code	ent <u>Description</u>	F/R Wt	ot Wt
Code 1		F/R Wt 3	Fot Wt 0
1	Description Body and Equipment install by Truck & Trailer Specialties per attached		
	<u>Description</u> Body and Equipment install by Truck & Trailer Specialties per attached quote dated 10-3-2022	0/0	0
1 Goods Purchased	Description Body and Equipment install by Truck & Trailer Specialties per attached quote dated 10-3-2022 Total Body Allied:	0/0	0
1 Goods Purchased	Description Body and Equipment install by Truck & Trailer Specialties per attached quote dated 10-3-2022 Total Body Allied: Description	0/0 0/0 <u>F/R Wt 1</u>	0 O Fot Wt

Vehicle Specifications

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The weight calculations included in this proposal are an estimate of future vehicle weight. The actual weight as manufactured may be different from the estimated weight. Navistar, Inc. shall not be liable for any consequences resulting from any differences between the estimated weight of a vehicle and the actual weight.

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Total Goods Purchased:

0/0

0

(0012ESL) ATTACHMENTS: 0012VXT 0012THT

Parameter	Value	иом
Max Accelerator Vehicle Speed	67	MPH
Road Speed Governor Upper Droop	3	MPH
Road Speed Governor Lower Droop	0	MPH
Driver Initiated Override (DIO)	N, DISABLE FEATURE OR FUNCTION	N/A
DIO Maximum Road Speed Delta	3	MPH
DIO Maximum Distance	100	MILES
Max Engine Speed No Veh Speed Sens		RPM
LBSC Enable LBSC - Engine Speed Breakpoint	N, DISABLE FEATURE OR FUNCTION 1800	N/A
Fuel Economy Adjustment Factor	4, MAXIMUM FUEL ECONOMY	RPM N/A
Gear Down Protection Enable	N, DISABLE FEATURE OR FUNCTION	N/A
GDP - Heavy Load Vehicle Speed	62	MPH
GDP - Light Load Vehicle Speed	57	MPH
Driver Reward Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Driver Reward Mode	0, ROAD SPEED GOVERNOR	N/A
Fuel Economy - Expected Level	7.00	MPG
Fuel Economy - Good Level	7.25	MPG
Fuel Economy - Best Level	7.50	MPG
% Idle Time - Expected Level	30	%
% Idle Time - Good Level	20	%
% Idle Time - Best Level	10	%
Speed Reward - Expected Level	0	MPH
Speed Reward - Good Level	0	MPH
Speed Reward - Best Level	0	MPH
Speed Reward - Penalty Level	0	MPH
Idle Speed Adjustment Enable	Y, ENABLE FEATURE OR FUNCTION	N/A
Low Idle Speed	750	RPM
Idle Shutdown Enable	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Time Before Shutdown	15.0	MIN
ISD Percent Engine Loading	100	%
ISD In PTO	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Manual Override	N, DISABLE FEATURE OR FUNCTION	N/A
ISD With Parking Brake Set	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Ambient Temperature Override	N, DISABLE FEATURE OR FUNCTION 30	N/A F
ISD Cold Ambient Air Temperature ISD Intermediate Ambient Air Temp	40	F
ISD Hot Ambient Air Temperature	81	F
ISD Manual Override Inhibit Zone En	N, DISABLE FEATURE OR FUNCTION	N/A
ISD Hot Ambient Automatic Override	Y	N/A
ISD Engine Coolant Temp Threshold	53	F
Cruise Control Enable	Y, ENABLE FEATURE OR FUNCTION	N/A
CC Maximum Vehicle Speed	67	MPH
CC Save Set Speed	N, DISABLE FEATURE OR FUNCTION	N/A
CC Upper Droop	3.0	MPH
CC Lower Droop	0.0	MPH
CC Auto Resume	N, DISABLE FEATURE OR FUNCTION	N/A
CC Engine Brake Swtch Bypass Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Engine Fan Min On Time For AC	30	SEC
Remote Accelerator Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Remote Accelerator Mode	1, REMOTE ACCELERATOR PEDAL OR LEVER WITH TRANS	N/A
	VERIFICATION	N1 / A
PTO Enable	Y, ENABLE FEATURE OR FUNCTION	N/A
PTO In Cab Mode	Y, ENABLE FEATURE OR FUNCTION	N/A
Remote PTO Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Remote Station PTO Enable	N, DISABLE FEATURE OR FUNCTION	N/A

IN LUNATIONAL	2024 HV607 SBA (HV607)	October 64, 20
PTO Max Engine Speed	2200	RPM
PTO Min Engine Speed	750	RPM
PTO Maximum Engine Load	800	LB-FT
PTO Max Vehicle Speed	2	MPH
PTO Accelerator Override	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Accel Override Max Engine Speed		RPM
PTO Clutch Override	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Service Brake Override	Y, ENABLE FEATURE OR FUNCTION	N/A
PTO Parking Brake Interlock Mode	1, PTO PRK BRK INT TYPE SET TO CAB ONLY	N/A
PTO Transmission Neutral Interlock	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Eng Spd Limit w/VSS Limit	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Ignore Vehicle Speed Sensor	N, DISABLE FEATURE OR FUNCTION	N/A
PTO Resume Switch Speed	925 850	RPM RPM
PTO Set Switch Speed PTO Additional Switch Speed	950	RPM
PTO Ramp Rate	250	RPM/SEC
Remote PTO Number of Speed Settings		N/A
Remote PTO Speed Setting 1	1000	RPM
Remote PTO Speed Setting 2	1200	RPM
Remote PTO Speed Setting 3	1400	RPM
Remote PTO Speed Setting 4	1400	RPM
Remote PTO Speed Setting 5	1500	RPM
Remote Station PTO Resume Sw Spd	1000	RPM
Remote Station PTO Set Switch Speed	1500	RPM
Remote Station PTO Addition Sw Spd	1500	RPM
Transmission Driven PTO	N, DISABLE FEATURE OR FUNCTION	N/A
Transmission Driven PTO Type	0, ENGINE DRIVEN STEADY LOAD	N/A
Powertrain Protection Enable	N, DISABLE FEATURE OR FUNCTION	N/A
Max Torque Allow By Axle/Driveshaft	23602	LB-FT
Max Torque in Top Gear Range	2995	LB-FT
Max Torque in Int. Gear Range	2995	LB-FT
Max Torque in Low Gear Range	2995	LB-FT
Max Torque w/o Vehicle Speed	1475	LB-FT
Lowest Gear of Top Gear Range	2.00	N/A
Lowest Gear of Int. Gear Range	3.00	N/A
Lowest Gear of Low Gear Range	6.00	N/A
Engine Protection Shutdown Engine Protection Restart Inhibit	Y, ENABLE FEATURE OR FUNCTION Y, ENABLE FEATURE OR FUNCTION	N/A N/A
Engine Protection Restart Inhibit	N, DISABLE FEATURE OR FUNCTION	N/A
Sudden Veh Speed Decel Threshold	6.96	MPH
Trip Information Vehicle Ovrspeed1	74	MPH
Trip Information Vehicle Ovrspeed2	76	MPH
Veh Speed Sensor Anti Tamper Level	1, HIGH LEVEL	N/A
Maintenance Monitor Enable	N, DISABLE FEATURE OR FUNCTION	N/A
	O, MAINTENANCE MONITOR AUTOMATIC MODE OF	N/A
	OPERATION	**************************************
Maintenance Monitor Alert Percent	90	%
Maintenance Monitor Distance	15000	MILES
Maintenance Monitor Fuel	2000	GALLONS
Maintenance Monitor Time	500	HOURS
Maintenance Monitor Interval Factor	1.00	N/A
Master Password	000000	N/A
Adjustment Password	000000	N/A
Reset Password	000000	N/A
Predictive Gear Shifting	N, DISABLE FEATURE OR FUNCTION	N/A

Electronic Parameters Summary

These Electronic Parameters have been successfully finalized

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(US DOLLAR)

Description	Price	
Factory List Prices:		
Product Items		
Service Items	#140 OF7 00	
Total Factory List Price Including	\$148,857.00	
Options: Total Goods Purchased:	¢4 871 30	
	\$4,871.30	
Total Preparation And Delivery:	\$1,730.00	
Total Freight:	\$3,100.00	
Total Factory List Price Including	\$158,558.30	
Freight:		
Less Customer Allowance:	(\$68,275.07)	
Total Vehicle Price:	\$90,283.23	
Total Body/Allied Equipment:	\$114,890.00	116,110.00
Total Sale Price:	\$205,173.23	11.0.00
Total Per Vehicle Sales Price:	\$205,173.23	
Total Net Sales Excluding Taxes:	\$205,173.23	
Michigan Title Fee	\$200,173.23	
	#1E 00	
Total License, Title:	\$15.00	201 1/00 22
Net Sales Price:	\$205,188.23	206,408.23

^{**} Note additional Surcharges may apply as issued by the manufacturer**

Payment for the chassis is due upon delivery of the cab/chassis to the end user or body company; which ever occurs first. If payment is not received in a timely manner additional floorplan(interest) costs may be charged to the end-user customer.

Please make all purchase orders and checks payable to: Tri-County International Trucks, Inc. 5701 Wyoming Ave. Dearborn, MI 48126

Please review this proposal very carefully. Your signature below indicates that you accept the specifications and payment terms, contained herein as written and that you are able to approve said specifications for order and payment terms. Please include this proposal number on all correspondence and purchase orders.

Approved by Seller:	Accepted by Purchaser:		
Salesman 10-4-2022	VILLAGE OF NEW HAVEN		
Official Title and Date	Firm or Business Name		
Jeremy Kast	N_ Dllet 1-12-23		
Authorized Signature	Authorized Signature and Date		
TRI COUNTY INTL TRUCKS			
3001 E HIGH ST JACKSON MI 49203			

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

(517)783-2721

Superintendent [-12-23

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