BID AWARD ANNOUNCEMENT

17-01-0617

Effective Dates:

June 30, 2016 to June 29, 2017

Refuse Truck Chassis



Coordinated by

The North Carolina Sheriffs' Association

Contact: Jason Bennett Director of Business Development 919-459-8195 jbennett@ncsheriffs.net

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EFFECTIVE DATES AND ORDERING INSTRUCTIONS

We are pleased to announce that the North Carolina Sheriffs' Association has successfully conducted its first statewide competitive bid for refuse trucks bodies and chassis. **This contract is effective beginning June 30, 2016 through June 29, 2017.**

Bids will be extended and guaranteed to any and all local governments and political subdivisions including, but not limited to, county, local county boards of public instruction, municipalities and/or police agencies, other public safety agencies or authorities within the State of North Carolina.

In order to ensure quality service for our user agencies, we are requesting each of you to notify the North Carolina Sheriffs' Association regarding any problems encountered in working with the awarded dealers. Any issues, including but not limited to, receipt of confirmation of order, delivery problems and communication problems, should be reported to us by e-mail at jbennett@ncsheriffs.net. This information will be considered in future bid awards in order to ensure that agencies are receiving the level of service required of dealers who wish to participate in this program.

All interested parties who wish to purchase from this contract may do so by following these simple procedures:

ORDERING INSTRUCTIONS

- Contact the awarded dealership from which you wish to purchase and advise them of your interest to purchase from NCSA Bid No. 17-01-0617. They will assist you with the placement of your order and answer any questions you may have regarding the vehicles purchased through this program. Through participation in the NCSA Refuse Truck Procurement Program, you can only purchase from a dealer who is listed as a winner for the vehicle you wish to purchase.
- 2. <u>It is important to send a copy of your original refuse truck body or chassis</u> <u>purchase order (including NCSA's Contract No. 17-01-0617) to:</u>

North Carolina Sheriffs' Association Post Office Box 20049 Raleigh, North Carolina 27619-0049 ATTN: Kaylyn Mitman, Cooperative Bid Coordinator

Or to - kmitman@ncsheriffs.net

3. Your agency is responsible for obtaining a "Confirmation of Order" from the respective dealership. Dealers are required to complete a "Confirmation of Order" and send it to the

purchaser within fourteen (14) calendar days after receipt of purchase order. Purchasers are encouraged to contact the dealer if a "Confirmation of Order" has not been received within a reasonable time. Purchasers are reminded that the issuance of a purchase order does not in itself guarantee the placement of an order.

4. Agencies which elect to purchase from this contract will incur the following administrative fee: Dealers have included a three-quarter of one percent (.0075) administrative fee in the base price and all add options that are listed. The three quarters of one percent (.0075) will also be included in any additional equipment (add options) the dealers quote to the governmental agencies.

AWARDED DEALERS

Amick Equipment Co., Inc.

2040 S. Third Street Ext Mebane, NC 27302 Contact: Cameron Low David Urmston Phone: Mobile: 704-380-5563 Fax: 704-360-2242 E-mail: cameron.low@amickequipment.com david@amickequipment.com

Carolina Freightliner of Raleigh

| 3500 Yonkers Road | | | |
|-------------------|--------------------------------|--|--|
| Raleigh, NC 27604 | | | |
| Contact: | Maury Rice | | |
| Phone: | 919-231-2900 ext. 1225 | | |
| Mobile: | 919-219-5163 | | |
| Fax: | | | |
| E-mail: | maury@carolinafreightliner.com | | |

GSP Marketing

| 322 Lavansville Road | | | |
|----------------------|----------------------|--|--|
| Somerset, PA 15501 | | | |
| Contact: | Dave Cote | | |
| Phone: | 814-445-5866 | | |
| Mobile: | 704-608-8126 | | |
| Fax: | 814-443-4966 | | |
| E-mail: | dave@g-sproducts.com | | |

Carolina Environmental Systems

| 306 Pineview Drive | | |
|------------------------|--------------------------|--|
| Kernersville, NC 27284 | | |
| Contact: | Maxwell Taylor | |
| | Matt Keeble | |
| Phone: | 336-869-9900 | |
| Mobile: | 336-650-2124 | |
| Fax: | 336-904-0952 | |
| E-mail: | gmanmlt@aol.com | |
| | mattkeeble@bellsouth.net | |

Excel Truck Center

| 4633 Equipment Drive | | | |
|----------------------|---------------------|--|--|
| Charlotte, NC 28269 | | | |
| Contact: | Tony Lyerly | | |
| Phone: | 704-597-1110 | | |
| Mobile: | 704-506-4015 | | |
| Fax: | 704-597-7846 | | |
| E-mail: | tlyerly@exceltg.com | | |

Peterbilt of Charlotte

| 3502 Jeff Adams Drive | | | |
|-----------------------|------------------------|--|--|
| Charlotte, NC 28206 | | | |
| Contact: | Jim Riddle | | |
| Phone: | 704-599-2311 | | |
| Mobile: | 704-619-0465 | | |
| Fax: | | | |
| E-mail: | jhriddle@tlgtrucks.com | | |

Peterbilt of Knoxville

| 1300 Buckner Road | | | |
|--------------------|-------------------------|--|--|
| Columbia, SC 29203 | | | |
| Contact: | Steve Wiser | | |
| Phone: | 803-832-7700 | | |
| Mobile: | 803-446-3443 | | |
| Fax: | 803-832-7711 | | |
| E-mail: | swiser@thepetestore.com | | |

Southern Truck Service Inc.

PO Box 36483 Charlotte, NC 28246 Contact: Jim Easley Phone: 800-542-6798 Mobile: 704-576-1716 Fax: E-mail: <u>stsccc@yahoo.com</u>

White/Herring Tractor and Truck, LLC

7045 Albert Pick Rd., PO Box 18605Greensboro, NC 27409Contact:Rick Beavan, Jr.Phone:800-632-1050 ext. 121Mobile:336-337-7307Fax:336-668-9536E-mail:bb@whitestractor.com

Piedmont Peterbilt LLC

| 7061 Albert Pick Rd., PO Box 18603 | | |
|------------------------------------|--------------------------------|--|
| Greensboro, NC 27419 | | |
| Contact: | Howie Dingess | |
| Phone: | 336-668-3050 | |
| Mobile: | 336-669-4408 | |
| Fax: | 336-665-0221 | |
| E-mail: | hdingess@piedmontpeterbilt.com | |

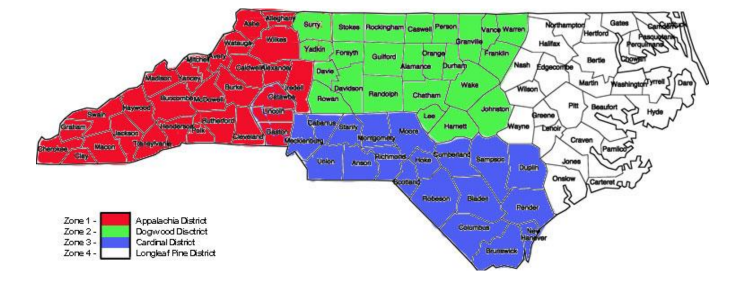
Transource, Inc.

| 8808 Midway West Road | | |
|-----------------------|--------------------------|--|
| Raleigh, NC 27617 | | |
| Contact: | Matt Walsh | |
| | Rob Shaw | |
| | Bill Prater | |
| | Tom Stauffer | |
| | Dan Bland | |
| Phone: | 919-782-8785 | |
| Mobile: | | |
| Fax: | | |
| E-mail: | NCSAContract@tsource.com | |

Young's Truck Center

3880 Jeff Adams Drive, PO Box 560007
Charlotte, NC 28206
Contact: Bruce Stadler
Phone: 704-597-0551
Mobile: 704-224-1401
Fax: 704-597-0043
E-mail: <u>bstadler@advtrks.com</u>

ZONE MAP





NORTH CAROLINA SHERIFFS' ASSOCIATION

| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--------------------------------------|---------------------|----------------|--------------------|
| AUTOCAR - ACX 64 (Specification #03) | | | |
| Young's Truck Center | 2017 Autocar ACX 64 | ★ Appalachia | \$130,203.20 |
| Young's Truck Center | 2017 Autocar ACX 64 | ★Dogwood | \$130,203.20 |
| Young's Truck Center | 2017 Autocar ACX 64 | *Cardinal | \$130,203.20 |
| Young's Truck Center | 2017 Autocar ACX 64 | ★Longleaf Pine | \$130,203.20 |



NORTH CAROLINA SHERIFFS' ASSOCIATION

AUTOCAR - ACX 64 SPECIFICATION #3

2017 Autocar ACX 64

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. MODELS
 - a. SINGLE LEFT HAND DRIVE CAB
 - b. UNITED STATES STD MARKET ADAPTATION

2. BODY COMPANY

- a. MUST SPECIFY BODY COMPANY
- 3. BODY CAPACITY
 - a. MUST SPECIFY BODY CAPACITY
- 4. PUSHER AXLE GAWR

a. NO PUSHER AXLE

- 5. <u>GVWR</u>
 - a. 66000 LBS
- 6. ENGINE
 - a. ENGINE ASSY ISL9 '13 345HP / 2100RPM / 1150 LB-FT, CUMMINS
 - b. SPECIAL EMISSION CERTIFICATION LABELS 50 STATE CALIFORNIA CLEAN IDLE CERTIFIED (DIESEL)
 - c. FUEL TYPE ULTRA-LOW SULPHUR DIESEL FUEL REQUIRED
 - d. ENGINE EQUIP PTO-ENGINE FRONT NO FRONT PTO PROVIDED
 - e. ENGINE CONTROL SPECIFICATIONS DEFAULT SPECS
 - f. NO ENGINE BRAKE PROVIDED
 - g. ENGINE PROTECT SYSTEM/WARNINGS AUDIBLE/VISUAL ALARM/LOP, HT, LWL
 - h. FILTER-FUEL, CHASSIS MOUNTED FLEETGUARD FS 1003 F/W SEPARATOR W/PROBE & DASH LIGHT
 - i. FILTER-FUEL, ENGINE MOUNTED SECONDARY SPIN-ON FILTER, REMOTE MTD.
 - j. ENGINE OIL SAMPLING PROVISION NO OIL SAMPLE PORT PROVIDED
 - k. ADDITIONAL OIL FILTER NO OIL PURIFICATION SYSTEM PROVIDED
 - 1. NO ENGINE BLOCK HEATER PROVIDED
 - m. RADIATOR 1300 SQ. IN., 2-ROW HIGH CAPACITY ALUMINUM
 - n. FAN & DRIVE-ENGINE 2-SPEED FAN
 - 0. RADIATOR COOLANT EXTENDED LIFE COOLANT
 - p. RADIATOR SURGE TANK SURGE TANK WITH REMOTE FILL
 - q. ENGINE/EXHAUST COVER ALUM TURBO/EXHAUST PIPE DEBRIS SHIELD

7. AIR CLEANER

a. 15" ONE STAGE EPG CLEANER DONALDSON

b. AIR INTAKE RAIN CAP - BLACK, HOOD TYPE

c. AIR INTAKE PRECLEANER - NO AIR PRECLEANER PROVIDED

8. MUFFLER SYSTEM

- a. HORZ DPF W/ RH VERTICAL SCR
- b. EXHAUST SHIELDS DPF & SCR SHIELDS
- c. EXHAUST STACKS VERTICAL DIFFUSER, SINGLE STAINLESS STEEL
- d. EXHAUST RAIN CAP NO EXHAUST RAIN CAP PROVIDED

9. UREA DELIVERY SYSTEM

a. LH FRAME MOUNTED, 10 GAL. CAPACITY

10. AIR COMPRESSOR

a. CUMMINS WABCO 18.7 CFM COMPRESSOR

11. STARTING MOTOR

a. DELCO REMY 12V 39 MT W/OCP

12. ALTERNATOR

a. DELCO REMY 36SI 12V 160 AMP

13. VEHICLE GOVERNED SPEED LIMIT

- a. SPEED LIMIT 65MPH
- b. ENGINE IDLE SHUT DOWN ENABLED (5 MINUTES)
- c. CRUISE CONTROL ENABLED

14. PTO REGEN INHIBIT THRESHOLD

- a. PTO REGEN INHIBIT THRESHOLD = 0 MPH
- b. RPM PTO MODE 1200 RPM MAX IN PTO
- c. PTO SET SWITCH = 1200 RPM
- d. PTO RESUME SWITCH = 1000 RPM
- e. PTO RAMP RATE INCREMENT = 500 RPM
- f. IGNORE VSS IN PTO MODE = DISABLED

15. FILTER/CONDITIONER-COOLANT

a. NO WATER FILTER/CONDITIONER PROVIDED

16. TRANSMISSION

- a. VOCATION RDS REFUSE VOC 400-XXX
- b. CONTROL MODULE (ELECT) REFUSE W/ AUTO-NEUTRAL, VP142
- c. NO TRANSMISSION RETARDER
- d. TRANSMISSION SHIFT SCHEDULE PRIMARY PERFORMANCE / SECONDARY ECONOMY
- e. SHIFT INHIBIT DISABLED
- f. NO TRANSMISSION RETARDER AUDIBLE ALARM
- g. ALLISON 3000 SERIES, 5-SPEED
- h. ALLISON PUSHBUTTON CONTROLS
- i. OIL TO WATER TYPE
- j. OIL FILL TUBE / DIPSTICK W/ LEVEL SENSOR
- **Ř**. TRANSYND SYNTHETIC AUTO TRANS FLUID
- 1. DRIVESHAFT-MAIN SPICER 1760HD HALF ROUND
- m. NO TRANSMISSION MOUNTED PTO PROVIDED

17. AXLE/SUSPENSION

- a. FRONT AXLE MERITOR MFS-20 STEER AXLE, 20000# CAPACITY
- b. FRONT AXLE POSITION 52.5 INCHES
- c. FRONT SUSPENSION 9500 LOW CAMBER FLATLEAF 20,800 GROUND CAPACITY
- d. SUSPENSION, FRONT AUX NO AUX LOAD CUSHION PROVIDED

e. SHOCK ABSORBERS-FRONT - DOUBLE ACTING SINGLE - HEAVY DUTY f. BRAKES-FOUNDATION, FRONT AXLE - MERITOR 16.5X6 OP g. BRAKE SLACK ADJUSTERS-FRONT AXLE - MERITOR AUTOMATIC h. DUST SHIELDS - FRONT BRAKES i. BRAKE DRUM-FRONT - CAST IRON j. INTEGRAL POWER STEERING W/RIGHT HAND RAM **k**. POWER STEERING RESERVOIR - FOUR QUART REMOTE MOUNTED I. REAR DRIVE AXLE-SINGLE & TANDEM - MERITOR MT40-14X W/ .5" HOUSING (40000 LBS) m. REAR AXLE LUBE PUMP - NO LUBRICATION PUMP n. MUST CHOOSE REAR DRIVE AXLE RATIO o. REAR DRIVE AXLE ANTI-SPIN DEVICES - NO ANTI-SPIN DEVICES PROVIDED p. REAR SUSPENSION - HENDRICKSON HMX-400 SUSP @ 54" AS q. REAR SUSPENSION BEAMS - 54 INCH STEEL RUBBER BUSHED r. NO REAR SUSPENSION AIR CONTROLS PROVIDED s. TORQUE RODS - LONGITUDINAL & TRANSVERSE - RUBBER BUSHED t. NO SHOCK ABSORBERS REAR SUSP. PROVIDED u. REAR AXLE LUBRICANT - STANDARD v. BRAKES-FOUNDATION, REAR AXLE - MERITOR 16.5X7 Q PLUS W. BRAKE SLACK ADJUSTERS-REAR AXLE - MERITOR AUTOMATIC, TANDEM AXLE x. DUST SHIELDS - REAR BRAKES y. BRAKE CHAMBERS-PARKING, TYPE/VENDOR - CAM TYPE MGM STOPGARD (4) a'. BRAKE DRUM-REAR - CAST IRON aa. PUSHER AXLE #1 - NO PUSHER AXLE PROVIDED ab. PUSHER AXLE #1 SPACING - NO PUSHER AXLE #1 SPREAD ac. NO PUSHER AXLE STEER LOCKS PROVIDED ad. NO PUSHER AXLE HUBS PROVIDED ae. NO PUSHER OIL SEALS PROVIDED af. NO PUSHER AXLE HUB CAPS ag. NO PUSHER AXLE BRAKES PROVIDED ah. NO PUSHER SLACK ADJUSTER PROVIDED ai. NO PUSHER DUSTSHIELDS PROVIDED aj. TAG AXLE #1 - NO TAG AXLE PROVIDED ak. TAG AXLE STEER LOCKS - NO TAG AXLE STEER PROVIDED al. TAG AXLE #1 SPACING - NO TAG AXLE SPREAD am. NO TAG AXLE HUBS PROVIDED an. NO TAG OIL SEALS PROVIDED ao. NO TAG AXLE HUB CAPS ap. NO TAG AXLE BRAKES PROVIDED aq. XXXX NO TAG SLACK ADJUSTER PROVIDED

ar. XXXX NO TAG DUSTSHIELDS PROVIDED

18. <u>BRAKES</u>

- a. AIR LINES-PARKING BRAKE, CHASSIS AIR LINES CHASSIS PARK BRAKE
- b. BRAKE CONTROL SYSTEM BENDIX ABS 4S/4M
- c. BRAKE VALVE-HAND CONTROL NO HAND CONTROL VALVE PROVIDED

19. CHASSIS

a. WHEELBASE - 210 INCHES

20. FRAME-REAR OVERHANG

a. 104"

21. FRAME RAILS

a. 3/8" VARIABLE DROP STEEL, EXT B b. FRAME REINFORCEMENT INNER - NO INNER FRAME REINFORCEMENT PROVIDED

22. FRAME CROSSMEMBER-CENTER

- a. ALUMINUM
- b. NO MISC TSO OPTIONS PROVIDED

c. FRAME CROSSMEMBER-END CLOSING - ALUMINUM MEMBER-IF REQUIRED

d. FRAME BOLTS - HUCKSPIN RR SUSP & CROSSMEMBERS

23. BUMPER-FRONT

a. STEEL PAINTED

24. GUARD-OIL PAN

a. NO OIL PAN GUARD PROVIDED

25. TOWING DEVICE-FRONT

a. TWO REMOVABLE TOW PINS

26. BACKUP ALARM

a. NO BACKUP ALARM PROVIDED

27. FUEL TANK

- a. FUEL TANK-LEFT 75 GAL 26" DIA UNPAINTED ALUMINUM
- b. FUEL TANK FILL LHS STANDARD
- c. LH FUEL TANK SPACERS LH FUEL TANK STANDARD HEIGHT
- d. FUEL TANK STRAP/ SUPPORT LEFT PAINTED STEEL, LH
- e. DRILLING FUEL TK SUPT-LEFT FUEL TANK MTD FWD LHS STANDARD (IF PROVIDED)
- f. FUEL TANK-RIGHT DELETE RHS FUEL TANK
- g. FUELTANK FILL RHS STANDARD
- h. FUEL TANK STRAP/ SUPPORT RIGHT NO RH FUEL TANK SUPPORTS PROVIDED
- i. DRILLING FUEL TK SUPT-RIGHT NO RH FUEL TANK PROVIDED
- j. NO FUEL TANK SCREEN PROVIDED
- k. FUEL LINES SAE J844 NYLON TUBING
- 1. ALTERNATE FUEL SYSTEMS NO METHANE DETECTION SYSTEM PROVIDED
- m. NO BOC ALTERNATE FUEL STORAGE

28. <u>BATTERY</u>

- a. BATTERY BOX STEEL BOX, 3 BATTERY, LHS
- b. BATTERY BOX SPACERS BATTERY BOX STANDARD HEIGHT
- c. BATTERY BOX DRILLING BOX LOCATED AS FAR FORWARD AS POSSIBLE
- d. BATTERY 3 JOHNSON CONTROL 31ECL 12V 2250CCA
- e. BATTERY SHUT-OFF SWITCH SHUTOFF W/ LOCKOUT, NO EMERGENCY JUMPER STUDS

29. <u>AIR TANK</u>

- a. AIR TANK-BRAKE STEEL AIR TANKS
- b. AIR TANK DRILLING AIR TANKS IN STANDARD POSITION
- c. WET TANK DRAIN BENDIX D/V-2 AUTOMATIC
- d. AIR RESERVOIR DRAIN SYSTEM PETCOCK, ALL TANKS
- e. NO EMERGENCY CHARGING SYSTEM

30. AIR DRYER

- a. WABCO 1800P
- b. AIR DRYER DRILLING AIR DRYER MOUNTED OUTSIDE RAIL, LHS
- c. AIR LINES-CAB SAE J844 NYLON TUBING
- d. AIR LINES-MAIN, CHASSIS SAE J844 NYLON TUBING

31. CAB EXTERIOR

- a. STEP-CAB ACCESS, CAB MOUNTED DUAL SELF CLEANING CAB ENTRANCE STEPS
- b. CAB DOORS STEEL
- c. DOOR CHECK STRAPS WITHOUT DOOR CHECK STRAP
- d. POWER WINDOWS NO ELECTRIC WINDOWS PROVIDED
- e. CAB GUARD FRONT NO FRONT CAB GUARD PROVIDED
- f. SUN VISOR-EXTERIOR NO EXTERIOR SUN VISOR PROVIDED
- g. MIRRORS-DUAL WEST COAST MIRROR, BLACK, W / LWR CONVEX

- h. MIRROR ARMS RETRACTABLE ARMS, STAINLESS STEEL
- i. MIRRORS-AUXILIARY NO CONVEX AUX. MIRRORS PROVIDED
- j. DOWN VIEW MIRRORS SINGLE DOWN VIEW MIRROR, RH SIDE
- k. GRAB HANDLES-ENTRY BRUSHED SS GRAB HANDLES
- 1. HORN-AIR TWIN MOUNTED UNDER CAB
- m. HORN-ELECTRIC SINGLE
- n. CAB TILT MECHANISM-C.O.E. HYDRAULIC TILT
- o. GRILLE AUTOCAR GRILLE
- p. BUG SCREEN MOUNTED BEHIND GRILLE
- q. NO UNDERCOATING/RUSTPROOFING PROVIDED

32. CAB INTERIOR

- a. STEERING WHEEL 16" DIA. WHEEL, 2 SPOKE
- b. STEERING COLUMN ADJUSTABLE TILT STEERING COLUMN
- c. SEAT-DRIVER NATIONAL CUSH II LOW BACK, AIR RIDE
- d. SEAT-PASSENGER FIXED TYPE, LOW BACK
- e. SEAT BELTS-DRIVER THREE POINT RETRACTABLE
- f. SEAT BELTS-PASSENGER THREE POINT RETRACTABLE
- g. SEAT INSERT BLACK CORDURA
- h. CARPET & MAT MAT WITH FOAM BACK
- i. AUTOTUFF INTERIOR UPHOLSTERY
- j. CENTER CONSOLE
- k. REAR CONSOLE
- 1. ASHTRAY MTD IN CONSOLE

33. CAMERAS

- a. NO CAMERAS OR PREP PROVIDED
- b. CAMERA DISPLAY MONITOR NO MONITOR PROVIDED
- c. ADDITIONAL ELEC. SWITCHES NO ADDITIONAL ELEC. SWITCHES
- d. DRIVER MONITORING SYSTEM NO DRIVER CAM WIRING PREP OVERHEAD CONSOLE

34. CAB CLIMATE CONTROL

- a. CAB TEMPERATURE SYSTEM AIR COND INTEGRAL WITH HEATER/DEFROSTER
- b. NO ADDITIONAL DEFROSTER FAN PROVIDED
- c. NO AIR CONDITIONER CONDENSER PROVIDED

35. GAUGES & INSTRUMENTATION

- a. INSTRUMENTS SALES PKG STANDARD GAUGES (VOLTAGE AND OIL PRESSURE INCLUDED IN VEHICLE DISPLAY)
- b. TRUCK ELECTRICAL CONTROL MODULE VEHICLE CONTROL UNIT
- c. TACHOMETER/RPM TACHOGRAPH ELECTRONIC TACHOMETER
- d. HOURMETER INCLUDED IN ON BOARD DISPLAY
- e. NO ENGINE OIL TEMP. GAUGE PROVIDED
- f. AIR INTAKE RESTRICTION INDICATOR GRADUATED, AIR CLEANER MOUNTED
- g. MONITORING TRANSMISSION OIL TEMP TRANSMISSION TEMP. GAUGE INCLUDED IN VEHICLE DISPLAY
- h. NO TRANSMISSION PTO CONTROLS PROVIDED
- i. NO REAR AXLE TEMPERATURE GAUGE PROVIDED
- j. ELECTRONIC FUEL LEVEL
- k. NO ADDITIONAL AIR GAUGE PROVIDED

36. <u>LIGHTING</u>

- a. LED HEADLAMPS
- b. NO TAIL STOP LAMPS PROVIDED
- c. LED FRONT TURN SIGNALS
- d. SELF-CANCELING TURN SIGNALS
- e. AMBER LED ROOF MARKERS
- f. PARKING LIGHTS INTEGRAL W/ TURN SIG
- g. NO MARKER LAMP SWITCH PROVIDED

- h. LAMPS-RUNNING DAYTIME
- i. NO BACK OF CAB LIGHTS PROVIDED
- j. NO DRIVING LIGHTS PROVIDED
- k. NO SPOTLIGHT PROVIDED
- 1. NO EMERGENCY WARNING LAMPS PROVIDED
- m. AUTO CIRCUIT BREAKERS

37. RADIO/MISC

- a. KEY & LOCK SETS-IGN/DOORS DOOR & IGNITION SAME UNIQUE PER TRUCK
- b. NO VISIBILITY WINDOW PROVIDED
- c. NO RADIO PROVIDED
- d. NO ANTENNA PROVIDED
- e. NO RADIO SPEAKERS PROVIDED
- f. 2 WAY RADIO NO CB MOUNTING PROVIDED
- g. WIRING-CAB RADIO SHUT-OFF IN REVERSE
- h. NO FIRE EXTINGUISHER PROVIDED

38. TIRES / WHEELENDS

- a. WHEELS-DISC FRONT 22.5x9.0" STEEL HP, 5.25" INSET, 5HH
- b. NO SPARE FRONT WHEELS
- c. NO WHEEL BRIGHTWORK FRONT AXLE PROVIDED
- d. TIRE SIZE & LOAD RANGE FRONT 315/80R22.5L
- e. TIRE MANUFACTURER & TREAD FRONT GOODYEAR G289 WHA (RATED TO 10K)
- f. NO SPARE FRONT TIRES
- g. WHEELS-DISC REAR 22.5X8.25" STEEL HP, 5HH
- h. NO SPARE REAR WHEELS
- i. NO WHEEL BRIGHTWORK REAR AXLE PROVIDED
- j. TIRE SIZE & LOAD RANGE REAR 11R22.5H

39. TIRE MANUFACTURER & TREAD - REAR

- a. GOODYEAR G182 RSD
- b. NO SPARE REAR TIRES

40. AUXILIARY AXLE TIRES

- a. NO PUSHER AXLE WHEELS PROVIDED
- b. NO POLISHING/BRIGHTWORK PROVIDED, PUSHER
- c. PUSHER AXLE TIRE SIZE NO TIRE SIZE, PUSHER
- d. NO TREAD PUSHER PROVIDED
- e. NO TAG AXLE WHEELS PROVIDED XXXX
- f. XXXX NO POLISHING/BRIGHTWORK PROVIDED, TAG
- g. NO TIRE SIZE, TAG XXXX
- h. NO TREAD TÁG PROVIDED XXXX

41. <u>PAINT</u>

- a. CAB PAINT SCHEME SINGLE COLOR PAINT
- b. CAB PAINT TYPE STANDARD WHITE
- c. CAB COLOR-FIRST APPROVED -=- DPSS-N0007EX -=- STANDARD WHITE N0007
- d. NO SECOND CAB COLOR PROVIDED
- e. NO THIRD CAB COLOR PROVIDED
- f. NO FOURTH CAB COLOR PROVIDED
- g. CHASSIS COLOR BLACK P3036
- h. BUMPER COLOR SAME AS CHASSIS, UNPAINTED ALUM OR CHROME
- i. DISC WHEEL OR RIM COLOR STEEL, E-COAT WHITE / ALUM-UNPAINTED

42. WARRANTY

- a. CHASSIS WARRANTY STANDARD WARRANTY
- b. TRANSMISSION WARRANTY ALLISON EDGE 4YR. WARRANTY
- c. ENGINE WARRANTY CUMMINS STANDARD WARRANTY
- d. NO FUEL INJECTOR EXTENDED WARRANTY

e. NO AFTERTREATMENT EXT WARRANTY

43. ADDITIONAL

a. NO CNG FUEL CONTROL MODULE



NORTH CAROLINA SHERIFFS' ASSOCIATION

AUTOCAR - ACX 64 SPECIFICATION #3

2017 Autocar ACX 64

The Autocar ACX 64 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | ACX 64 | | | |
|-------------|----------------------|----------------------|----------------------|----------------------|
| DEALER: | Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |

| Order Code | Add Options | All Zones |
|----------------------|--|-------------------------|
| 5000002 ¹ | SINGLE RIGHT HAND DRIVE CAB | 600.00^{1} |
| 5000003 ¹ | DUAL DRIVE LH AND RH SIT | \$3,715.00 ¹ |
| 5000004 ¹ | DUAL DRIVE LH SIT AND RH STAND | \$6,750.00 ¹ |
| 0 1 | CALIFORNIA SPECIFIC U.S. VEHICLE ADAPTATION Not Available 1 | \$0.00 ¹ |
| CO4001 ¹ | HEIL | $$0.00^{1}$ |
| CO4003 ¹ | McNEILUS | \$0.00 ¹ |
| C04004 ¹ | AMREP | \$0.00 ¹ |
| CO4006 ¹ | LABRIE | \$0.00 ¹ |
| CO4009 ¹ | WAYNE | \$0.00 ¹ |
| CO4002 ¹ | NEW WAY | \$0.00 ¹ |
| CO46484 ¹ | IRVING EQUIPMENT | \$0.00 ¹ |
| CO1003 ¹ | REFUSE - LANDFILL | \$0.00 ¹ |
| CO1004 ¹ | REFUSE - TRANSFER STATION | \$0.00 ¹ |
| C010013 ¹ | REFUSE - E3 HYBRID | \$0.00 ¹ |
| C02004 ¹ | AUTOMATED SIDE LOADER | \$0.00 ¹ |
| C02001 ¹ | COMMERCIAL FRONT END LOADER | \$0.00 ¹ |
| C02002 ¹ | RESIDENTIAL FRONT END LOADER | \$0.00 ¹ |
| C02003 ¹ | REAR END LOADER | \$0.00 ¹ |
| C02008 ¹ | AUTOMATED/MANUAL SIDE LOADER | \$0.00 ¹ |
| C02005 ¹ | MANUAL SIDE LOADER | \$0.00 ¹ |
| C02006 ¹ | ROLLOFF | \$0.00 ¹ |
| C02007 ¹ | RECYCLER | \$0.00 ¹ |
| 114010 ¹ | EAST COAST | \$0.00 ¹ |
| C05016 ¹ | 16 YARD | \$0.00 ¹ |
| C05017 ¹ | 17 YARD | \$0.00 ¹ |
| C05018 ¹ | 18 YARD | \$0.00 ¹ |
| C05019 ¹ | 19 YARD | \$0.00 ¹ |
| C05020 ¹ | 20 YARD | \$0.00 ¹ |
| C05021 ¹ | 21 YARD | 0.00^{1} |
| C05022 ¹ | 22 YARD | \$0.00 ¹ |
| C05023 ¹ | 23 YARD | 0.00^{1} |
| C05024 ¹ | 24 YARD | \$0.00 ¹ |
| C05025 ¹ | 25 YARD | \$0.00 ¹ |

| VEHICLE: DEALER: ZONE: | ACX 64 Young's Truck Center ★Appalachia | Young's Truck Center | Young's Truck Center ★Cardinal | Young's Truck Center |
|------------------------------|---|--------------------------|-----------------------------------|--------------------------------|
| BASE PRICE: | | ★Dogwood \$130,203.20 | \$130,203.20 | ★Longleaf Pine \$130,203.20 |
| | \$150 <u>,</u> 205.20 | \$150,205.20 | \$150,205.20 | · |
| C05026 ¹ | 26 YARD | | | \$0.00 ¹ |
| C05027 ¹ | 27 YARD | | | \$0.00 ¹ |
| C05028 ¹ | 28 YARD | | | \$0.00 ¹ |
| C05029 ¹ | 29 YARD | | | \$0.00 ¹ |
| C05030 ¹ | 30 YARD | | | \$0.00 ¹ |
| C05031 ¹ | 31 YARD | | | \$0.00 ¹ |
| C05032 ¹ | 32 YARD | | | \$0.00 ¹ |
| C05033 ¹ | 33 YARD | | | \$0.00 ¹ |
| C05034 ¹ | 34 YARD | | | \$0.00 ¹ |
| C05035 ¹ | 35 YARD | | | \$0.00 ¹ |
| C05036 ¹ | 36 YARD | | | \$0.00 ¹ |
| C05037 ¹ | 37 YARD | | | \$0.00 ¹ |
| C05038 ¹ | 38 YARD | | | \$0.00 ¹ |
| C05039 ¹ | 39 YARD | | | \$0.00 ¹ |
| C05040 ¹ | 40 YARD | | | \$0.00 ¹ |
| C070001 ¹ | DIESEL | | | \$0.00 ¹ |
| C070002 ¹ | GAS/CNG/BODY MOUNTED TA | | | \$0.00 ¹ |
| C070003 ¹ | GAS/CNG/BODY MOUNTED TA | | TED TANK | \$0.00 ¹ |
| C080001 ¹ | STD/BEAM TYPE REAR SUSPE | NSION | | \$0.00 ¹ |
| C080002 ¹ | AIR RIDE REAR SUSPENSION | | | \$0.00 ¹ |
| C090003 ¹ | 3 AXLE | | | \$0.00 ¹ |
| C090004 ¹ | 4 AXLE | | | \$0.00 ¹ |
| C090005 ¹ | 5 AXLE | | | \$0.00 ¹ |
| D010200 ¹ | FRONT GAWR - 20000 LBS | | | \$0.001 |
| D010188 ¹ | FRONT GAWR - 18800 LBS | | | \$0.00 ¹ |
| D01080 ¹ | FRONT GAWR - 18000 LBS | | | \$0.00 ¹ |
| D010165 ¹ | FRONT GAWR - 16500 LBS | | | \$0.00 ¹ |
| D010160 ¹ | FRONT GAWR - 16000 LBS | | | \$0.00 ¹ |
| D010132 ¹ | FRONT GAWR - 13200 LBS | | | \$0.00 ¹ |
| D010187 ¹ | FRONT GAWR - 18700 LBS (TIR | , | | \$0.00 ¹ |
| D010181 ¹ | FRONT GAWR - 18100 LBS (TIR | , | | \$0.00 ¹ |
| D010147 ¹ | FRONT GAWR - 14700 LBS (TIR | E LIMITED) | | \$0.00 ¹ |
| D020400 ¹ | REAR GAWR - 40000 LBS | | | \$0.00 ¹ |
| D020440 ¹ | REAR GAWR - 44000 LBS | | | \$0.00 ¹ |
| D020449 ¹ | REAR GAWR - 44900 LBS (WHE | EL/TIRE COMBO LIMIT | ED) | \$0.00 ¹ |
| D020460 ¹ | REAR GAWR - 46000 LBS | | | \$0.00 ¹ |
| D020520 ⁻¹ | REAR GAWR - 52000 LBS | | | \$0.00 ¹ |

| VEHICLE: DEALER: ZONE: | ACX 64 Young's Truck Center ★Appalachia | Young's Truck Center ★Dogwood | Young's Truck Center ★Cardinal | Young's Truck Center ★Longleaf Pine |
|------------------------------|---|----------------------------------|-----------------------------------|--|
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |
| D030110 ¹ | TAG AXLE GAWR - 11000 LBS (7 | FIRE LIMITED) | | \$0.00 ¹ |
| D030132 ¹ | TAG AXLE GAWR - 13200 LBS | | | $$0.00^{1}$ |
| D030135 ¹ | TAG AXLE GAWR - 13500 LBS | | | \$0.00 ¹ |
| D030200 ⁻¹ | TAG AXLE GAWR - 20000 LBS | | | \$0.00 ¹ |
| D030300 ¹ | TAG AXLE GAWR - OTHER - CU | STOMER SUPPLIED TA | G | \$0.00 ¹ |
| D040110 ¹ | PUSHER AXLE GAWR - 11000 LE | BS (TIRE LIMITED) | | \$0.00 ¹ |
| D040135 ¹ | PUSHER AXLE GAWR - 13500 LE | BS | | \$0.00 ¹ |
| D040200 ¹ | PUSHER AXLE GAWR - 20000 LE | BS | | $$0.00^{1}$ |
| D040000 ¹ | PUSHER AXLE GAWR - OTHER | - CUSTOMER SUPPLIEI | O PUSHER | \$0.00 ¹ |
| D100560 ¹ | 56000 LBS | | | $$0.00^{1}$ |
| D100580 ¹ | 58000 LBS | | | \$0.00 ¹ |
| D100600 ¹ | 60000 LBS | | | $$0.00^{1}$ |
| D100620 ¹ | 62000 LBS | | | \$0.00 ¹ |
| D100640 ¹ | 64000 LBS | | | 0.00^{1} |
| D100649 ¹ | 64900 LBS | | | \$0.00 ¹ |
| D100668 ¹ | 66800 LBS | | | 0.00^{1} |
| D100710 ¹ | 71000 LBS | | | \$0.00 ¹ |
| D100720 ¹ | 72000 LBS | | | 0.00^{1} |
| D100768 ¹ | 76800 LBS | | | $$0.00^{1}$ |
| D100770 ¹ | 77000 LBS | | | 0.00^{1} |
| D100790 ¹ | 79000 LBS | | | \$0.00 ¹ |
| D100795 ¹ | 79500 LBS | | | 0.00^{1} |
| D100000 ¹ | OTHER - SPECIFY GVWR | | | \$0.00 ¹ |
| D100800 ¹ | 80000 LBS | | | 0.00^{1} |
| 1010067 ¹ | ENGINE ASSY - ISL9 '13 300HP / | 2200RPM / 860 LB-FT, C | CUMMINS | (\$1,768.00) ¹ |
| 1010068 1 | ENGINE ASSY - ISL9 '13 330HP / | 2200RPM / 1000 LB-FT, | CUMMINS | $(\$928.00)^1$ |
| 1010064 | ENGINE ASSY - ISL9 '13, 370HP / | 2100RPM / 1250 LB-FT, | CUMMINS | \$2,552.00 ¹ |
| 1010032 1 | ENGINE ASSY - ISL-G, 300HP @ | 2200/860 LB-FT, CUMM | INS-WESTPORT | \$1,180.00 ¹ |
| 1010026 ¹ | ENGINE ASSY - ISL-G, 320 HP @ | 2200/1000 LB-FT, CUM | MINS-WESTPORT | \$2,640.00 ¹ |
| 1010075 1 | ENGINE ASSY - ISX12 '13 350HP | / 2100RPM / 1450 LB-FT | , CUMMINS | \$10,640.00 ¹ |
| 1010065 ¹ | ENGINE ASSY - ISX12 '13, 385HP | 2100RPM / 1450 LB-F | Γ, CUMMINS | \$11,800.00 ¹ |
| 1010078 ¹ | ENGINE ASSY - ISX12 '13 425V / | 2100RPM / 1650 LB-FT, | CUMMINS | \$13,600.00 ¹ |
| 1010079 ¹ | ENGINE ASSY - ISX12 '13 450V / | 2100RPM / 1550 LB-FT, | CUMMINS | \$15,920.00 ¹ |
| 1010060 ¹ | ENGINE ASSY - ISX12-G, 350R / 2 | 2100RPM / 1350 FT-LBS | , CUMMINS | \$16,560.00 ¹ |
| 1010076 ¹ | ENGINE ASSY - ISL9 '13 370HP / | 2100RPM / 1250 LB-FT, | CUMMINS E3 | \$3,520.00 ¹ |
| 1010085 1 | ENGINE ASSY - ISX-G 330 HP / 1 | 250 LB-FT / 2200RPM | | \$15,800.00 ¹ |
| 4460002 ¹ | FUEL TYPE - COMPRESSED NAT | FURAL GAS | | \$0.00 ¹ |

| VEHICLE: DEALER: ZONE: | ★Appalachia ★Dogwood ★Cardinal ★Longlea | | | | |
|------------------------------|---|-------------------------|--|--|--|
| BASE PRICE: | \$130,203.20 \$130,203.20 \$130,203.20 \$130,203.20 | | | | |
| 4460003 ¹ | FUEL TYPE - LIQUIFIED NATURAL GAS | \$0.00 ¹ | | | |
| 122002 ¹ | ENGINE EQUIP - PTO-ENGINE FRONT - ADAPTER FOR SPICER 1350 | \$472.00 ¹ | | | |
| 128072^{-1} | ELECTRONIC ENGINE NON-DEFAULT SPECS | \$54.00 ¹ | | | |
| 1290004 ¹ | ENGINE ELECTRONICS - CUMMINS 500K COMMUNICATION | \$0.00 ¹ | | | |
| 1310006 ¹ | CUMMINS VGT EXHAUST BRAKE | $$200.00^{1}$ | | | |
| 1310001 ¹ | C BRAKE BY JACOBS 1 POSITION FOR ISL/ISC | \$1,664.00 ¹ | | | |
| 1310002 ⁻¹ | C BRAKE BY JACOBS 2 POSITION FOR ISM/ISX | \$1,980.00 ¹ | | | |
| 4380004 ¹ | FILTER-FUEL, CHASSIS MOUNTED - FLEETGUARD FS 1003 F/W SEPARATOR W/HEATER, PROBE & DASH LIGHT | \$88.00 ¹ | | | |
| 4380010 ¹ | FILTER-FUEL, CHASSIS MOUNTED - RACOR 4120R10 FILTER W/ H20 PROBE & 12V ELEC HEAT | \$176.00 ¹ | | | |
| 4380013 ¹ | FILTER-FUEL, CHASSIS MOUNTED - DAVCO 382 FILTER W/ 12V HEAT & H2O PROBE | \$228.00 ¹ | | | |
| 1700002 ¹ | FILTER-FUEL, ENGINE MOUNTED - FLEETGUARD FS1000 FILTER - REMOTE MOUNTED | | | | |
| 170025 ¹ | FILTER-FUEL, ENGINE MOUNTED - CUMMINS SPIN-ON FILTER | \$0.00 ¹ | | | |
| 1760001 ¹ | ENGINE OIL SAMPLING PROVISION - ENGINE OIL SAMPLING PORT | 68.00^{1} | | | |
| 1770001 ¹ | OIL PURIFICATION SYSTEM | | | | |
| 180024 ¹ | ENGINE BLOCK HEATER - PHILLIPS 120V 1000 WATT | \$150.00 ¹ | | | |
| 180021 ¹ | ENGINE BLOCK HEATER - PHILLIPS 120V 1500W | | | | |
| 1810003 ¹ | HEATER RECEPTICAL LOCATION-ENGINE - RECEPTACLE LOCATED AT CAB STEPS, RH SIDE | \$0.00 ¹ | | | |
| 1810004 ¹ | HEATER RECEPTICAL LOCATION-ENGINE - RECEPTACLE LOCATED AT CAB STEPS, LH SIDE | \$15.00 ¹ | | | |
| 2080004 ¹ | FAN & DRIVE-ENGINE - 2 SPEED FAN WITH LINNIG CLUTCH | $$20.00^{1}$ | | | |
| 2120003 ¹ | RADIATOR SURGE TANK - STANDARD SURGE TANK W/ SIGHT GLASS | \$0.00 ¹ | | | |
| 2200002 ¹ | 15" ONE STAGE EPG CLEANER W/SAFETY ELEMENT DONALDSON | $$50.00^{1}$ | | | |
| 2200052 ¹ | 16" TWO STAGE | \$305.00 ¹ | | | |
| 226002 ¹ | AIR INTAKE RAIN CAP - CHROME PLATED HOOD TYPE | \$116.00 ¹ | | | |
| 227001 ¹ | AIR INTAKE PRECLEANER - DONALDSON | \$310.00 ¹ | | | |
| 2300007 ¹ | HORZ DPF W/ LH VERTICAL SCR | \$215.00 ¹ | | | |
| 230022 ¹ | SINGLE VERTICAL RH SIDE | | | | |
| 230103 ¹ | SINGLE VERTICAL LH SIDE | | | | |
| 230024 1 | SINGLE HORIZONTAL RH SIDE | \$468.00 ¹ | | | |
| 2310005 ¹ | EXHAUST SHIELDS - STAINLESS STEEL MUFFLER SHIELD-SINGLE W/EXHAUST BLANKET (FOR NATURAL GAS ENGINES) | \$1,200.00 ¹ | | | |
| 2310001 ¹ | EXHAUST SHIELDS - UNPAINTED ALUM HORIZ MUFF SHIELD-SINGLE | \$0.00 ¹ | | | |
| 231001 ¹ | EXHAUST SHIELDS - STAINLESS STEEL VERT MUFF SHIELD-SINGLE | 0.00^{1} | | | |
| 2320006 ¹ | EXHAUST STACKS - HORIZONTAL DIFFUSER, STAINLESS STEEL | \$0.00 ¹ | | | |

| VEHICLE: | ACX 64 | | | | |
|----------------------|--|----------------------|-----------------------|--|--|
| DEALER: | Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center | |
| ZONE: | * Appalachia | *Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 | |
| 2390004 ¹ | RH FRAME MOUNTED, 10 GAL. CAPACITY | | | | |
| 2390002 ¹ | OVER-FENDER MTD., LH SIDE, 2 | | | \$0.00 ¹ \$210.00 ¹ | |
| 2390001 ¹ | OVER-FENDER MTD., RH SIDE, | | | \$125.00 ¹ | |
| 2390005 ¹ | OVER-FENDER MTD., RH SIDE, 3 | 5 GAL. CAPACITY | | \$87.00 ¹ | |
| 239998 ¹ | NO DEF TANK PROVIDED | | | \$0.00 ¹ | |
| 8200005 ¹ | DELCO REMY 12V 44MT W / OC | Р | | \$275.00 ¹ | |
| 802114 ¹ | DELCO REMY 12V 130AMP 22SI | | | (\$125.00) ¹ | |
| 802115 ¹ | DELCO REMY 12V 145AMP 22SI | | | \$26.00 ¹ | |
| 8020005 ¹ | DELCO REMY 180 AMP, 28SI PA | D MTD. | | \$63.00 ¹ | |
| 8020006 ¹ | DELCO REMY 200 AMP, 28SI PA | D MTD. | | \$235.00 ¹ | |
| 8020002 ¹ | LEECE NEVILLE 12V 200 AMP 49 | 900 | | \$368.00 ¹ | |
| P020002 ¹ | ENGINE IDLE SHUT DOWN DISA | ABLED | | \$0.00 ¹ | |
| P020003 ¹ | ENGINE SHUTDOWN ENABLED | (3 MINUTES) | | \$0.00 ¹ | |
| P020015 ¹ | ENGINE IDLE SHUTDOWN ENA | BLED (15 MINUTES) | | \$0.00 ¹ | |
| P030002 ¹ | CRUISE CONTROL DISABLED | | | | |
| P641450 ¹ | RPM PTO MODE - 1450 RPM MAX | X IN PTO | | \$0.00 ¹ | |
| P641500 ¹ | RPM PTO MODE - 1500 RPM MAX | X IN PTO | | \$0.00 ¹ | |
| P641650 ¹ | RPM PTO MODE - 1650 RPM MAX | X IN PTO | | \$0.00 ¹ | |
| P700850 ¹ | PTO SET SWITCH = 850 RPM | | | \$0.00 ¹ | |
| P700950 ¹ | PTO SET SWITCH = 950 RPM | | | \$0.00 ¹ | |
| P701100 ¹ | PTO SET SWITCH = 1100 RPM | | | \$0.00 ¹ | |
| P701500 ¹ | PTO SET SWITCH = 1500 RPM | | | \$0.00 ¹ | |
| P710850 ¹ | PTO RESUME SWITCH = 850 RPM | Ν | | \$0.00 ¹ | |
| P710950 ¹ | PTO RESUME SWITCH = 950 RPM | Λ | | \$0.00 ¹ | |
| P711700 ¹ | PTO RESUME SWITCH = 1700 RF | M | | \$0.00 ¹ | |
| P711500 ¹ | PTO RESUME SWITCH = 1500 RP | M | | \$0.00 ¹ | |
| P711100 ¹ | PTO RESUME SWITCH = 1100 RF | M | | \$0.00 ¹ | |
| P730120 ¹ | PTO RAMP RATE INCREMENT = | 120 RPM | | \$0.00 ¹ | |
| P830001 ¹ | IGNORE VSS IN PTO MODE = EN | ABLED | | \$0.00 ¹ | |
| 2072000 ¹ | COOLANT FILTER | | | | |
| 2580001 ¹ | VOCATION - RDS ON/OFF HIGH | WAY - VOC 120-XXX | | \$0.00 ¹ | |
| 2690017 ¹ | CONTROL MODULE (ELECT) - R | EFUSE W/ AUTO-NEUT | TRAL, VP145 | \$0.00 ¹ | |
| 2690019 ¹ | CONTROL MODULE (ELECT) - R | EFUSE W/ AUTO-NEUT | TRAL & SERVICE BRAI | KE, VP170 \$0.00 ¹ | |
| 2690015 ¹ | CONTROL MODULE (ELECT) - R LIMIT RHS | EFUSE W/ AUTO-NEUT | TRAL, VP183 - THIRD C | GEAR \$0.00 ¹ | |
| 2690011 ¹ | CONTROL MODULE (ELECT) - R - THIRD GEAR LIMIT RHS | EFUSE W/ AUTO-NEUT | TRAL & SERVICE BRAI | KE VP168 \$0.00 ¹ | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ACX 64 Young's Truck Center Young's Truck C ★Appalachia ★Dogwood \$130,203.20 \$130,203.20 | enter Young's Truck Center ★Cardinal \$130,203.20 | Young's Truck Center ★Longleaf Pine \$130,203.20 | |
|---|---|---|--|--|
| 2690016 ¹ | CONTROL MODULE (ELECT) - BASIC REFUSE, V | P180 | 0.00^{1} | |
| 2690025 ¹ | CONTROL MODULE (ELECT) - REFUSE W / AUTO - SECOND GEAR LIMIT RHS |) NEUTRAL & SERVICE BRA | KE VP168 \$0.00 ¹ | |
| 2690020 ¹ | CONTROL MODULE (ELECT) - ON / OFF HIGHWA | Y, VP223 | 0.00^{1} | |
| 2690002 ¹ | PARKER RUNWISE PROGRAMMING | | $$0.00^{1}$ | |
| 27A0001 ¹ | ALLISON OUTPUT RETARDER RDS TRANSMISSI | ON | \$8,675.00 ¹ | |
| 26A0002 ¹ | TRANSMISSION SHIFT SCHEDULE - LBSS - S1 | | \$0.00 ¹ | |
| PT10001 ¹ | SHIFT INHIBIT ENABLED | | 0.00^{1} | |
| 27P0001 ¹ | TRANSMISSION RETARDER AUDIBLE ALARM | | 0.00^{1} | |
| 2700022 ¹ | ALLISON 3000 SERIES,6-SPEED | | 0.00^{1} | |
| 2700023 ¹ | ALLISON 3500 SERIES,5-SPEED | | \$291.00 ¹ | |
| 27000024 ¹ | ALLISON 3500 SERIES,6-SPEED | | \$291.00 ¹ | |
| 2700027 ¹ | ALLISON 4500 SERIES,5-SPEED | | \$13,065.00 ¹ | |
| 2700028 ¹ | ALLISON 4500 SERIES,6-SPEED | | \$13,065.00 ¹ | |
| 2900004 ¹ | TRANS FLUID WITH DIPSTICK AND THREADED | OIL SAMPLE PORT | \$75.00 ¹ | |
| 300015 ¹ | DRIVESHAFT-MAIN - SPICER 1710HD HALF ROU | ND | 0.00^{1} | |
| 300013 ¹ | DRIVESHAFT-MAIN - SPICER 1810HD HALF ROUND | | | |
| 3170007 ¹ | CHELSEA 890 / 897 PTO CLEARANCE (PREP ONL | Y) | \$350.00 ¹ | |
| 3170010 ¹ | XS (TYPE C) OUTPUT CHELSEA 890 PTO HOT SH | IFT 4000 SERIES TRANS 116 | % \$4,250.00 ¹ | |
| 3170011 ¹ | XS (TYPE C) OUTPUT CHELSEA 890 PTO HOT SH | IFT 3000 SERIES TRANS 100 | % \$4,400.00 ¹ | |
| 3170012 ¹ | XS (TYPE C) OUTPUT CHELSEA 897 PTO CONSTA | ANT MESH 4000 SERIES TRA | NS 116% \$3,550.00 ¹ | |
| 3170013 ¹ | XS (TYPE C) OUTPUT CHELSEA 897 PTO CONSTA | ANT MESH 3000 SERIES TRA | NS 100% \$3,200.00 ¹ | |
| 3700003 ¹ | FRONT AXLE - MERITOR MFS-18 STEER AXLE, 1 | 8000# RATING | $(\$100.00)^1$ | |
| 3700004 ¹ | FRONT AXLE - MERITOR MFS-16 STEER AXLE, 1 | 6000# RATING | $(\$300.00)^1$ | |
| 3700011 ¹ | FRONT AXLE - DANA D-2200W STEER AXLE, 22, | 000 LB CAPACITY | \$100.00 ¹ | |
| 3690003 ¹ | FRONT AXLE POSITION - 53.5 INCHES | | \$0.00 ¹ | |
| 371025 ¹ | FRONT SUSPENSION - 10100 LB FLATLEAF, 22,00 | 0 GROUND CAPACITY | 0.00^{1} | |
| 3710003 ¹ | FRONT SUSPENSION - 10200 LB TAPER LEAF REGROUND CAPACITY | DUCED RIDE HEIGHT, 22000 | 0 LB \$0.00 ¹ | |
| 371009 ¹ | FRONT SUSPENSION - 8500 LB FLATLEAF 18,800 | GROUND CAPACITY | $$0.00^{1}$ | |
| 371008 ¹ | FRONT SUSPENSION - 7500 LB FLATLEAF 16,500 | GROUND CAPACITY | \$0.00 ¹ | |
| 371007 ¹ | FRONT SUSPENSION - 6500 LB FLATLEAF 14,500 | GROUND CAPACITY | \$0.00 ¹ | |
| 371T01 ¹ | SUSPENSION, FRONT AUX - AUX LOAD CUSHIO | | \$310.00 ¹ | |
| 7510001 ¹ | BRAKES-FOUNDATION, FRONT AXLE - MERITO | R 16.5X7" QP REFUSE BRAK | E \$50.00 ¹ | |
| 7510004 ¹ | BRAKES-FOUNDATION, FRONT AXLE - MERITO | - | (\$10.00) ¹ | |
| 754012 ¹ | BRAKE SLACK ADJUSTERS-FRONT AXLE - HAL | | \$64.00 ¹ | |
| 755998 ¹ | NO FRONT BRAKE DUST SHIELDS PROVIDED | | \$0.00 ¹ | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ACX 64 Young's Truck Center ★Appalachia \$130,203.20 | Young's Truck Center ★Dogwood \$130,203.20 | Young's Truck Center ★Cardinal \$130,203.20 | Young's Truck Center ★Longleaf Pine \$130,203.20 |
|---|---|--|---|--|
| 383107 ¹ | INTEGRAL POWER STEERING W | //LEFT HAND RAM | | \$0.00 |
| 3300044 ¹ | REAR AXLE - REAR DRIVE AXL LBS) | E-SINGLE & TANDEM | - MERITOR MT44-14X (| (44000 \$1,450.00 |
| 330444 ¹ | REAR AXLE - REAR DRIVE AXL | E-SINGLE & TANDEM | - MERITOR RT46-160 4 | 6,000 LB \$2,775.00 ¹ |
| 330507 ¹ | REAR AXLE - REAR DRIVE AXL LB | E-SINGLE & TANDEM | - MERITOR RT46-164EI | H 46000 \$3,625.00 ¹ |
| 330183 ¹ | REAR AXLE - REAR DRIVE AXL | E-SINGLE & TANDEM | - MERITOR RT52-185 52 | 2,000 LB \$10,800.00 ¹ |
| 330481 ¹ | REAR AXLE - REAR DRIVE AXL | E-SINGLE & TANDEM | - MERITOR RT50-160 5 | 0,000 LB \$6,000.00 ¹ |
| 330U001 ¹ | REAR AXLE LUBE PUMP - DIFFE | ERENTIAL PUMP - MEF | RITOR | \$260.00 ¹ |
| 331433 ¹ | REAR DRIVE AXLE RATIO - 4.33 | | | \$0.00 |
| 331456 ¹ | REAR DRIVE AXLE RATIO - 4.56 | | | \$0.00 |
| 331463 ¹ | REAR DRIVE AXLE RATIO - 4.63 | | | \$0.00 |
| 331488 ¹ | REAR DRIVE AXLE RATIO - 4.88 | | | \$0.00 ¹ |
| 331489 ¹ | REAR DRIVE AXLE RATIO - 4.89 | | | \$0.00 |
| 331529 ¹ | REAR DRIVE AXLE RATIO - 5.29 | | | \$0.00 ¹ |
| 331538 ¹ | REAR DRIVE AXLE RATIO - 5.38 | | | \$0.00 |
| 331563 ¹ | REAR DRIVE AXLE RATIO - 5.63 | | | \$0.00 |
| 331586 ¹ | REAR DRIVE AXLE RATIO - 5.86 | | | \$0.00 |
| 331614 ¹ | REAR DRIVE AXLE RATIO - 6.14 | | | \$0.00 ¹ |
| 331617 ¹ | REAR DRIVE AXLE RATIO - 6.17 | | | \$0.00 |
| 331643 ¹ | REAR DRIVE AXLE RATIO - 6.43 | | | \$0.00 ¹ |
| 331717 ¹ | REAR DRIVE AXLE RATIO - 7.17 | | | \$0.00 |
| 333017 ¹ | REAR DRIVE AXLE ANTI-SPIN D | EVICES - TANDEM AX | LE REAR CARRIER ON | NLY \$715.00 ¹ |
| 333014 ¹ | REAR DRIVE AXLE ANTI-SPIN D | EVICES - FOUR WHEE | L LOCK | \$1,250.00 |
| 3500004 ¹ | REAR SUSPENSION - HENDRICK | SON HMX-460 SUSP @ |) 54" AS | \$715.00 ¹ |
| 3500014 ¹ | REAR SUSPENSION - HENDRICK | SON PAX-EX-462, AIR | RIDE @ 54", 46,000 LB | CAP \$2,065.00 ¹ |
| 3500001 ¹ | REAR SUSPENSION - HENDRICK | SON HN-522 SUSP @ 5 | 4" AS | \$1,546.00 ¹ |
| 3519998 ¹ | NO REAR SUSPENSION BEAMS | PROVIDED | | \$0.00 |
| 357001 ¹ | REAR SUSPENSION AIR CONTROL | OL - DASH MOUNTED | DUMP VALVE | \$0.00 ¹ |
| 358001 ¹ | TORQUE RODS - LONGITUDINA | L ONLY - RUBBER BUS | SHED | \$0.00 |
| 359006 ¹ | SHOCK ABSORBERS-REAR - FO | R AIR SUSPENSION | | \$0.00 ¹ |
| 359001 ¹ | SHOCK ABSORBERS-REAR - 4 S | HOCK ABSORBERS HE | NDRICKSON SUSPENS | SION \$202.00 ¹ |
| 339002 ¹ | REAR AXLE LUBRICANT - SYNT | THETIC | | \$130.00 ¹ |
| 7610001 ¹ | BRAKES-FOUNDATION, REAR A | XLE - MERITOR 16.5X | 8.62" QP REFUSE BRAK | KE \$250.00 ¹ |
| 7610004 ¹ | BRAKES-FOUNDATION, REAR A | XLE - MERITOR 16.5 X | T 7P CAST SHOE | \$518.00 ¹ |
| 764007 ¹ | BRAKE SLACK ADJUSTERS-REA | R AXLE - HALDEX AU | JTOMATIC TANDEM | \$128.00 |
| 765998 ¹ | NO REAR AXLE DUST SHIELDS | PROVIDED | | \$0.00 |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ACX 64 Young's Truck Center Young's Truck Center Young's Truck Center ★Appalachia ★Dogwood ★Cardinal \$130,203.20 \$130,203.20 \$130,203.20 | Center Young's Truck Center ★Longleaf Pine \$130,203.20 |
|---|---|---|
| 7810001 | BRAKE CHAMBERS-PARKING, TYPE/VENDOR - MGM TYPE 30/36 CHAI | MBERS (4) $$150.00^{1}$ |
| 781035 ¹ | BRAKE CHAMBERS-PARKING, TYPE/VENDOR - CAM - HALDEX CHAM | IBERS (4) $$35.00^1$ |
| 7810004 ¹ | BRAKE CHAMBERS-PARKING, TYPE/VENDOR - CAM HALDEX GOLDS SPRING CHAMBER (4) | EAL TYPE 36 \$0.00 ¹ |
| 3P10211 ¹ | AUXILIARY AXLES - PUSHER AXLE #1 - HENDRICKSON COMPOSILITE STEERABLE PUSHER, 13500 LBS CAPACITY | E SCT \$8,875.00 ¹ |
| 3P10010 ¹ | AUXILIARY AXLES - PUSHER AXLE #1 - COMPOSILITE FXC NON-STEE 13.5K CAPACITY | ER PUSHER, \$8,025.00 ¹ |
| 3P10008 ⁻¹ | AUXILIARY AXLES - PUSHER AXLE #1 - HENDRICKSON COMPOSILITE TRACK NON-STEER PUSHER, 13500 LBS CAPACITY | E FX NARROW \$8,875.00 ¹ |
| 3P19901 ¹ | AUXILIARY AXLES - PUSHER AXLE #1 - PUSHER AXLE PREP W/ ADD'I CONTROLS | L 1500 AIR, NO \$200.00 ¹ |
| 3PS996 ¹ | PUSHER AXLE #1 SPACING - MUST CHOOSE AUX AXLE SPACING | \$0.00 ¹ |
| 3P1E001 ¹ | PUSHER AXLE STEER LOCKS - AUX. LIFT AXLE STEER LOCKS | \$355.00 ¹ |
| 9P1998 ¹ | NO PUSHER AXLE HUBS PROVIDED - STEEL HUBS, 11.25" BOLT CIRCL | LE \$0.00 ¹ |
| 9P8998 ¹ | NO PUSHER AXLE HUBS PROVIDED - ALUMINUM HUBS, 11.25" BOLT (| CIRCLE \$0.00 ¹ |
| 9P60001 ¹ | PUSHER AXLE WHEEL SEALS - SCOTSEAL PLUS XL | \$0.00 ¹ |
| 9P60002 ¹ | PUSHER AXLE WHEEL SEALS - STEMCO VOYAGER SEAL W/ PRO TOR NUTS | Q SPINDLE \$75.00 ¹ |
| 9P80001 ¹ | PUSHER AXLE HUB CAPS - CR ZYTEL HUB CAPS | 0.00^{1} |
| 9P80002 ¹ | PUSHER AXLE HUB CAPS - STEMCO TRADITIONAL, ALUM. | \$36.00 ¹ |
| 7P20001 ¹ | PUSHER AXLE BRAKES - MERITOR 15X4 QP | \$0.00 ¹ |
| 7P20003 ¹ | PUSHER AXLE BRAKES - MERITOR 16.5X7QP | \$0.00 ¹ |
| 7P20004 ¹ | PUSHER AXLE BRAKES - HENDRICKSON INTERGRAL 15X4 | \$0.00 ¹ |
| 7P40001 ¹ | PUSHER AXLE SLACK ADJUSTERS - MERITOR AUTOMATIC | \$0.00 ¹ |
| 7P40002 ¹ | PUSHER AXLE SLACK ADJUSTERS - HALDEX AUTOMATIC | \$64.00 ¹ |
| 7P50001 ¹ | DUSTSHIELDS - PUSHER | \$0.00 ¹ |
| 3T10111 ¹ | TAG AXLE #1 - HENDRICKSON COMPOSILITE SCT STEERABLE TAG, 12 CAPACITY | 3500 LBS \$8,975.00 ¹ |
| 3T10010 ¹ | TAG AXLE #1 - HENDRICKSON COMPOSILITE FXC NON-STEER TAG, 12 CAPACITY | 3500 LBS \$7,850.00 ¹ |
| 3T19901 ¹ | TAG AXLE #1 - TAG AXLE PREP W/ ADD'L 1500 AIR, NO CONTROLS | \$175.00 ¹ |
| 3T1E001 ¹ | AUX. LIFT AXLE STEER LOCKS | \$355.00 ¹ |
| 3TS996 ¹ | MUST CHOOSE AUX AXLE SPACING | \$0.00 ¹ |
| 9T10001 ¹ | TAG AXLE HUBS - STEEL HUBS, 11.25" BOLT CIRCLE | \$0.00 ¹ |
| 9T10002 ¹ | TAG AXLE HUBS - ALUMINUM HUBS, 11.25" BOLT CIRCLE | \$175.00 ¹ |
| 9T60001 ¹ | TAG AXLE WHEEL SEALS - SCOTSEAL PLUS XL | $$0.00^{1}$ |
| 9T60002 ¹ | TAG AXLE WHEEL SEALS - STEMCO VOYAGER SEAL W/ PRO TORQ SI | PINDLE NUTS \$75.00 ¹ |
| 9T80001 ¹ | TAG AXLE HUB CAPS - CR ZYTEL HUB CAPS | \$0.00 ¹ |

| VEHICLE: | ACX 64 | | | | |
|----------------------|--|----------------------|----------------------|---------------------------|--|
| DEALER: | Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 | |
| PT80002 ¹ | TAG AXLE HUB CAPS - STEMO | CO TRADITIONAL, ALU | M. | \$36.00 ¹ | |
| 7T20001 ¹ | TAG AXLE BRAKES - MERITO | | | \$0.00 ¹ | |
| 7T20003 ¹ | TAG AXLE BRAKES - MERITO | | | \$0.00 ¹ | |
| 7T20004 ¹ | TAG AXLE BRAKES - HENDRIG | | 1 | \$0.00 ¹ | |
| 7T40001 ¹ | TAG SLACK ADJUSTER - XXX | X MERITOR AUTOMAT | IC | \$0.00 ¹ | |
| 7T40002 ¹ | TAG SLACK ADJUSTER - XXX | X HALDEX AUTOMATI | С | \$0.00 ¹ | |
| 7T50001 ¹ | TAG AXLE DUSTSHIELDS - XX | XX DUSTSHIELDS - TA | .G | \$0.00 ¹ | |
| 729003 ¹ | AIR LINES-PARKING BRAKE, O ACTIVATED | CHASSIS - WORK BRAK | E; YELLOW VALVE | \$220.00 ¹ | |
| 7410001 ¹ | BRAKE CONTROL SYSTEM - B | ENDIX ABS WITH PLC | 4S/4M | \$50.00 ¹ | |
| 741048 ¹ | BRAKE CONTROL SYSTEM - B | ENDIX ABS WITH FULI | TRACTION CONTROL | 1 | |
| 741050 ¹ | BRAKE CONTROL SYSTEM - N | O BRAKE CNTRL SYST | EM-FMVSS121 EXEMPT | Г (\$500.00) ¹ | |
| 7660001 ¹ | BRAKE VALVE-HAND CONTROL - WORK BRAKE; LEVER ACTIV. TO ALL SERVICE BRAKES | | | | |
| 766004 ¹ | BRAKE VALVE-HAND CONTROL | OL - TO REAR SERVICE | BRAKES | 68.00^{1} | |
| 400144 ¹ | WHEELBASE - 144 INCHES | | | (\$330.00) ¹ | |
| 400147 ¹ | WHEELBASE - 147 INCHES | | | | |
| 400150 ¹ | WHEELBASE - 150 INCHES | | | $(\$300.00)^1$ | |
| 400153 ¹ | WHEELBASE - 153 INCHES | | | $(\$285.00)^1$ | |
| 400162 ¹ | WHEELBASE - 162 INCHES | | | $(\$240.00)^1$ | |
| 400165 ¹ | WHEELBASE - 165 INCHES | | | $($225.00)^1$ | |
| 400168 ¹ | WHEELBASE - 168 INCHES | | | $(\$210.00)^1$ | |
| 400171 ¹ | WHEELBASE - 171 INCHES | | | (\$195.00) ¹ | |
| 400174 ¹ | WHEELBASE - 174 INCHES | | | $(\$180.00)^1$ | |
| 400177 ¹ | WHEELBASE - 177 INCHES | | | (\$165.00) ¹ | |
| 400180 ¹ | WHEELBASE - 180 INCHES | | | (\$150.00) ¹ | |
| 400183 ¹ | WHEELBASE - 183 INCHES | | | (\$135.00) ¹ | |
| 400186 ¹ | WHEELBASE - 186 INCHES | | | $(\$120.00)^1$ | |
| 400189 ¹ | WHEELBASE - 189 INCHES | | | $(\$105.00)^1$ | |
| 400192 ¹ | WHEELBASE - 192 INCHES | | | (\$90.00) ¹ | |
| 400195 ¹ | WHEELBASE - 195 INCHES | | | (\$75.00) ¹ | |
| 400198 ¹ | WHEELBASE - 198 INCHES | | | $(\$60.00)^1$ | |
| 400201 ¹ | WHEELBASE - 201 INCHES | | | (\$45.00) ¹ | |
| 400204 1 | WHEELBASE - 204 INCHES | | | $($30.00)^1$ | |
| 400207 ¹ | WHEELBASE - 207 INCHES | | | (\$15.00) ¹ | |
| 400213 ¹ | WHEELBASE - 213 INCHES | | | \$348.00 ¹ | |
| 400216 ¹ | WHEELBASE - 216 INCHES | | | \$371.00 ¹ | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ACX 64 Young's Truck Center ★Appalachia \$130,203.20 | Young's Truck Center ★Dogwood \$130,203.20 | Young's Truck Center ★Cardinal \$130,203.20 | Young's Truck Center ★Longleaf Pine \$130,203.20 |
|---|---|--|---|--|
| 400219 ¹ | WHEELBASE - 219 INCHES | | | \$402.00 ¹ |
| 400222 ¹ | WHEELBASE - 222 INCHES | | | \$433.00 ¹ |
| 400225 ¹ | WHEELBASE - 225 INCHES | | | \$554.00 ¹ |
| 400228 ¹ | WHEELBASE - 228 INCHES | | | \$598.00 ¹ |
| 400231 1 | WHEELBASE - 231 INCHES | | | \$614.00 ¹ |
| 400234 ¹ | WHEELBASE - 234 INCHES | | | \$630.00 ¹ |
| 400237 1 | WHEELBASE - 237 INCHES | | | \$646.00 ¹ |
| 400240 ¹ | WHEELBASE - 240 INCHES | | | \$662.00 ¹ |
| 400243 1 | WHEELBASE - 243 INCHES | | | \$736.00 ¹ |
| 400246 ¹ | WHEELBASE - 246 INCHES | | | \$766.00 ¹ |
| 400249 ¹ | WHEELBASE - 249 INCHES | | | \$796.00 ¹ |
| 400252 ¹ | WHEELBASE - 252 INCHES | | | \$826.00 ¹ |
| 400255 ¹ | WHEELBASE - 255 INCHES | | | \$856.00 ¹ |
| 400258 ¹ | WHEELBASE - 258 INCHES | | | \$886.00 ¹ |
| 400261 ¹ | WHEELBASE - 261 INCHES | | | \$982.00 ¹ |
| 402056 ¹ | 56" | | | \$0.00 ¹ |
| 402062 ¹ | 62" | | | \$0.00 ¹ |
| 402068 ¹ | 68" | | | $$0.00^{1}$ |
| 402074 ¹ | 74" | | | \$0.00 ¹ |
| 402080 ¹ | 80" | | | 0.00^{1} |
| 402086 ¹ | 86" | | | \$0.00 ¹ |
| 402092 ¹ | 92" | | | 0.00^{1} |
| 402098 ¹ | 98" | | | \$0.00 ¹ |
| 402110 ¹ | 110" | | | \$300.00 ¹ |
| 402116 ¹ | 116" | | | \$300.00 ¹ |
| 402112 1 | 122" | | | \$300.00 ¹ |
| 402128 ¹ | 128" | | | \$300.00 ¹ |
| 402134 ¹ | 134" | | | $$300.00^{1}$ |
| 402140 ¹ | 140" | | | \$450.00 ¹ |
| 402146 ¹ | 146" | | | \$450.00 ¹ |
| 402152 ¹ | 152" | | | \$450.00 ¹ |
| 402158 ¹ | 158" | | | \$450.00 ¹ |
| 403011 | 3/8" VARIABLE DROP STEEL, E | XT A | | \$560.00 ¹ |
| 4030004 1 | XXXX 3/8" ACX DROP BELLY | | | \$7,960.00 ¹ |
| 404002 1 | FRAME REINFORCEMENT INN | ER25" LINER, STAND | ARD LENGTH | \$1,705.00 ¹ |
| 4090001 ¹ | 7-PIECE STEEL W/ ALUM BOC 2 | | | \$0.00 ¹ |
| 4100001 ¹ | MISC TSO OPTIONS - KEEP LH | RAIL CLEAR | | \$65.00 ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ★Appalachia ★Dogwood ★Cardinal ★Longle | | | |
|---|--|-------------------------|--|--|
| 4100002 1 | MISC TSO OPTIONS - KEEP RH RAIL CLEAR | \$65.00 ¹ | | |
| 411012 ¹ | FRAME CROSSMEMBER-END CLOSING - STEEL CHANNEL MEMBER-IF REQUIRED | \$0.00 ¹ | | |
| 460002 ¹ | CHROMED STEEL | \$250.00 ¹ | | |
| 460002 ¹ | STAINLESS STEEL CLAD ALUMINUM BUMPER | \$535.00 ¹ | | |
| 4680010 ¹ | ENGINE OIL PAN GUARD - ALUMINUM | \$200.00 ¹ | | |
| 892014 ¹ | ECCO SMART ALARM SA917 | \$155.00 ¹ | | |
| 892009 ¹ | ECCO RMS 917 WITH MOTION DETECTOR | \$770.00 ¹ | | |
| 430042 ¹ | FUEL TANK-LEFT - 75 GAL 26" DIA POLISHED ALUMINUM | \$292.00 ¹ | | |
| 430033 ¹ | FUEL TANK-LEFT - 85 GAL 22" DIA UNPAINTED ALUMINUM | \$100.00 ¹ | | |
| 430021 ¹ | FUEL TANK-LEFT - 100 GAL 26" DIA UNPAINTED ALUMINUM | \$115.00 ¹ | | |
| 430800 ⁻¹ | FUEL TANK-LEFT - ALTERNATE FUEL ENGINE-NO LH TANK | \$0.00 ¹ | | |
| 430998 ¹ | FUEL TANK-LEFT - DELETE LHS FUEL TANK | (\$444.00) ¹ | | |
| 430R001 ¹ | FUEL TANK FILL LHS - REAR FILL FUEL TANK, LHS | \$0.00 ¹ | | |
| 4470002 ¹ | LH FUEL TANK SPACERS - LH FUEL TANK SPACED 2", DROPPED 0" | \$0.00 ¹ | | |
| 4470003 ¹ | LH FUEL TANK SPACERS - LH FUEL TANK SPACED 2", DROPPED 2" | | | |
| 4470004 ¹ | LH FUEL TANK SPACERS - LH FUEL TANK SPACED 2", DROPPED 4" | | | |
| 4470005 ¹ | LH FUEL TANK SPACERS - LH FUEL TANK SPACED 4", DROPPED 0" | | | |
| 4470006 ¹ | LH FUEL TANK SPACERS - LH FUEL TANK SPACED 4", DROPPED 2" | | | |
| 4470007 ¹ | LH FUEL TANK SPACERS - LH FUEL TANK SPACED 4", DROPPED 4" | | | |
| 4479998 ¹ | LH FUEL TANK SPACERS - NO LH FUEL TANK HEIGHT | | | |
| 432007 ¹ | FUEL TANK STRAP/ SUPPORT LEFT - STAINLESS STEEL, LH | | | |
| 4320001 ¹ | FUEL TANK STRAP/ SUPPORT LEFT - 26 INCH J-BRACKET W/SS STRAP-LNG QTY 2 | | | |
| 4320002 ¹ | FUEL TANK STRAP/ SUPPORT LEFT - 26 INCH J-BRACKET W/SS STRAP-LNG QTY 3 | \$568.00 ¹ | | |
| 4320003 ¹ | FUEL TANK STRAP/ SUPPORT LEFT - 26 INCH J-BRACKET W/SS STRAP-LNG, QTY 4 | \$757.00 ¹ | | |
| 432998 ¹ | FUEL TANK STRAP/ SUPPORT LEFT - NO LH FUEL TANK STRAPS PROVIDED | \$0.00 ¹ | | |
| 4280002 ¹ | DRILLING FUEL TK SUPT-LEFT - FUEL TANK MTD LHS OTHER THAN STANDARD - SPECIFY | \$45.00 ¹ | | |
| 4280003 ¹ | DRILLING FUEL TK SUPT-LEFT - FUEL TANK LHS LOCATION - SPEC DRIVEN | | | |
| 4289998 ¹ | DRILLING FUEL TK SUPT-LEFT - NO LH FUEL TANK PROVIDED | \$0.00 ¹ | | |
| 431020 ¹ | FUEL TANK-RIGHT - 75 GAL 26" DIA UNPAINTED ALUMINUM | | | |
| 431042 ¹ | FUEL TANK-RIGHT - 75 GAL 26" DIA POLISHED ALUMINUM | | | |
| 431033 ¹ | FUEL TANK-RIGHT - 85 GAL 22" DIAM UNPAINTED ALUMINUM | | | |
| 431021 ¹ | FUEL TANK-RIGHT - 100 GAL 26" DIA UNPAINTED ALUMINUM | | | |
| 431500 ¹ | FUEL TANK-RIGHT - TEMPORARY TANK ILO STANDARD 75 GALLON | | | |
| 431800 ¹ | FUEL TANK-RIGHT - ALTERNATE FUEL ENGINE-NO RH TANK | | | |
| 431R001 ¹ | REAR FILL FUEL TANK, RHS | | | |
| 441001 ¹ | FUEL TANK STRAP/ SUPPORT RIGHT - PAINTED STEEL, RH | \$0.00 ¹ | | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ★Appalachia ★Dogwood ★Cardinal ★Longle | | | |
|---|--|-------------------------|--|--|
| BASE PRICE: | \$130,203.20\$130,203.20\$130,203.20\$130,203 | .20 | | |
| 4410001 ¹ | FUEL TANK STRAP/ SUPPORT RIGHT - 26 INCH J-BRACKET W/SS STRAP-LNG QTY 2 | \$379.00 ¹ | | |
| 4410002 ¹ | FUEL TANK STRAP/ SUPPORT RIGHT - 26 INCH J-BRACKET W/SS STRAP-LNG QTY 3 | \$568.00 ¹ | | |
| 4410003 ¹ | FUEL TANK STRAP/ SUPPORT RIGHT - 26 INCH J-BRACKET W/SS STRAP-LNG, QTY 4 | \$757.00 ¹ | | |
| 4290001 ¹ | DRILLING FUEL TK SUPT-RIGHT - FUEL TANK MTD FWD RHS - STANDARD (IF PROVIDED) | \$0.00 ¹ | | |
| 4290002 ¹ | DRILLING FUEL TK SUPT-RIGHT - FUEL TANK MTD RHS OTHER THAN STANDARD - SPECIFY | \$0.00 ¹ | | |
| 433008 ¹ | FUEL TANK SCREENS - FILL SCREEN/ANTI-SIPHON INSERT SINGLE TANK | \$22.00 ¹ | | |
| 436023 ¹ | FUEL LINES - STAINLESS STEEL FOR CNG OR LNG | \$0.00 ¹ | | |
| 436015 ¹ | FUEL LINES - SAE J1402A1 WIRE BRAIDED | \$74.00 ¹ | | |
| 4200002 ¹ | ALTERNATE FUEL SYSTEMS - METHANE DETECTION SYSTEM | \$2,800.00 ¹ | | |
| 4219000 ¹ | BOC MOUNTED ALT FUEL STORAGE - ALTER FOR FUEL SYSTEM DRILLINGS, INDICATE SYSTEM CAPACITY AND SUPPLIER | \$0.00 ¹ | | |
| 8120001 | BATTERY BOX - STEEL BOX, 4 BATTERY, LHS | \$90.00 ¹ | | |
| 8120007 | BATTERY BOX - STEEL BOX W/ ALUM LID, 3 BATTERY, LHS | | | |
| 8120009 ¹ | BATTERY BOX - STEEL BOX W/ ALUM LID, 4 BATTERY, LHS | | | |
| 8120004 ¹ | BATTERY BOX - LH MTD PARALLEL TO FRAME, 3 BATT CAPACITY | | | |
| 8120006 ¹ | BATTERY BOX - STEEL BOX, 3 BATTERY, RHS | | | |
| 8120002 ¹ | BATTERY BOX - STEEL BOX, 4 BATTERY, RHS | | | |
| 8120008 ¹ | BATTERY BOX - STEEL BOX W/ ALUM LID, 3 BATTERY, RHS | | | |
| 8120010 ¹ | BATTERY BOX - STEEL BOX W/ ALUM LID, 4 BATTERY, RHS | | | |
| 8120003 ¹ | BATTERY BOX - RH MTD PARALLEL TO FRAME, 3 BATT CAPACITY | \$279.00 ¹ | | |
| 8160002 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 2", DROPPED 0" | \$48.00 ¹ | | |
| 8160003 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 2", DROPPED 2" | \$48.00 ¹ | | |
| 8160004 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 2", DROPPED 4" | \$48.00 ¹ | | |
| 8160005 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 2", DROPPED 6" | \$48.00 ¹ | | |
| 8160006 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 2", DROPPED 8" | \$48.00 ¹ | | |
| 8160007 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 4", DROPPED 0" | \$48.00 ¹ | | |
| 8160008 | BATTERY BOX SPACERS - BATTERY BOX SPACED 4", DROPPED 2" | \$48.00 ¹ | | |
| 8160009 ¹ | BATTERY BOX SPACERS - BATTERY BOX SPACED 4", DROPPED 4" | \$48.00 ¹ | | |
| 8090002 | BATTERY BOX DRILLING - BATTERY BOX OTHER THAN STANDARD - SPECIFY | \$67.00 ¹ | | |
| 810090 ¹ | BATTERY - 4 JOHNSON CONTROL 31ECL 12V 3000CCA | \$100.00 ¹ | | |
| 810092 ¹ | BATTERY - 3 JOHNSON CONTROL 31ECL 12V 2850CCA | \$67.00 ¹ | | |
| 810093 ¹ | BATTERY - 4 JOHNSON CONTROL 31ECL 12V 3800CCA | \$184.00 ¹ | | |
| 814003 ¹ | BATTERY SHUT-OFF SWITCH - SHUTOFF W/ LOCKOUT & EMERGENCY JUMPER STUDS | \$124.00 ¹ | | |
| 7110002 | AIR TANK-BRAKE - ALUMINUM AIR TANKS | \$250.00 ¹ | | |
| 7090001 | AIR TANK DRILLING - AS MANY TANKS IN RAIL AS POSSIBLE | \$0.00 ¹ | | |

| VEHICLE: DEALER: | ACX 64 Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center |
|----------------------|---|-----------------------|----------------------|-------------------------------|
| ZONE: | * Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |
| 715009 ¹ | WET TANK DRAIN - BENDIX D | V-2 AUTOMATIC WITH | HEATER | \$45.00 ¹ |
| 715001 | WET TANK DRAIN - MANUAL | TYPE PETCOCK | | (\$23.00) ¹ |
| 715T002 ¹ | AIR RESERVOIR DRAIN SYSTE | M - PULL CORDS, ALL | TANKS | \$35.00 ¹ |
| 715T003 ¹ | AIR RESERVOIR DRAIN SYSTE | M - CENTRAL MANIFO | LD W/ PETCOCKS | \$70.00 ¹ |
| 7380001 ¹ | EMERGENCY AIR SYSTEM CHA | ARGING - SCHRADER V | ALVE, WET TANK MT | D \$49.00 ¹ |
| 713023 1 | EMERGENCY AIR SYSTEM CHA | ARGING - SINGLE GLAI | DHAND, FRONT BUMPI | ER MTD \$63.00 ¹ |
| 713023 ¹ | BENDIX ADIP W/HEAT | | | \$15.00 ¹ |
| 7130007 1 | BENDIX AD-IP EP | | | \$250.00 ¹ |
| 7100001 ¹ | AIR DRYER DRILLING - MOUN | Γ AIR DRYER INSIDE R. | AIL, LHS | \$75.00 ¹ |
| 7100002 1 | AIR DRYER DRILLING - MOUN | Γ AIR DRYER INSIDE R. | AIL, RHS | \$75.00 ¹ |
| 7100004 ¹ | AIR DRYER DRILLING - AIR DR | YER MTD OUTSIDE RA | AIL, RHS | \$0.00 ¹ |
| 4510005 ¹ | STEP-CAB ACCESS, CAB MOUN | TED - SINGLE SELF CL | EANING CAB ENTRAN | ICE STEP \$0.00 ¹ |
| 502008 ¹ | CAB DOORS - LH STD./RH HINC | ED AT REAR | | $$0.00^{1}$ |
| 502T02 ¹ | DOOR CHECK STRAPS - L.H. DO | OOR CHECK STRAP | | \$125.00 ¹ |
| 502T03 ¹ | DOOR CHECK STRAPS - L.H. & R.H. DOOR CHECK STRAP | | | \$255.00 ¹ |
| 5120001 ¹ | POWER WINDOWS - DUAL INTERNAL REGULATOR POWER WINDOWS | | | \$750.00 ¹ |
| 5120002 ¹ | POWER WINDOWS - STAND UP CAB ONLY - SINGLE INTERNAL REGULATOR POWER WINDOW LH | | | R POWER \$400.00 ¹ |
| 5140001 ¹ | CAB GUARD FRONT - XPEDITOR CAB GUARD | | | |
| 620001 ¹ | SUN VISOR-EXTERIOR - FIBERGLASS, MOUNTED OVER WINDSHIELD | | | \$875.00 ¹ |
| 6220016 ¹ | MIRRORS-DUAL WEST COAST | - MIRROR, BLACK, HTI | D, W / LWR HTD CONV | EX \$285.00 ¹ |
| 622017 ¹ | MIRRORS-DUAL WEST COAST CONVEX | - MIRROR, BLACK, HTI | D, REMOTE W / LWR H | ГD \$570.00 ¹ |
| 622018 ¹ | MIRRORS-DUAL WEST COAST LIGHT, W / LWR HTD CONVEX | - MIRROR, BLACK, HTI | D, REMOTE, W / MARK | ER \$620.00 ¹ |
| 6220021 ¹ | MIRRORS-DUAL WEST COAST | - MIRROR, CHROME, H | TD, W/ LWR HTD CON | VEX \$500.00 ¹ |
| 6220019 ¹ | MIRRORS-DUAL WEST COAST CONVEX | - MIRROR, CHROME, H | TD, REMOTE, W / LWR | HTD \$690.00 ¹ |
| 6220020 ¹ | MIRRORS-DUAL WEST COAST LIGHT, W / LWR HTD CONVEX | - MIRROR, CHROME, H | TD, REMOTE, W / MAR | KER \$740.00 ¹ |
| 6230006 ¹ | MIRRORS-AUXILIARY - HIGH M | IOUNT 8" CONVEX, BL | ACK | \$95.00 ¹ |
| 6230007 ¹ | MIRRORS-AUXILIARY - HIGH M | 10UNT 8" CONVEX, CH | IROME | \$100.00 ¹ |
| 6180002 ¹ | DOWN VIEW MIRRORS - SINGL | E DOWN VIEW MIRRO | R, LH SIDE | \$0.00 ¹ |
| 6180003 ¹ | DOWN VIEW MIRRORS - DUAL | DOWN VIEW MIRRORS | S, ONE EACH SIDE | \$23.00 ¹ |
| 618998 ¹ | DOWN VIEW MIRRORS - NO DO | OWN VIEW MIRRORS PI | ROVIDED | (\$7.00) ¹ |
| 630014 ¹ | HORN-AIR - CHROME RECT WI | DE SPACED W/COVER, | DUAL | \$149.00 ¹ |
| 630998 ¹ | NO AIR HORN PROVIDED | | | (\$30.00) ¹ |
| 631002 ¹ | HORN-ELECTRIC - DUAL | | | \$20.00 ¹ |

| VEHICLE: | ACX 64 | | | |
|-----------------------------|---|---------|-----------------------------|--|
| DEALER: | Young's Truck Center Young's Truck Center Young's Truck Ce | enter Y | oung's Truck Center | |
| ZONE: | \star Appalachia \star Dogwood \star Cardinal | * | Longleaf Pine | |
| BASE PRICE: | \$130,203.20 \$130,203.20 \$130,203.20 | \$1 | 30,203.20 | |
| 661002 ¹ | CAB TILT MECHANISM-C.O.E HYDRAULIC TILT WITH AIR ASSIST | | \$198.00 ¹ | |
| 6720004 ¹ | GRILLE - CHROMED AUTOCAR GRILLE | | \$251.00 ¹ | |
| 6720008 ¹ | GRILLE - AUTOCAR GRILLE WITH REMOVABLE WINTERFRONT COVE | R | \$145.00 ¹ | |
| 6720009 ¹ | GRILLE - AUTOCAR CHROME GRILLE WITH REMOVABLE WINTERFRO | NT COVE | ER \$400.00 ¹ | |
| 675998 ¹ | BUG SCREENS - NO GRILLE EQUIPMENT PROVIDED | | \$0.00 ¹ | |
| 693002 ¹ | UNDERCOAT - CAB CORROSION INHIBITOR | | 665.00^{1} | |
| 380003 ¹ | STEERING WHEEL - 18 INCH DIAMETER | | \$5.00 ¹ | |
| 3810002 ⁻¹ | STEERING COLUMN - TILT AND TELESCOPIC STEERING COLUMN | | $$0.00^{1}$ | |
| 3 81001 ¹ | STEERING COLUMN - FIXED POSITION | | (\$100.00) ¹ | |
| 5200009 ¹ | SEAT-DRIVER - SEARS C2 SEAT, AIR RIDE | | \$100.00 ¹ | |
| 5200003 ¹ | SEAT-DRIVER - BOSTROM T905 MID-BACK, AIR RIDE | | \$50.00 ¹ | |
| 5200001 ⁻¹ | SEAT-DRIVER - BOSTROM 910 HIGH BACK, AIR RIDE | | \$100.00 ¹ | |
| 521234 ¹ | SEAT-PASSENGER - NATIONAL CUSH II LOW BACK, AIR RIDE | | \$350.00 ¹ | |
| 5210010 ⁻¹ | SEAT-PASSENGER - SEARS C2 SEAT, FIXED | | | |
| 5210009 ¹ | SEAT-PASSENGER - SEARS C2 SEAT, AIR RIDE | | | |
| 5210004 ¹ | SEAT-PASSENGER - BOSTROM T900F MID-BACK, FIXED TYPE | | | |
| 5210003 ¹ | SEAT-PASSENGER - BOSTROM T905 MID-BACK, AIR RIDE | | | |
| 5210001 ¹ | SEAT-PASSENGER - BOSTROM 910 HIGH BACK, AIR RIDE | | | |
| 521130 ¹ | SEAT-PASSENGER - FOLDING SEAT/BACKREST | | | |
| 5220002 ¹ | SEAT BELTS-DRIVER - THREE POINT RETRACTABLE, BRIGHT ORANGE COLOR | | | |
| 5230002 ¹ | SEAT BELTS-PASSENGER - THREE POINT RETRACTABLE, BRIGHT ORANGE COLOR | | | |
| 5230001 ¹ | SEAT BELTS-PASSENGER - LAP BELT WITH RESTRAINT STRAP | | | |
| 5260001 ¹ | SEAT INSERT - GREY CORDURA | | \$15.00 ¹ | |
| 5260002 ¹ | SEAT INSERT - MODURA, ASPHALT COLOR | | $$0.00^{1}$ | |
| 538004 ¹ | CARPET & MAT - ALUMINUM DIAMOND PLATE - DRIVER SIDE | | \$70.00 ¹ | |
| 5380001 ¹ | CARPET & MAT - DIAMOND PLATE FLOORING - BOTH SIDES | | \$160.00 ¹ | |
| 5500002 ¹ | CENTER CONSOLE W/ ADJUSTABLE ROUTE BOOK STAND BASE | | \$1,375.00 ¹ | |
| 5510002 ⁻¹ | REAR CONSOLE W/ WIRE FRAME STORAGE CONTAINER | | \$100.00 ¹ | |
| 5950001 ¹ | INTECH CAMERA PREP | | \$208.00 ¹ | |
| 5950012 ¹ | 3RD EYE CAMERA PREP (CAB ONLY) | | | |
| 5950013 ¹ | ZONAR AND 3RD EYE CAMERA PREP | | | |
| 8750001 ¹ | ADDITIONAL ELEC. SWITCHES - 2 DASH SWITCHES, WIRED TO POWER | ર | \$55.00 ¹ | |
| 8750003 ¹ | ADDITIONAL ELEC. SWITCHES - 6 DASH SWITCHES, WIRE TO ACCESS | ORY PWF | \$165.00 ¹ | |
| 5852000 ¹ | DRIVER MONITORING SYSTEM - DRIVER CAM WIRING PREP OVERHEA | AD CONS | OLE \$90.00 ¹ | |
| 0600002 ¹ | DUAL EVAPORATOR A/C WITH HEATER / DEFROSTER (RAD MOUNT C | ONDENSI | ER) \$3,970.00 ¹ | |
| 060011^{-1} | INTEGRAL A/C WITH ROOF MOUNT CONDENSER | | | |
| 612001 ¹ | AIR CONDITIONER CONDENSER - STANDARD (RADIATOR MOUNTED) | | \$0.00 ¹ | |

| VEHICLE: | ACX 64 | | | |
|----------------------|--|---|--|------------------------------------|
| DEALER: | Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |
| 612002 ¹ | AIR CONDITIONER CONDENSE ENSURE CLEARANCE WITH FE | | IBUTOR RESPONSIBILI | TY TO \$0.00 ¹ |
| 0570005 | INSTRUMENTS SALES PKG - X | XXX GAUGES AND INS | TRUMENT LH PRIMAR | Y \$0.00 ¹ |
| 1390001 ¹ | ELECTRONIC ENGINE OIL TEM | IPERATURE | | \$50.00 ¹ |
| 2250001 ¹ | AIR INTAKE RESTRICTION GA | UGE IN CAB | | \$70.00 ¹ |
| 3190001 ¹ | PTO ELECTRIC CONTROL SWI | ГСН | | $$25.00^{1}$ |
| 3360002 ¹ | ELECTRONIC REAR AXLE LUE | BE TEMP DUAL | | \$152.00 ¹ |
| 4390003 ¹ | HOLE IN GAUGE PANEL FOR 2 | " NG FUEL GAUGE | | $$0.00^{1}$ |
| 4390004 ¹ | NG FUEL LEVEL INCLUDED IN AUTOCAR FMM) | ONBOARD DISPLAY (C | ONLY AVAILABLE WIT | ^T H \$0.00 ¹ |
| 4399998 ¹ | NO FUEL GAUGE OR HOLE IN | PANEL PROVIDED | | \$0.00 ¹ |
| 7210001 ¹ | ELECTRONIC SERVICE BRAKE | E APPLICATION | | \$79.00 ¹ |
| 836005 ¹ | LAMPS-HEAD - SINGLE ROUNI | D HALOGEN | | $$0.00^{1}$ |
| 8370001 | DUAL ROUND SEALED TAILLI | GHTS | | \$165.00 ¹ |
| 837011 ¹ | DUAL LED TRUCKLITE MODEL 44 | | | \$325.00 ¹ |
| 8410003 ¹ | LED TURN SIGNALS, FRONT END LOADER PACKAGE | | | \$75.00 ¹ |
| 8520001 ¹ | LAMPS-PARKING - CORNER MARKER LAMP WIRED TO BATTERY SHUT OFF | | | \$75.00 ¹ |
| 853002 ¹ | INTERRUPTER SWITCH FOR CAB/BODY LAMPS | | | \$25.00 ¹ |
| 859002 ¹ | DAYTIME - W/O PARK BRAKE DE-ACTIVATION | | | \$6.00 ¹ |
| 859999 ¹ | NO DAYTIME RUNNING LIGHTS PROVIDED | | | (\$24.00) ¹ |
| 860009 ¹ | WORK LIGHT BOC DRIP RAIL MOUNTED | | | |
| 8620001 ¹ | AMBER FOG LAMPS (2) RECESSED IN BUMPER | | | \$201.00 ¹ |
| 8660001 ¹ | RFEL LIGHT PREP MOUNTED | TO CAB GUARD | | \$132.00 ¹ |
| 867015 ¹ | LAMPS-EMERGENCY WARNIN | G - SWITCH WIRED(120 | GA) FOR BEACON LIGH | IT \$85.00 ¹ |
| 8670003 ¹ | LAMPS-EMERGENCY WARNIN MUST COMPLETE INSTALL BY | IG - WHELEN STROBE L CONNECTING TO CON | IGHT (PREP, BODY BU TROLLER/SWITCH) | ILDER \$450.00 ¹ |
| 509002 ¹ | KEY & LOCK SETS-IGN/DOORS | S - DOOR & IGNITION SA | AME - SAME FOR FLEE | T \$4.00 ¹ |
| 5090001 ¹ | KEY & LOCK SETS-IGN/DOORS | S - 2 ADDITIONAL KEYS | PER TRUCK (4 TOTAL | <i>x</i>) \$20.00 ¹ |
| 511002 ¹ | VISIBILITY WINDOW - LEFT H | AND DOOR | | \$220.00 ¹ |
| 511001 ¹ | VISIBILITY WINDOW - RIGHT HAND DOOR | | | $$220.00^{1}$ |
| 511005 ¹ | VISIBILITY WINDOW - LH & RH DOOR | | | \$400.00 ¹ |
| 5900005 ¹ | RADIO PREP IN OVERHEAD CO | ONSOLE | | \$145.00 ¹ |
| 5900006 ¹ | AM/FM RADIO, ROOF MOUNTH | ED | | \$275.00 ¹ |
| 5900002 ¹ | AM/FM / CD STEREO, ROOF M | ſD | | \$327.00 ¹ |
| 5900008 ¹ | AM/FM/WB/MP3/CD/USB/BLUETOOTH | | | \$400.00 ¹ |
| 5910002 ¹ | ANTENNA - ROOF MOUNTED | | | \$0.00 ¹ |
| 596005 ¹ | 2 DUAL CONE SPEAKERS | | | \$0.00 ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ACX 64 Young's Truck Center ★Appalachia \$130,203.20 | Young's Truck Center ★Dogwood \$130,203.20 | Young's Truck Center ★Cardinal \$130,203.20 | Young's Truck Center ★Longleaf Pine \$130,203.20 |
|---|---|--|---|--|
| 962003 ¹ | FIRE EXTINGUISHER - DRY TYP | E ABC 5LB. CAP MTD. | IN CAB | \$100.00 ¹ |
| 9620001 ¹ | FIRE EXTINGUISHER - DUAL 5L | B ABC EXTINGUISHER | S, ONE UNDER EACH | SEAT \$200.00 ¹ |
| 9620002 ¹ | FIRE EXTINGUISHER - EMPTY S | TORAGE COMPARTME | ENT UNDER SEAT | \$43.00 ¹ |
| 9050016 ¹ | WHEELS-DISC FRONT - 22.5x9.0" | STEEL HP, 6.38" INSET | Г, 5НН | \$0.00 ¹ |
| 9050017 ¹ | WHEELS-DISC FRONT - 22.5x12.2 | 5" STEEL HP, 4.75" INS | ET, 5HH | \$114.00 ¹ |
| 9050018 ¹ | WHEELS-DISC FRONT - 22.5x13.0 | " STEEL HP, 5.25" INSE | ЕТ, 5НН | \$204.00 ¹ |
| 9050014 ¹ | WHEELS-DISC FRONT - 22.5x8.25 | " STEEL HP, 6.18" INSE | ЕТ, 5НН | $(\$200.00)^1$ |
| 9050019 ¹ | WHEELS-DISC FRONT - 24.5x8.25 | " STEEL HP, 6.62" INSE | ЕТ, 5НН | (\$290.00) ¹ |
| 905111 ¹ | WHEELS-DISC FRONT - 22.5X9.0' | STEEL HP, 5.25" INSE | T, 5HH, ACCURIDE #29 | (\$6.00) ¹ |
| 9050037 ¹ | WHEELS-DISC FRONT - 22.5X9.0' | ALUMINUM, HP, 3.12 | " INSET, ACCURIDE #4 | 0012 \$468.00 ¹ |
| 9052004 ¹ | WHEELS-DISC FRONT - 22.5X9.00 |)" ALUMINUM HP, 6.02 | " INSET, ACCURIDE #2 | 29730 \$336.00 ¹ |
| 905549 ¹ | WHEELS-DISC FRONT - 22.5X12.2 | 25" ALUMINUM HP, 4.7 | 75" INSET, ACCURIDE # | \$526.00 ¹ |
| 9050005 ¹ | WHEELS-DISC FRONT - 22.5x8.25 | " ALUMINUM, HP, 5.71 | " INSET, ACCURIDE #4 | 41644 \$146.00 ¹ |
| 9052001 ¹ | WHEELS-DISC FRONT - 22.5x9.0" FINISH | ALUMINUM HP, 5.96" | INSET, ALCOA #89465 | 7 LV1 \$334.00 ¹ |
| 9050037 ¹ | WHEELS-DISC FRONT - 22.5x9.0" FINISH | ALUMINUM HP, 3.12" | INSET, ALCOA #89365 | 7 LV1 \$468.00 ¹ |
| 9050031 ¹ | WHEELS-DISC FRONT - 22.5x12.2 FINISH | 5" ALUMINUM HP, 4.6 | 8" INSET, ALCOA #824 | 627 LV1 \$760.00 ¹ |
| 9052002 ¹ | WHEELS-DISC FRONT - 22.5x13.0 FINISH | " ALUMINUM HP, 5.3" | INSET, ALCOA #83462 | 7 LV1 \$820.00 ¹ |
| 9050022 ¹ | WHEELS-DISC FRONT - 22.5x8.25 FINISH | " ALUMINUM HP, 5.79 | " INSET, ALCOA #8836 | 77 LV1 \$250.00 ¹ |
| 905T01 ¹ | ONE (1) SPARE TO MATCH SELE | CTED FRT WHEELS | | \$304.00 ¹ |
| 924001 ¹ | POLISHING FOR ALUMINUM DIS | SC WHEELS | | 200.00^{1} |
| 9240001 ¹ | WHEEL POLISHING & BRIGHTW | ORK-FRONT AXLE - D | URA BRIGHT FINISH | \$500.00 ¹ |
| 930062 ¹ | TIRE SIZE & LOAD RANGE - FRO | NT - 11R22.5H | | \$0.00 ¹ |
| 930063 ¹ | TIRE SIZE & LOAD RANGE - FRO | NT - 12R22.5H | | 0.00^{1} |
| 930466 ¹ | TIRE SIZE & LOAD RANGE - FRO | NT - 385/65R22.5J | | \$0.00 ¹ |
| 930821 ¹ | TIRE SIZE & LOAD RANGE - FRO | NT - 425/65R22.5L | | 0.00^{1} |
| 9340042 ¹ | GOODYEAR G661 HSA | | | $($440.00)^1$ |
| 9340032 ¹ | GOODYEAR 288 MSA W/ DURAS | EAL | | $$560.00^{1}$ |
| 9340039 ¹ | GOODYEAR G289 WHA | | | 0.00^{1} |
| 9340031 | GOODYEAR 289 WHA W/ DURAS | SEAL | | \$0.00 ¹ |
| 934495 ¹ | MICHELIN XDE M/S | | | \$304.00 ¹ |
| 9340001 ¹ | MICHELIN XZY-3 | | | \$976.00 ¹ |
| 9340046 ¹ | MICHELIN XZU-S 2 (RATED TO 1 | 0K) XXXX | | \$0.00 ¹ |
| 9340061 ¹ | MICHELIN X WORKS XDY | | | \$2,400.00 ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | *Appalachia *Do | ng's Truck Center ogwood ,203.20 | Young's Truck Center ★Cardinal \$130,203.20 | Young's Truck Center ★Longleaf Pine \$130,203.20 |
|---|---|--|---|--|
| 934996 ¹ | MUST CHOOSE | | | \$0.00 ¹ |
| 934T001 ¹ | ONE (1) SPARE MTD ON WHEEL TO M | ATCH RR TIRES | | \$807.00 ¹ |
| 9P20014 ¹ | PUSHER AXLE WHEELS - 22.5X8.25" ST | FEEL HP, 6.62 OFF | SET, 5HH | \$0.00 ¹ |
| P20015 ¹ | PUSHER AXLE WHEELS - 22.5X9.0" ST | EEL HP, 5.25" INS | ET, 5HH | \$0.00 ¹ |
| 9P20016 ¹ | PUSHER AXLE WHEELS - 22.5X9.0" ST | EEL, HP, 6.41" INS | ET, 5HH | \$0.00 ¹ |
| 9P20004 ¹ | PUSHER AXLE WHEELS - 22.5X9.0" ST XXXX | EEL HP, 7.0" OFFS | SET, 5HH, ACCURIDE # | \$0.00 ¹ |
| 9P20005 ¹ | PUSHER AXLE WHEELS - 22.5x8.25" AI | LUMINUM HP, 6.5 | 9" OFFSET, ACCURIDI | E #41644 \$0.00 ¹ |
| 9P22003 ¹ | PUSHER AXLE WHEELS - 22.5X9.0" AL | UMINUM HP, 7.0' | OFFSET, ACCURIDE | #29730 \$0.00 ¹ |
| PP20011 ¹ | PUSHER AXLE WHEELS - 19.5X7.5" AL | UMINUM HP, 6.25 | " OFFSET, ACCURIDE | |
| 9P20022 ¹ | PUSHER AXLE WHEELS - 22.5X8.25" A FINISH | LUMINUM HP, 5.7 | 79" INSET, ALCOA #88 | 3677 LV1 \$0.00 ¹ |
| 9P22001 ¹ | PUSHER AXLE WHEELS - 22.5x9.0" ALI FINISH | UMINUM HP, 5.96 | " INSET, ALCOA #8946 | 557 LV1 \$0.00 ¹ |
| 9P30002 ¹ | PUSHER AXLE WHEEL POLISH - POLIS | SHING - SINGLE A | LUMINUM DISC WHE | EELS \$80.00 ¹ |
| 9P30001 ¹ | PUSHER AXLE WHEEL POLISH - DURA BRIGHT FINISH | | | |
| PP4062 ¹ | PUSHER AXLE TIRE SIZE - 11R22.5H | | | |
| 9P4111 ¹ | PUSHER AXLE TIRE SIZE - 255/70R22.5 | Н | | \$0.00 ¹ |
| P40003 ¹ | PUSHER AXLE TIRE SIZE - 275/70R22.5 | J | | \$0.00 ¹ |
| 9P4469 ¹ | PUSHER AXLE TIRE SIZE - 315/80R22.5L | | | \$0.00 ¹ \$0.00 ¹ |
| PP4466 ¹ | PUSHER AXLE TIRE SIZE - 385/65R22.5J | | | |
| PP40005 ¹ | PUSHER AXLE TIRE SIZE - 285/70R19.5 | Н | | \$0.00 ¹ |
| PF50042 ¹ | PUSHER AXLE TIRE TREAD - GOODYI | EAR G661 HSA | | \$0.00 ¹ |
| P50039 ¹ | PUSHER AXLE TIRE TREAD - GOODYI | EAR G289 WHA | | \$0.00 ¹ |
| PF50031 ¹ | PUSHER AXLE TIRE TREAD - GOODYI | EAR G289 WHA W | / DURASEAL XXXX | \$0.00 ¹ |
| PF50001 ¹ | PUSHER AXLE TIRE TREAD - MICHEL | IN XZY-3 | | \$0.00 ¹ |
| PP5420 ¹ | PUSHER AXLE TIRE TREAD - MICHEL | IN XZE | | \$0.00 ¹ |
| P50015 ¹ | PUSHER AXLE TIRE TREAD - MICHEL | IN XZE2+ | | \$0.00 ¹ |
| PF50046 ¹ | PUSHER AXLE TIRE TREAD - MICHEL | IN XZUS 2 | | \$0.00 ¹ |
| 0T20014 ¹ | TAG AXLE WHEELS - 22.5X8.25" STEE | | | \$0.00 ¹ |
| 9T20015 ¹ | TAG AXLE WHEELS - 22.5X9.0" STEEL | , HP, 5.25" INSET, | 5HH | \$0.00 ¹ |
| T20016 ¹ | TAG AXLE WHEELS - 22.5X9.0" STEEL | , HP, 6.41" INSET, | 5HH | \$0.00 ¹ |
| T20004 ¹ | TAG AXLE WHEELS - 22.5X9.0" STEEL | , HP, 7.0" OFFSET, | , 5HH, ACCURIDE #293 | |
| T20011 ¹ | TAG AXLE WHEELS - 19.5X7.5" ALUM | INUM HP, 5.38" IN | SET, ACCURIDE #2968 | 85A \$0.00 ¹ |
| 0T20005 ¹ | TAG AXLE WHEELS - 22.5x8.25" ALUM | IINUM HP, 6.59" O | FFSET, ACCURIDE #4 | 1644 \$0.00 ¹ |
| 9T22003 ¹ | TAG AXLE WHEELS - 22.5X9.0" ALUM | INUM HP, 7.0" OF | FSET, ACCURIDE #297 | |
| 0T20022 ¹ | TAG AXLE WHEELS - 22.5X8.25" ALUN FINISH | 4INUM HP, 5.79" I | NSET, ALCOA #883677 | V LV1 \$0.00 ¹ |

| DEALER: Young's Truck Center DASE PRICE: \$\$130,203 \$130,203.20 \$130,203.20 \$130,203.20 PIZOII Image: State Contermined Conte | VEHICLE: | ACX 64 | | | |
|---|----------------------|---|-----------------------|-----------------------|-----------------------------|
| BASE PRICE: S130,203.20 S130,203.20 S130,203.20 S130,203.20 9T2001 1 TAG AXLE WHEELS - 22.5x9.0° ALUMINUM HP, 5.9° INSET, ALCOA #894657 LV1 FINISH \$\$0.001 9T2002 1 TAG AXLE WHEELS - 22.5x12.25° ALUMINUM HP, 4.68° INSET, ALCOA #824627 LV1 FINISH \$\$0.001 9T30002 1 TAG AXLE WHEEL POLISH - XXXX DOLISHING - SINGLE ALUMINUM DISC WHEELS \$\$80.001 9T30001 1 TAG AXLE WHEEL POLISH - XXXX DURA BRIGHT FINISH \$\$0.001 9T4005 1 TAG AXLE TIRE SIZE - 255/7082.5J \$\$0.001 9T4400 1 TAG AXLE TIRE SIZE - 255/7082.5J \$\$0.001 9T4400 1 TAG AXLE TIRE SIZE - 355/6822.5J \$\$0.001 9T4400 1 TAG AXLE TIRE SIZE - 355/6822.5J \$\$0.001 9T5000 1 TAG AXLE TIRE SIZE - 355/6822.5J \$\$0.001 9T5000 1 TAG AXLE TIRE TREAD - GOODYEAR G661 HSA \$\$0.001 9T5000 1 TAG AXLE TIRE TREAD - GOODYEAR G289 WHA \$\$\$0.001 9T5000 1 TAG AXLE TIRE TREAD - MICHELIN XZY - 3XXX \$\$\$\$0.001 9T5000 1 TAG AXLE TIRE TREAD - MICHELIN XZY - 3XXX \$ | DEALER: | Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center |
| 9T2001 ¹ TAG AXLE WHEELS - 22.5x9.0° ALUMINUM HP, 5.9° INSET, ALCOA #894657 LV1 FNISH \$\$0.00 ¹ 9T20031 ¹ TAG AXLE WHEELS - 22.5x12.25° ALUMINUM HP, 4.68° INSET, ALCOA #824627 LV1 FNISH \$\$0.00 ¹ 9T30002 ¹ TAG AXLE WHEEL POLISH - XXXX POLISHING - SINGLE ALUMINUM DISC WHEELS \$\$80.00 ¹ 9T30001 ¹ TAG AXLE WHEEL POLISH - XXXX DURA BRIGHT FINISH \$\$530.00 ¹ 9T4062 ¹ TAG AXLE TIRE SIZE - 11782.5H \$\$0.00 ¹ 9T4003 ¹ TAG AXLE TIRE SIZE - 25570782.5J \$\$0.00 ¹ 9T4464 ¹ TAG AXLE TIRE SIZE - 355/0722.5J \$\$0.00 ¹ 9T4464 ¹ TAG AXLE TIRE SIZE - 385/0872.5J \$\$0.00 ¹ 9T4464 ¹ TAG AXLE TIRE SIZE - 385/0872.5J \$\$0.00 ¹ 9T40005 ¹ TAG AXLE TIRE TREAD - GOODYEAR G289 WHA \$\$0.00 ¹ 9T5001 ² TAG AXLE TIRE TREAD - GOODYEAR G289 WHA \$\$0.00 ¹ 9T5001 ³ TAG AXLE TIRE TREAD - MICHELIN XZE XXXX \$\$0.00 ¹ 9T5001 ⁴ TAG AXLE TIRE TREAD - MICHELIN XZE XXXX \$\$0.00 ¹ 9T5001 ⁵ TAG AXLE TIRE TREAD - MICHELIN XZE XXXX \$\$0.00 ¹ 9T5001 ⁵ TAG AXLE TIRE TREAD - MICHELIN XZE XXXX \$\$0.00 ¹ | ZONE: | * Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| FINISH FINISH 912001 TAG AXLE WHEEL > 22.5x12.2s" ALUMINUM HP, 4.6s" INSET, ALCOA #824627 LVI FINISH S0001 9130002 TAG AXLE WHEEL POLISH - XXXX POLISHING - SINGLE ALUMINUM DISC WHEELS \$80.001 913001 TAG AXLE WHEEL POLISH - XXXX DURA BRIGHT FINISH \$530.001 914002 TAG AXLE TIRE SIZE - 11R2.5X1 \$0001 914003 TAG AXLE TIRE SIZE - 255.70R22.5H \$0001 914469 TAG AXLE TIRE SIZE - 385/6872.2J \$0001 914469 TAG AXLE TIRE SIZE - 385/6872.2J \$0001 915002 TAG AXLE TIRE SIZE - 385/6872.2J \$0001 915002 TAG AXLE TIRE TREAD - GOODYEAR G61 HSA \$0001 915003 TAG AXLE TIRE TREAD - GOODYEAR G289 WHA \$0001 915003 TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXX \$0001 915003 TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXX \$0001 915001 TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXX \$0001 915002 TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXX \$0001 915003 TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXX \$0001 9150015 TAG AXLE TIRE TREAD - MICHELIN XZY 3 | BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |
| FINISH FINISH 9T30001 TAG AXLE WHEEL POLISH - XXXX DURA BRIGHT FINISH \$\$80.001 9T30001 TAG AXLE WHEEL POLISH - XXXX DURA BRIGHT FINISH \$\$530.001 9T40621 TAG AXLE TIRE SIZE - 11R22.SH \$\$0.001 9T41111 TAG AXLE TIRE SIZE - 255/70R22.5J \$\$0.001 9T40631 TAG AXLE TIRE SIZE - 255/70R22.5J \$\$0.001 9T44661 TAG AXLE TIRE SIZE - 355/60R22.5J \$\$0.001 9T44061 TAG AXLE TIRE SIZE - 355/70R19.5H XXXX \$\$0.001 9T500421 TAG AXLE TIRE TREAD - GOODYEAR G661 HSA \$\$0.001 9T500421 TAG AXLE TIRE TREAD - GOODYEAR G289 WHA \$\$0.001 9T50011 TAG AXLE TIRE TREAD - GOODYEAR G289 WHA \$\$0.001 9T50011 TAG AXLE TIRE TREAD - MICHELIN XZV-3 XXXX \$\$0.001 9T50011 TAG AXLE TIRE TREAD - MICHELIN XZV-3 XXXX \$\$0.001 9T500121 TAG AXLE TIRE TREAD - MICHELIN XZV-3 XXXX \$\$0.001 9T500121 TAG AXLE TIRE TREAD - MICHELIN XZV-3 XXXX \$\$0.001 9T500121 TAG AXLE TIRE TREAD - MICHELIN XZV-3 XXXX \$\$0.001 9T500021 TAG AXLE TIRE TREAD - MICHELIN XZV- | 9T2001 ¹ | | ALUMINUM HP, 5.96" IN | NSET, ALCOA #894657 | LV1 \$0.00 ¹ |
| 9T30001TAG AXLE WHEEL POLISH - XXXX DURA BRIGHT FINISH\$\$530.0019T4662TAG AXLE TIRE SIZE - 11R2.2 SH\$0.0019T4111TAG AXLE TIRE SIZE - 255/70822.5I\$0.0019T40003TAG AXLE TIRE SIZE - 255/70822.5J\$0.0019T4466TAG AXLE TIRE SIZE - 315/80822.5L\$0.0019T4466TAG AXLE TIRE SIZE - 355/65822.5J\$0.0019T44005TAG AXLE TIRE SIZE - 255/70819.5H XXXX\$0.0019T5003TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$0.0019T5003TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$0.0019T5001TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$0.0019T5001TAG AXLE TIRE TREAD - MOOPEAR G289 WHA\$0.0019T5001TAG AXLE TIRE TREAD - MOOPEAR G289 WHA\$0.0019T5001TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$0.0019T5001TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXX\$0.0019T5001TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$0.0019T50021TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$0.0019T50021TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$0.0019500221CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$1.00019500021CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$1.00019500021CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$1.000195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$1.000195000231CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$1.000019500031CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$1.00001< | 9T20031 ¹ | | 5" ALUMINUM HP, 4.68" | ' INSET, ALCOA #82462 | .7 LV1 \$0.00 ¹ |
| 9T4062TAG AXLE TIRE SIZE - 11R22.5H\$\$0.0019T4111TAG AXLE TIRE SIZE - 255/70R22.5H\$\$0.0019T4003TAG AXLE TIRE SIZE - 275/70R22.5J\$\$0.0019T4464TAG AXLE TIRE SIZE - 315/80R22.5L\$\$0.0019T4466TAG AXLE TIRE SIZE - 315/80R22.5J\$\$0.0019T4466TAG AXLE TIRE SIZE - 355/70R19.5H XXXX\$\$0.0019T50042TAG AXLE TIRE TREAD - GOODYEAR G661 HSA\$\$0.0019T50039TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50031TAG AXLE TIRE TREAD - GOODYEAR G289 WHA W/ DURASEAL XXXX\$\$0.0019T50013TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXXX\$\$0.0019T50014TAG AXLE TIRE TREAD - MICHELIN XZY 3 XXXX\$\$0.0019T50055TAG AXLE TIRE TREAD - MICHELIN XZY 2\$\$0.0019T50056TAG AXLE TIRE TREAD - MICHELIN XZY 2\$\$0.0019T50057TAG AXLE TIRE TREAD - MICHELIN XZU 2\$\$0.0019T50058TAG AXLE TIRE TREAD - MICHELIN XZU 2\$\$0.0019T50059TAG AXLE TIRE TREAD - MICHELIN XZU 2\$\$0.0019500021CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$\$100.00195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000231CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000241CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000251CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.00195000261CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.00195000261CAB PAINT SCHEME - | 9T30002 ¹ | TAG AXLE WHEEL POLISH - X | XXX POLISHING - SING | LE ALUMINUM DISC V | VHEELS \$80.00 ¹ |
| 9T4111TAG AXLE TIRE SIZE - 255/70R22.5H\$\$0.0019T40003ITAG AXLE TIRE SIZE - 275/70R22.5J\$\$0.0019T4404ITAG AXLE TIRE SIZE - 315/80R22.5L\$\$0.0019T4406ITAG AXLE TIRE SIZE - 385/6SR22.5J\$\$0.0019T40005ITAG AXLE TIRE SIZE - 285/70R19.5H XXXX\$\$0.0019T50042ITAG AXLE TIRE TIRE AD - GOODYEAR G61 HSA\$\$0.0019T50031ITAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50031ITAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50031ITAG AXLE TIRE TREAD - MICHELIN XZY - 3 XXXX\$\$0.0019T50042ITAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T50051TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T50052ITAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T50053ITAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T50054ITAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019500021CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$105.00195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.0195000231CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$104.00195000321CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$104.00195000321CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$104.00195000321CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$104.00195000321CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$104.001 </td <td>9T30001¹</td> <td>TAG AXLE WHEEL POLISH - X</td> <td>XXX DURA BRIGHT FIN</td> <td>IISH</td> <td>\$530.00¹</td> | 9T30001 ¹ | TAG AXLE WHEEL POLISH - X | XXX DURA BRIGHT FIN | IISH | \$530.00 ¹ |
| 9T40003 1TAG AXLE TIRE SIZE - 275/70R22.5J\$\$0.0019T4469 1TAG AXLE TIRE SIZE - 315/80R22.5L\$\$0.0019T4466 1TAG AXLE TIRE SIZE - 385/6SR22.5J\$\$0.0019T40003 1TAG AXLE TIRE SIZE - 285/70R19.5H XXX\$\$0.0019T50042 1TAG AXLE TIRE TREAD - GOODYEAR G661 HSA\$\$0.0019T50031 1TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50031 1TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50031 1TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019T5001 1TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019T5001 1TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019T5001 2TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019T5001 3TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019T50051 4TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019T50052 5TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXX\$\$0.0019500021 6CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$1.0019500021 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$1.0019500021 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$1.0019500021 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$1.0019500021 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$1.0019500031 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$\$1.0019500031 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$\$1.0019500031 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME | 9T4062 ¹ | TAG AXLE TIRE SIZE - 11R22.5 | Н | | 0.00^{1} |
| 9T4469ITAG AXLE TIRE SIZE - 315/80R22.5L\$\$0.0019T4466TAG AXLE TIRE SIZE - 385/65R22.5J\$\$0.0019T40005ITAG AXLE TIRE SIZE - 285/70R19.5H XXXX\$\$0.0019T50042ITAG AXLE TIRE TREAD - GOODYEAR G661 HSA\$\$0.0019T50039ITAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50011TAG AXLE TIRE TREAD - GOODYEAR G289 WHA W/DURASEAL XXXX\$\$0.0019T50012TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$\$0.0019T50013TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$\$0.0019T50014TAG AXLE TIRE TREAD - MICHELIN XZE2 + XXXX\$\$0.0019T50015ITAG AXLE TIRE TREAD - MICHELIN XZE2 + XXXX\$\$0.0019T50021TAG AXLE TIRE TREAD - MICHELIN XZE2 + XXXX\$\$0.0019500221CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$50.00195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000221CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000231CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000321CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$100.00195000321CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.00195000321CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.00195000321CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100. | 9T4111 ¹ | TAG AXLE TIRE SIZE - 255/70R | 22.5H | | $$0.00^{1}$ |
| 9T4466 1TAG AXLE TIRE SIZE - 385/65R22.5J\$\$0.0019T40005 1TAG AXLE TIRE SIZE - 285/70R19.5H XXXX\$\$0.0019T50042 1TAG AXLE TIRE TREAD - GOODYEAR G661 HSA\$\$0.0019T5003 1TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T5003 1TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T5001 1TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$\$0.0019T5001 1TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$\$0.0019T5015 1TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T5015 1TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019T5005 1TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019T5005 1TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019T5005 1TAG AXLE TIRE TREAD - BRIDGESTONE M860A\$\$0.001950002 1CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$105.001950002 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.001950002 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.001950002 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$100.001950003 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$\$100.001950003 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.001950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.001950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.001950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.001950003 1CAB PAINT SCHEME - 3 COLOR, 6 B | 9T40003 ¹ | TAG AXLE TIRE SIZE - 275/70R | 22.5J | | \$0.00 ¹ |
| 9T40005 1TAG AXLE TIRE SIZE - 285/70R19.5H XXXX\$\$0.0019T50042 1TAG AXLE TIRE TREAD - GOODYEAR G661 HSA\$\$0.0019T50039 1TAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$\$0.0019T50031 1TAG AXLE TIRE TREAD - GOODYEAR G289 WHA W/ DURASEAL XXXX\$\$0.0019T5001 1TAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$\$0.0019T5420 1TAG AXLE TIRE TREAD - MICHELIN XZY XXX\$\$0.0019T5005 1TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T5006 1TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T5006 1TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019T5005 1TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.001950021 1CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$\$0.001950022 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$\$105.0019500023 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$\$105.001950003 2CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 2 COLOR, 5 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$\$100.01950003 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$\$10.001 | 9T4469 ¹ | TAG AXLE TIRE SIZE - 315/80R | 22.5L | | $$0.00^{1}$ |
| 9T50042ITAG AXLE TIRE TREAD - GOODYEAR G661 HSA\$0.0019T50039ITAG AXLE TIRE TREAD - GOODYEAR G289 WHA\$0.0019T50031ITAG AXLE TIRE TREAD - GOODYEAR G289 WHA W/ DURASEAL XXXX\$0.0019T50011ITAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$0.0019T5015ITAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$0.0019T5015ITAG AXLE TIRE TREAD - MICHELIN XZE 2+ XXXX\$0.0019T50051ITAG AXLE TIRE TREAD - MICHELIN XZE 2+ XXXX\$0.0019T50052ITAG AXLE TIRE TREAD - MICHELIN XZUS 2\$0.0019T50052ITAG AXLE TIRE TREAD - BRIDGESTONE M860A\$0.0019500021CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$70.0019500022CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$105.0019500023CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.0019500024CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$100.019500032CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$100.019500033CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$100.019500034CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500035CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500034CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500035CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500036CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500036CAB PAINT SCHEME - 3 COLOR | 9T4466 ¹ | TAG AXLE TIRE SIZE - 385/65R | 22.5J | | 0.00^{1} |
| 9T50039ITAG AXLE TIRE TREAD - GOODYEAR G289 WHAS0.0019T50031ITAG AXLE TIRE TREAD - GOODYEAR G289 WHA W/ DURASEAL XXXX\$\$0.0019T50011ITAG AXLE TIRE TREAD - MICHELIN XZY 3 XXXX\$\$0.0019T5420ITAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T50015ITAG AXLE TIRE TREAD - MICHELIN XZE 2+ XXXX\$\$0.0019T50046ITAG AXLE TIRE TREAD - MICHELIN XZE 2+ XXXX\$\$0.0019T50059ITAG AXLE TIRE TREAD - BRIDGESTONE M860A\$\$0.0019500021ICAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$15.0019500022ICAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$105.0019500023ICAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$100.0019500024ICAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$100.0019500025ICAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.0019500026ICAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$100.0019500026ICAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$100.0019500031C AB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$\$100.00195000321C AB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$\$100.0019500031C AB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.0019500031C AB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.0019500031C AB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.0019500031C AB PAINT SCHEME - 3 C | 9T40005 ¹ | TAG AXLE TIRE SIZE - 285/70R | 19.5H XXXX | | $$0.00^{1}$ |
| 9T50031TAG AXLE TIRE TREAD - GOODYEAR G289 WHA W/ DURASEAL XXXX\$0.0019T50001TAG AXLE TIRE TREAD - MICHELIN XZY - XXXX\$0.0019T5420TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$0.0019T50015TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$0.0019T50046TAG AXLE TIRE TREAD - MICHELIN XZE2+ XXXX\$0.0019T50059TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$0.001950021TAG AXLE TIRE TREAD - BRIDGESTONE M860A\$0.001950022CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$35.001950022CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$105.001950022CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.001950022CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$105.001950022CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$105.001950022CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$105.0019500021CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.0019500022CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$100.0019500031CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500032CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500031CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500032CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$100.0019500034CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$100.0019500035CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$100.0019500036CA | 9T50042 ¹ | TAG AXLE TIRE TREAD - GOO | DYEAR G661 HSA | | 0.00^{1} |
| 9T50001ITAG AXLE TIRE TREAD - MICHELIN XZY-3 XXXX\$\$0.0019T5420ITAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.0019T50015ITAG AXLE TIRE TREAD - MICHELIN XZE2+ XXXX\$\$0.0019T50046ITAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019T50059ITAG AXLE TIRE TREAD - BRIDGESTONE M860A\$\$0.001950022ICAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$35.001950022ICAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$105.001950022ICAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$105.001950022ICAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$105.001950022ICAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$100.01950024ICAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$100.01950025ICAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$100.01950032ICAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.01950034ICAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.01950035ICAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.01950036ICAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.01950035ICAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.01950036ICAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$100.01950036ICAB FIRST COLOR OTHER THAN STD, NON METALLIC\$\$300.019500031CAB FIR | 9T50039 ¹ | | | | |
| 9T5420TAG AXLE TIRE TREAD - MICHELIN XZE XXXX\$\$0.00^1\$9T50015TAG AXLE TIRE TREAD - MICHELIN XZE2+ XXXX\$\$0.00^1\$9T50046TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.00^1\$9T50059TAG AXLE TIRE TREAD - BRIDGESTONE M860A\$\$0.00^1\$950021CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$5.00^1\$950022CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$70.00^1\$950022CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$105.00^1\$950022CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$100.01^1\$950024CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$100.01^1\$950025CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$100.01^1\$950032CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$100.01^1\$950032CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$100.01^1\$950033CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$\$100.01^1\$950034CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.01^1\$950035CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$100.01^1\$9500036CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$100.01^1\$9500036CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$100.01^1\$950003CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$\$300.01^1\$950003CAB FIRST COLOR, METALLIC\$\$300.01^1\$950003CAB FIRST COLOR, METALLIC\$\$300.01^1\$980100CAB COLOR-FIRST - UNAPPROVED==PLEASE SPECIFY COLOR\$\$0.00^1\$9 | 9T50031 ¹ | | | | |
| 9T50015 1TAG AXLE TIRE TREAD - MICHELIN XZE2+ XXXX\$\$0.0019T50046 1TAG AXLE TIRE TREAD - MICHELIN XZUS 2\$\$0.0019T50059 1TAG AXLE TIRE TREAD - BRIDGESTONE M860A\$\$0.0019500021 1CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$35.0019500022 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$105.0019500023 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$105.0019500024 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019500025 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$105.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$105.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$105.0019500032 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$\$105.001950003 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$110.001950003 2CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$110.001950003 4CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$110.001950003 5CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$120.001950003 6CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$140.001950002 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$\$300.0019550003 1CAB FIRST COLOR, METALLIC\$\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$750.0019811000 1CAB COLOR-SECOND - UNAPPROVED-=-PLEA | 9T50001 ¹ | | | | |
| 9T50046ITAG AXLE TIRE TREAD - MICHELIN XZUS 2\$0.0019T50059ITAG AXLE TIRE TREAD - BRIDGESTONE M860A\$0.0019500021CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$35.0019500022CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$70.0019500023CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.0019500024CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$140.0019500026CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$70.0019500021CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$70.0019500022CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$70.0019500032CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$70.0019500033CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$1140.0019500034CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$1140.0019500035CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$1140.0019500036CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$1140.0019500036CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$1140.0019500036CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$1140.0019500037CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019500031CAB FIRST COLOR, METALLIC\$375.0019500031CAB FIRST COLOR, METALLIC\$375.0019811000CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$750.0019811000CAB COLOR-FIRST - UNAPPROVED=PLEASE SPECIFY COLOR\$390.001 <td< td=""><td>9T5420¹</td><td colspan="3">TAG AXLE TIRE TREAD - MICHELIN XZE XXXX</td><td>\$0.00¹</td></td<> | 9T5420 ¹ | TAG AXLE TIRE TREAD - MICHELIN XZE XXXX | | | \$0.00 ¹ |
| 9T50059 1TAG AXLE TIRE TREAD - BRIDGESTONE M860A\$\$0.0019500021 1CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$\$35.0019500022 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$\$70.0019500023 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$\$105.0019500024 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$210.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$210.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$105.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$140.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$140.0019500036 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019500031 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$300.0019500032 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$0.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$75.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$390.0019 | 9T50015 ¹ | TAG AXLE TIRE TREAD - MICHELIN XZE2+ XXXX | | | 0.00^{1} |
| 9500021 9500022 1CAB PAINT SCHEME - 2 COLOR, 1 BREAK PAINT SCHEME\$35.0019500022 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$70.0019500023 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.0019500024 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$140.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$210.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$70.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$70.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$110.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$110.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$110.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$110.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$110.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$121.0019500036 | 9T50046 ¹ | TAG AXLE TIRE TREAD - MICHELIN XZUS 2 | | | 0.00^{1} |
| 9500022 1CAB PAINT SCHEME - 2 COLOR, 2 BREAK PAINT SCHEME\$70.0019500023 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.0019500024 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$140.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$210.0019500032 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$70.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$70.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$1140.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$1140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$1140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$1140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$1140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$1140.0019500036 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$1140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.0019821000 1CAB COLOR-FIRID - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9T50059 ¹ | | | | 0.00^{1} |
| 9500023 1CAB PAINT SCHEME - 2 COLOR, 3 BREAK PAINT SCHEME\$105.0019500024 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$140.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$210.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$70.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$100.0019500035 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$1140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$1175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$140.0019500036 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.0019550003 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019550003 1CAB FIRST COLOR, METALLIC\$300.0019550003 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$75.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9500021 ¹ | CAB PAINT SCHEME - 2 COLO | R, 1 BREAK PAINT SCHE | EME | \$35.00 ¹ |
| 9500024 1CAB PAINT SCHEME - 2 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$\$210.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$\$70.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$140.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$140.0019500036 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$140.001950003 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$\$300.0019550003 1CAB FIRST COLOR, METALLIC\$\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$0.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$390.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$390.001 | 9500022 ¹ | CAB PAINT SCHEME - 2 COLO | R, 2 BREAK PAINT SCHE | EME | \$70.00 ¹ |
| 9500026 1CAB PAINT SCHEME - 2 COLOR, 6 BREAK PAINT SCHEME\$210.0019500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$70.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$140.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500034 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9500023 ¹ | CAB PAINT SCHEME - 2 COLO | R, 3 BREAK PAINT SCHE | EME | \$105.00 ¹ |
| 9500032 1CAB PAINT SCHEME - 3 COLOR, 2 BREAK PAINT SCHEME\$70.0019500033 1CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500034 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$140.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$140.0019500044 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$3300.0019550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$750.0019811000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$399.001 | 9500024 ¹ | CAB PAINT SCHEME - 2 COLO | R, 4 BREAK PAINT SCHE | EME | \$140.00 ¹ |
| 9500033CAB PAINT SCHEME - 3 COLOR, 3 BREAK PAINT SCHEME\$105.0019500034CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$140.0019500035CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$175.0019500036CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500044CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$140.0019500021CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.00195500021CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.00195500031CAB FIRST COLOR, METALLIC\$375.00198010001CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$0.00198110001CAB COLOR-SECOND - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.00198210001CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9500026 ¹ | CAB PAINT SCHEME - 2 COLO | R, 6 BREAK PAINT SCHE | EME | \$210.00 ¹ |
| 9500034 1CAB PAINT SCHEME - 3 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$\$175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$\$210.0019500044 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$\$300.0019550003 1CAB FIRST COLOR, METALLIC\$\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$0.0019811000 1CAB COLOR-SECOND - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$390.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$\$390.001 | 9500032 ¹ | CAB PAINT SCHEME - 3 COLO | R, 2 BREAK PAINT SCHE | EME | \$70.00 ¹ |
| 9500035 1CAB PAINT SCHEME - 3 COLOR, 5 BREAK PAINT SCHEME\$175.0019500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500044 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-SECOND - UNAPPROVED=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED=-PLEASE SPECIFY COLOR\$390.001 | 9500033 ¹ | CAB PAINT SCHEME - 3 COLO | R, 3 BREAK PAINT SCHE | EME | \$105.00 ¹ |
| 9500036 1CAB PAINT SCHEME - 3 COLOR, 6 BREAK PAINT SCHEME\$210.0019500044 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-SECOND - UNAPPROVED-=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9500034 ¹ | CAB PAINT SCHEME - 3 COLO | R, 4 BREAK PAINT SCHE | EME | \$140.00 ¹ |
| 9500044 1CAB PAINT SCHEME - 4 COLOR, 4 BREAK PAINT SCHEME\$140.0019550002 1CAB FIRST COLOR OTHER THAN STD, NON METALLIC\$300.0019550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-SECOND - UNAPPROVED=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED=-PLEASE SPECIFY COLOR\$390.001 | 9500035 ¹ | | | | |
| 9550002^{1} CAB FIRST COLOR OTHER THAN STD, NON METALLIC $$300.00^{1}$ 9550003^{1} CAB FIRST COLOR, METALLIC $$375.00^{1}$ 9801000^{1} CAB COLOR-FIRST - UNAPPROVED=-PLEASE SPECIFY COLOR $$0.00^{1}$ 9811000^{1} CAB COLOR-SECOND - UNAPPROVED=-PLEASE SPECIFY COLOR $$750.00^{1}$ 9821000^{1} CAB COLOR-THIRD - UNAPPROVED=-PLEASE SPECIFY COLOR $$390.00^{1}$ | 9500036 ¹ | | | | |
| 9550003 1CAB FIRST COLOR, METALLIC\$375.0019801000 1CAB COLOR-FIRST - UNAPPROVED=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-SECOND - UNAPPROVED=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED=-PLEASE SPECIFY COLOR\$390.001 | 9500044 ¹ | | | | \$140.00 ¹ |
| 9801000 1CAB COLOR-FIRST - UNAPPROVED-=-PLEASE SPECIFY COLOR\$0.0019811000 1CAB COLOR-SECOND - UNAPPROVED-=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9550002 ¹ | CAB FIRST COLOR OTHER TH | AN STD, NON METALLI | 2 | \$300.00 ¹ |
| 9811000 1CAB COLOR-SECOND - UNAPPROVED-=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9550003 ¹ | CAB FIRST COLOR, METALLIC | | | \$375.00 ¹ |
| 9811000 1CAB COLOR-SECOND - UNAPPROVED-=-PLEASE SPECIFY COLOR\$750.0019821000 1CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR\$390.001 | 9801000 ¹ | CAB COLOR-FIRST - UNAPPRO | VED-=-PLEASE SPECIF | Y COLOR | \$0.00 ¹ |
| 9821000 ¹ CAB COLOR-THIRD - UNAPPROVED-=-PLEASE SPECIFY COLOR \$390.00 ¹ | | CAB COLOR-SECOND - UNAPP | ROVED-=-PLEASE SPEC | CIFY COLOR | \$750.00 ¹ |
| 9831000 ¹ CAB COLOR-FOURTH - UNAPPROVED-=-PLEASE SPECIFY COLOR \$325.00 ¹ | | CAB COLOR-THIRD - UNAPPR | OVED-=-PLEASE SPECIF | Y COLOR | \$390.00 ¹ |
| | 9831000 ¹ | CAB COLOR-FOURTH - UNAPP | ROVED-=-PLEASE SPEC | CIFY COLOR | \$325.00 ¹ |

| VEHICLE: | ACX 64 | | | |
|----------------------|---|------------------------|-------------------------|---------------------------------|
| DEALER: | Young's Truck Center | Young's Truck Center | Young's Truck Center | Young's Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$130,203.20 | \$130,203.20 | \$130,203.20 | \$130,203.20 |
| 9860001 ¹ | CHASSIS COLOR OTHER THAN | STD SPECIFY | | \$250.00 ¹ |
| 9870001 ¹ | BUMPER COLOR DIFFERENT T | HAN CHASSIS - SPECIF | Y | \$135.00 ¹ |
| 988949 ¹ | DISC WHEEL OR RIM COLOR - | STEEL, E-COAT GREY/ | ALUM-UNPAINTED | \$0.00 ¹ |
| 9880001 ¹ | DISC WHEEL OR RIM COLOR - | CUSTOM COLOR - SPEC | CIFY (PRICE PER WHEE | EL) \$170.00 ¹ |
| 8992000 ¹ | CHASSIS WARRANTY - BASIC 6000 HR | WARRANTY TERM EXT | ° 24 MONTH / 200,000 M | IILES / \$2,800.00 ¹ |
| 899A806 ¹ | TRANSMISSION WARRANTY - | ALLISON 5YR. EDGE W | ARRANTY | \$980.00 ¹ |
| 899A007 ¹ | TRANSMISSION WARRANTY - RETARDER | ALLISON 5YR. EDGE W | ARRANTY W/ TRANS | \$1,089.00 ¹ |
| 899B206 ¹ | ENGINE WARRANTY - CUMMI | NS ISL-D PP1 DC1 5 YEA | R / 200,000 MILES 1311 | 56 \$3,600.00 ¹ |
| 899B203 ¹ | ENGINE WARRANTY - CUMMI | NS ISX-G PP1 GT1 5 YEA | AR / 200,000 MILES 3240 | 95 \$3,175.00 ¹ |
| 899B202 ¹ | ENGINE WARRANTY - CUMMI | NS ISX-G PP1 GT1 5 YEA | R / 150,000 MILES 3240 | 95 \$2,950.00 ¹ |
| 899B201 ¹ | ENGINE WARRANTY - CUMMI | NS ISX-D PP2 DC2 5 YEA | AR / 300,000 MILES 1365 | 516 \$950.00 ¹ |
| 899B200 ¹ | ENGINE WARRANTY - CUMMI | NS ISX-D PP1 DC1 5 YEA | AR / 300,000 MILES 1364 | \$1,550.00 ¹ |
| 899B204 ¹ | ENGINE WARRANTY - CUMMI | NS ISX-G PP1 GT1 5 YEA | AR / 300,000 MILES 3240 | 95 \$5,225.00 ¹ |
| 899B052 ¹ | ENGINE WARRANTY - 2015 ISL | -G GT1 5YRS/200K MILI | ES EXTENDED WARRA | NTY PP1 \$5,000.00 ¹ |
| 89B051 ¹ | ENGINE WARRANTY - 2015 ISL | G GT1 5YRS/150K MILI | ES EXTENDED WARRA | NTY PP1 \$3,400.00 ¹ |
| 899B056 ¹ | ENGINE WARRANTY - 2013 ISL | DC1 5YRS/200K MILES | EXTENDED WARRAN | TY PP1 \$3,600.00 ¹ |
| 899B041 ¹ | ENGINE WARRANTY - 2013 ISL | DC2 5YRS/150K MILES | EXTENDED WARRAN | TY PP2 \$1,650.00 ¹ |
| 899B040 ¹ | ENGINE WARRANTY - 2013 ISL | DC1 5YRS/150K MILES | EXTENDED WARRAN | TY PP1 \$2,700.00 ¹ |
| 899K206 ¹ | EXHAUST AFTERTREATMENT AFTERTREATMENT 5 YEAR / 2 | | IES - 2016 ISL-D AT3 | \$875.00 ¹ |
| 899K002 ¹ | EXHAUST AFTERTREATMENT AFTERTREATMENT 5YRS/150K | | | \$700.00 ¹ |
| 899K003 ¹ | EXHAUST AFTERTREATMENT AFTERTREATMENT 5YRS/300K | | | \$875.00 ¹ |
| 949001 ¹ | OUTSIDE MODIFICATION - AD | MIN FEE | | \$25.00 ¹ |
| 9490002 ¹ | AGILITY INSTALLED NG FUEL | SYSTEM AT BRAUN'S, | DISTRIBUTOR CONTR | ACTED \$500.00 ¹ |
| 4230001 ¹ | LH MOUNTED CNG FUEL MAN | | | \$8,000.00 ¹ |
| 9720005 ¹ | CERTIFICATION-EMISSIONS - 0 | COMPLIES WITH 2013 U | .S. EMISSIONS | \$0.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|----------------------------|----------------|--------------------|
| CRANE CARRIER - 2017 LET2-26 (Specifica | ation #04) | | |
| | | | |
| Southern Truck Service Inc | 2017 Crane Carrier LET2-26 | ★ Appalachia | \$133,400.00 |
| Southern Truck Service Inc | 2017 Crane Carrier LET2-26 | ★Dogwood | \$133,400.00 |
| Southern Truck Service Inc | 2017 Crane Carrier LET2-26 | *Cardinal | \$133,400.00 |
| Southern Truck Service Inc | 2017 Crane Carrier LET2-26 | ★Longleaf Pine | \$133,400.00 |
| | | | |



CRANE CARRIER - 2017 LET2-26 SPECIFICATION #4

2017 Crane Carrier LET2-26

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. ENGINE
 - a. Cummins ISL9-270HP 800Lbs. Ft Torque @ 1,300 RPM

2. AIR COMPRESSOR

a. Cummins-Wabco 18.7 CFN

3. COOLING SYSTEMS

a. 1,814 Sq. In. Remote Mounted Radiator

4. BATTERIES

a. (2) Two GRP 31, 925 CCA Each

5. STARTER

a. Heavy Duty Soft Start

6. ALTERNATOR

a. Leece-Neville, 160 AMP

- 7. FUEL TANK
 - a. 60 Gallon Steel Tank Mounted Right Side

8. FUEL FILTER/SEPARATOR

a. Cummins Brand 12 Volt Heated

9. TRANSMISSION (ALL TRANSMISSION SELECTIONS SUBJECT TO CCC FACTORY AND ALLISON APPROVAL)

a. Allison 3,500 RDS 5-Speed Automatic Transmission

10. CONTROLS

- a. left Side Push Button Control
- b. Dual Push Button Control (Standard with Dual Drive)

11. PROPSHAFTS

a. Spicer Life Series SPL-170

12. FRONT AXLE

a. Dana Spicer D2000F 20,000 Lb. Capactiy

13. <u>BRAKES</u>

a. Dana Spicer 16.5 X 7 Inch Wide Brake Package

14. SLACK ADJUSTER

a. Automatic Slack Adjuster

15. WHEELS (INCLUDES LEFT AND RIGHT SIDES)

a. Hub-Steel Disc 22.5 X 9 Inch

16. TIRES (CONSULT AWARDED DEALER FOR OPTIONAL TIRE PRICING)

a. 315/80 R22.5 Bridgestone M860L/20 PLY

17. SPARE TIRES

a. (Consult Awarded Dealer for Spare Tire Pricing)

18. FRONT SUSPENSION

a. Parabolic Taper-Leaf 17,000 LB Capacity

19. STEERING POSITION

a. Left Side Only

20. REAR AXLE

a. Dana S26-190 26,000 LB Capacity (Reyco 102CC 26,000 LB Suspension Standard)

21. REAR BRAKES

a. Dana Spicer 16.5 X 7 Inch

22. REAR AXLE WHEELS (INCLUDES LEFT AND RIGHT BOTH AXLES)

a. Hub-Steel Disc 22.5 X 8.25 Inch

23. REAR AXLE TIRES (CONSULT DEALER FOR OPTIONAL TIRE PRICING)

a. 11R 22.5 Bridgestone R250ED H/16 ply

24. REAR AXLE SPARE TIRES

a. Consult awarded dealer for spare tire pricing.

25. <u>REAR AXLE RATIO/MAXIMUM SPEED</u>

a. Consult awarded dealer for pricing.

26. <u>REAR AXLE SLACK ADJUSTER</u>

a. Automatic

27. <u>REAR SUSPENSION</u>

a. Single Axle - Reyco 102CC 26,000 LB Capacity without shocks

28. <u>FRAME</u>

a. 25 ft. Single Rail RBM 2,233,200

29. BUMPER

a. Painted Steel

30. ABS SYSTEM

a. 4S /4M

31. AIR TANKS

a. 3 Steel Tanks

32. DRAIN VALVES

a. Centralized Manifold with Drain Valves

33. AIR DRYER

a. Bendix B/W AD-9EP, Heated

34. CAB CONSTRUCTION

a. Regular Two Man Cab (Includes Left and Right 2-way Adjustable Seats)

35. CAB/TILT PUMP

a. Regular Two Man Cab Manual Cab Tilt Pump

36. CAB EXTERIOR

- a. Mirrors Solid Doors 16" X 7" SS West Coast "A"
- b. Mirrors Bi-Fold Doors 16" X 7" SS West Coast w/ Combo "A"

37. CAB INTERIOR

a. Seats - 2-Way Adjustable, Black Vinyl

38. <u>DOORS</u>

a. Left and Right Solid-Manual Windows

39. INSTRUMENTATION

a. Full Left Side OEM Instrumentation Package

40. WINDSHIELD WIPERS

a. Intermittent Type

41. CAB ELECTRICAL AND LIGHTING

- a. Daytime Running Lights
- b. LED Cab Clearance, Marker & Turn Signals
- c. Back-up Alarm
- d. Warn or Equal 107dB

42. PAINT (CONSULT AWARDED DEALER FOR CUSTOM PAINT PRICING)

- a. Cab White, Paint #N0007
- b. Cab Bumper, Black #N0001
- c. Cab Frame, Black #N0001
- d. Cab Battery Box, Black #N0001
- e. Cab Fuel Tank, Black #N0001
- f. Cab Wheels, Gray Powder-Coat



CRANE CARRIER - 2017 LET2-26 SPECIFICATION #4

2017 Crane Carrier LET2-26

The Crane Carrier LET2-26 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|-----------------------------|------------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service In- | c Southern Truck Service In | c Southern Truck Service Inc |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Order Code | Delete Options | All Zones |
|------------|--|-------------|
| | Front Axle - Dana Spicer E1322W 13,200 Lb Capacity | \$201.00 |
| | Front Suspension - Multi-Leaf Spring 13,000 LB Capacity | \$46.00 |
| | Front Suspension - Parabolic Taper-Leaf 14,000 LB Capacity | \$15.00 |
| Order Code | Add Options | All Zones |
| | Engine - Cummins ISL9-300 HP 860 Lbs. Ft. Torque @ 1,300 RPM | \$1,240.00 |
| | Engine - Cummins ISL9-330 HP 1,000 Lbs. Ft. Torque @ 1,400 RPM (May require 4000 series transmission-CONSULT AWARDED DEALER) | \$2,695.00 |
| | Engine - Cummins ISL9-345 HP 1,150 Lbs. Ft. Torque @ 1,400 RPM (May require 4000 series transmission-CONSULT AWARDED DEALER) | \$4,516.00 |
| | Engine - Cummins ISL9-370 HP 1,250 Lbs. Ft. Torque @ 1,400 RPM (REQUIRES 4000 series transmission-CONSULT AWARDED DEALER) | \$7,064.00 |
| | Engine - Cummins ISL9-380 HP 1,300 Lbs. Ft. Torque @ 1,400 RPM (REQUIRES 4000 series transmission-CONSULT AWARDED DEALER) | \$7,429.00 |
| | Engine - Cummins ISX12-320 HP 1,150 Lbs. Ft. Torque @ 1,200 RPM (REQUIRES 4000 series transmission-CONSULT AWARDED DEALER) | \$18,790.00 |
| | Engine - Cummins ISX12-350 HP 1,450 Lbs. Ft. Torque @ 1,400 RPM (REQUIRES 4000 series transmission-CONSULT AWARDED DEALER) | \$19,300.00 |
| | Engine - Cummins ISX12-385 HP 1,450 Lbs. Ft. Torque @ 1,400 RPM (REQUIRES 4000 series transmission-CONSULT AWARDED DEALER) | \$20,028.00 |
| | Engine - Cummins ISX12-350 HP 1,450 Lbs. Ft. Torque @ 1,400 RPM (REQUIRES 4000 series transmission-CONSULT AWARDED DEALER) | \$19,300.00 |
| | Engine - Cummins Compressed Natural Gas (CNG) Engines Available - Please consult awarded dealer | NA |
| | Engine Accessories - Custom Location for Standard 10 Gallon Heated DEF Tank | \$152.00 |
| | Engine Accessories - 1,500 Watt Block Heater with Indicator Light(Designate 120 or 240 Volt) | \$256.00 |
| | Cooling Systems - 40 Degrees Below Zero Anti-Freeze(Standard 34 Degrees Below Zero Anti-Freeze) | \$74.00 |
| | Cooling Systems - Remote Radiator Filler with Cover | \$384.00 |
| | Air Intake - Parker 13 Inch Aluminum Intake(Standard 13 Inch STEEL Intake) | \$126.00 |
| | Air Intake - Filter Minder Dash Mounted(Filter Mount Standard) | \$59.00 |
| | Air Intake - Donaldson Pre-Cleaner | \$292.00 |
| | Exhaust - Left Hand Flared Elbow, Chrome(Painted Standard) | \$255.00 |
| | Exhaust - Left Hand Vertical Diffuser | \$330.00 |
| | Batteries - (3) Three GRP 31, 925 CCA Each | \$326.00 |
| | Batteries - (4) Four GRP 31, 925 CCA Each (Includes larger battery box with cover) | \$676.00 |
| | Batteries - Custom Location | \$164.00 |
| | Batteries - Retainer Cable on Battery Box | \$31.00 |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|---------------------------|-----------------------------|------------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service In | c Southern Truck Service In | c Southern Truck Service Inc |
| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Batteries - Remote Jump-Start Connector Mounted to Box with 20 Ft. Cable | \$659.00 |
|--|-----------------------|
| Batteries - Remote Jump-Starter Connector Mounted to Fender with 20 Ft. Cable | \$728.00 |
| Batteries - Flaming River Battery Disconnect Switch This switch, or optional Disconnect Switch with Pilot Light Recommended ¹ | \$147.00 ¹ |
| Batteries - Flaming River Battery Disconnect Switch with Pilot Light | \$202.00 |
| Alternator - Delco-Remy 24SI, 160 AMP | \$281.00 |
| Alternator - Delco-Remy 36SI, 165 AMP | \$384.00 |
| Alternator - Leece-Neville 4951/PGH, 200 AMP | \$414.00 |
| Alternator - Leece-Neville, 210 AMP | \$133.00 |
| Fuel Tanks - Custom Location | \$164.00 |
| Fuel Tanks - 80 Gallon Steel Round Tank | \$111.00 |
| Fuel Tanks - 60 Gallon Aluminum Round Tank | \$217.00 |
| Fuel Tanks - 80 Gallon Aluminum Round Tank | \$289.00 |
| Fuel Tanks - Protectoseal Fill Neck 4 Inch | \$312.00 |
| Transmission - Allison 3,000 RDS 5-Speed Automatic Transmission *All Transmission Sel Subject to CCC Factory and Allison Approval | lections \$256.00 |
| Transmission - Allison 4,000 RDS 5-Speed Automatic Transmission *All Transmission Sel Subject to CCC Factory and Allison Approval | lections \$10,738.00 |
| Transmission - Allison 4,500 RDS 5-Speed Automatic Transmission *All Transmission Sel Subject to CCC Factory and Allison Approval | lections \$12,049.00 |
| Transmission - 6-Speed In Lieu of 5-Speed Standard*All Transmission Selections Subject t Factory and Allison Approval | to CCC \$142.00 |
| Transmission Retarders - 3,000 Series Transmission Retarder | \$7,207.00 |
| Transmission Retarders - 3,500 Series Transmission Retarder | \$7,207.00 |
| Transmission Retarders - 4,000 Series Transmission Retarder | \$8,740.00 |
| Transmission Retarders - 4,500 Series Transmission Retarder | \$8,740.00 |
| Controls - Right Side Push Button Control (No Additional Charge) | NC |
| Controls - Single Lever Control (Left or Right) | \$201.00 |
| Controls - Dual Lever Control | \$383.00 |
| NIS/Auto Neutral - Auto Neutral System/AG Function This Auto-Neutral typically for "Workbrake" systems on rear and side semi-automated side loaders. 1 | \$540.00 |
| NIS/Auto Neutral - Forced Neutral System/AG Function This Forced-Neutral system typically used for Front Loaders by service brake pedal application. ¹ | \$292.00 |
| NIS/Auto Neutral - Forced Neutral System/AK Function This Forced-Neutral system typically used for Automated Side Loaders with activation by movement of grabber an similar method. ¹ | \$220.00 |
| Front Axle - Dana Spicer E1462W 14,600 Lb. Capacity | \$531.00 |
| Brakes - Bendix ADB22X Disc Brakes | \$1,312.00 |
| Wheels (Includes Left and Right Sides) - Hub-Steel Disc 22.5 X 8.25 Inch | Incl. |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|-----------------------------|------------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service In- | c Southern Truck Service In | c Southern Truck Service Inc |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Wheels (Includes Left and Right Sides) - Hub-Steel Disc 22.5 X 12.25 Inch | Incl. |
|---|--------------------------|
| Wheels (Includes Left and Right Sides) - Hub-Steel Disc 22.5 X 13 Inch | Incl. |
| Wheels (Includes Left and Right Sides) - Hub-Steel Disc 24.5 X 8.25 Inch | Incl. |
| Wheels (Includes Left and Right Sides) - Aluminum Hub 22.5 X 8.25 Inch | \$132.00 |
| Wheels (Includes Left and Right Sides) - Aluminum Hub 22.5 X 9 Inch | \$186.00 |
| Wheels (Includes Left and Right Sides) - Aluminum Hub 22.5 X 12.25 Inch | \$285.00 |
| Wheels (Includes Left and Right Sides) - Aluminum Hub 22.5 X 13 Inch | \$516.00 |
| Spare Wheels - Hub Steel Disc 22.5 X 8.25 Inch | \$127.00 |
| Spare Wheels - Hub Steel Disc 22.5 X 9 Inch | \$189.00 |
| Spare Wheels - Hub Steel Disc 22.5 X 12.25 Inch | \$534.00 |
| Spare Wheels - Hub Steel Disc 22.5 X 13 Inch | \$645.00 |
| Spare Wheels - Hub Steel Disc 24.5 X 8.25 Inch | \$186.00 |
| Spare Wheels - Aluminum Hub 22.5 X 8.25 Inch | \$243.00 |
| Spare Wheels - Aluminum Hub 22.5 X 9 Inch | \$386.00 |
| Spare Wheels - Aluminum Hub 22.5 X 12.25 Inch | \$327.00 |
| Spare Wheels - Aluminum Hub 22.5 X 13 Inch | \$426.00 |
| Front Suspension - Parabolic Taper-Leaf 20,000 LB Capacity | \$183.00 |
| Front Suspension - Multi-Leaf Spring 23,000 LB Capacity | \$340.00 |
| Steering Position - Right Side Only, Sit Down (Included Solid Door) | \$368.00 |
| Steering Position - Right Side Stand Up Dual Drive (Includes Right Side Flip Seat and Bi-fold Door) | \$3,352.00 |
| Steering Position - Right Side Sit Down Dual Drive (Includes Right Side Two-Way Adjustable Seat and Solid Door) | \$3,606.00 |
| Rear Axle - Single Axle - Dana S23-190 23,000 LB Capacity (Reyco 102CC 23,000 LB Suspension Standard) | \$133.00 |
| Rear Axle - Single Axle - Dana S30-190 30,000 LB Capacity (Reyco 102CC 30,000 LB Suspension Standard) | \$2,477.00 |
| Rear Axle - Tandem Axle - Dana DS H44-P 44,000 LB Capacity <i>Hendrickson HN-462 46,000 lbs. cap. suspension included</i> ¹ | \$10,450.00 |
| Rear Axle - Tandem Rear Axle - Dana DS H44-P 44,000 LB Capacity (Hendrickson HN-462 46,000 LB Suspension Included) | \$10,450.00 |
| Rear Axle - Tandem Rear Axle - Dana D46-170P 46,000 LB Capacity (Hendrickson HN-462 46,000 LB Suspension Included) | \$12,462.00 |
| Rear Axle - Tandem Rear Axle - Dana D52-190P 52,000 LB Capacity (Hendrickson HN-522 52,000 LB Suspension Included) Single reduction | \$14,077.00 ¹ |
| Rear Axle - Tandem Rear Axle - Dana D52-590P 52,000 LB Capacity (Hendrickson HN-522 52,000 LB Suspension Included) Double reduction ¹ | \$15,898.00 ¹ |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|-----------------------------|------------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service In- | c Southern Truck Service In | c Southern Truck Service Inc |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Rear Axle - Steerable Tandem Rear Axle and Suspension - Ridewell RDS - 209 60/40 46,000 LB Steerable Rear Suspension with Dana S26-190 Axle, In Lieu of Dana D46-170P 46,000 Standard Tandem Rear Non-Steer Axle (steerable rear axle includes 5.57 axle ratio, wide rear brake package, 315/80R 22.5 tires and automatic traction control)*Contact dealer for additional steerable rear axle options and information. | \$506.00 |
|--|------------|
| Rear Brakes - Dana Spicer 16.5 X 8.62 Inch Wide Brake Package | \$366.00 |
| Rear Brakes - Bendix ADB22X 40-46,000LB Capacity Disc Brakes | \$3,133.00 |
| Rear Brakes - Bendix ADB22X 52,000LB Capacity Disc Brakes | \$3,344.00 |
| Rear Axle Wheels (Includes Left and Right both Axles)- Hub-Steel Disc 22.5 X 9 Inch | Incl. |
| Rear Axle Wheels (Includes Left and Right both Axles)- Hub-Steel Disc 24.5 X 8.25 Inch | Incl. |
| Rear Axle Wheels (Includes Left and Right both Axles)- Hub-Steel Disc 22.5 X 12.25 Inch | Incl. |
| Rear Axle Wheels (Includes Left and Right both Axles)- Hub-Steel Disc 22.5 X 13 Inch | Incl. |
| Rear Axle Wheels (Includes Left and Right both Axles)- Aluminum-Hub 22.5 X 8.25 Inch | \$979.00 |
| Rear Axle Wheels (Includes Left and Right both Axles)- Aluminum-Hub 22.5 X 9 Inch | \$1,199.00 |
| Rear Axle Wheels (Includes Left and Right both Axles)- Aluminum-Hub 22.5 X 13 Inch | \$818.00 |
| Rear Axle Spare Wheels - Hub-Steel Disc 22.5 X 8.25 Inch | \$127.00 |
| Rear Axle Spare Wheels - Hub-Steel Disc 22.5 X 9 Inch | \$293.00 |
| Rear Axle Spare Wheels - Hub-Steel Disc 24.5 X 8.25 Inch | \$186.00 |
| Rear Axle Spare Wheels - Hub-Steel Disc 22.5 X 12.25 Inch | \$483.00 |
| Rear Axle Spare Wheels - Hub-Steel Disc 22.5 X 13 Inch | \$645.00 |
| Rear Axle Spare Wheels - Aluminum-Hub 22.5 X 8.25 Inch | \$242.00 |
| Rear Axle Spare Wheels - Aluminum-Hub 22.5 X 9 Inch | \$285.00 |
| Rear Axle Spare Wheels - Aluminum-Hub 22.5 X 13 Inch | \$426.00 |
| Rear Suspension - Single Axle - Reyco 102CC 30,000 LB Capacity without shocks (Chalmers suspension available- consult awarded dealer for pricing) | NC |
| Rear Suspension- Tandem Axle - Hendrickson HN-462 46,000 LB Capacity with Shocks (Chalmers suspension available- consult awarded dealer for pricing) | \$371.00 |
| Rear Suspension - Tandem Axle - Hendrickson HNX-460 46,000 LB Capacity with Shocks (Chalmers suspension available- consult awarded dealer for pricing) | \$675.00 |
| Rear Suspension - Tandem Axle - Hendrickson HN-522 52,000 LB Capacity with Shocks (Chalmers suspension available- consult awarded dealer for pricing) | \$734.00 |
| Tag-Pusher Axles - Watson & Chalen Non-Steer Pusher Axle 13,000 LB Capacity Single Wheel and Tire 11R22.5 16 ply | \$6,337.00 |
| Tag-Pusher Axles - Watson & Chalen Non-Steer Pusher Axle 20,000 LB Capacity Single Wheel and Tire 11R22.5 16 ply | \$7,429.00 |
| Tag-Pusher Axles - Watson & Chalen Non-Steer Tag Axle 13,000 LB Capacity Single Wheel and Tire 11R22.5 16 ply | \$6,446.00 |
| Tag-Pusher Axles - Watson & Chalen Non-Steer Tag Axle 20,000 LB Capacity Single Wheel and Tire 11R22.5 16 ply | \$7,265.00 |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|----------------------------|------------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service Inc | Southern Truck Service Inc | e Southern Truck Service Inc |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Tag-Pusher Axles - Watson & Chalen Steerable Tag Axle 13,000 LB Capacity Single Wheel and Tire 11R22.5 16 ply | \$7,102.00 |
|--|-------------|
| Frame - 25 ft. Double Rail RBM 3,369,600 | \$1,295.00 |
| Frame - 30 ft. Single Rail RBM 2,233,200 | \$431.00 |
| Frame - 30 ft. Double Rail RBM 3,369,600 | \$1,531.00 |
| Frame - Drop Frame - (Includes Dual Steering with Stand-up Right Side Drive Position, Adjustable Flip-up/Fold-Down Seats for Stand-up Drive, Right Side Bi-Fold Door, Right Side Grab Handle, Combo Style Mirrors, Right Side Service Brake, Parking Brake, and Basic Right Side Instrumentation) | \$10,950.00 |
| Bumper - Swept Back Painted Steel Bumper One Piece | \$492.00 |
| Bumper - Swept Back Painted Steel Bumper Three Piece | \$1,323.00 |
| Bumper - 2-Way Snow Plow, Pin Style | \$6,227.00 |
| Bumper - 2-Way Snow Plow, Socket Style | \$5,937.00 |
| Bumper - 4-Way Snow Plow, Pin Style | \$7,539.00 |
| Wheel Base - 188 Inch | \$605.00 |
| Wheel Base - 194 Inch | \$605.00 |
| Wheel Base - 200 Inch | \$605.00 |
| Wheel Base - 206 Inch | \$605.00 |
| Wheel Base - 212 Inch | \$605.00 |
| Wheel Base - 218 Inch | \$740.00 |
| Wheel Base - 224 Inch | \$740.00 |
| Wheel Base - 230 Inch | \$740.00 |
| Wheel Base - 236 Inch | \$740.00 |
| Wheel Base - 242 Inch | \$740.00 |
| Wheel Base - 248 Inch | \$740.00 |
| ABS System - 6S /6M | \$508.00 |
| Drain Valves - Bendix DV-2 Non-Heated, Wet Tank | \$60.00 |
| Drain Valves - Bendix DV-2 Non-Heated, All Three Tanks | \$174.00 |
| Drain Valves - Bendix DV-2 Heated, Wet Tank | \$130.00 |
| Drain Valves - Bendix DV-2 Heated, All Three Tanks | \$386.00 |
| Air Dryer - Bendix B/W AD-IP EP, Heated | \$256.00 |
| Air Dryer - Wabco System Saver 1800, Heated | \$217.00 |
| Air Dryer - Accessories - Schrader Valve, Dryer Location | \$65.00 |
| Air Dryer - Accessories - Schrader Valve, Bumper Location | \$169.00 |
| Cab Construction - Crew Cab with 4 Person AC Standard Seating (Includes Left and Right 2-way Adjustable Seats and Center Bench) | \$5,984.00 |
| Cab Construction - Crew Cab with 4 Person FG Optional Arrangement Seating (Includes Left and Right 2-way Adjustable Seats and Center Bench) | \$6,372.00 |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|------------------------------|----------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service Inc | e Southern Truck Service Inc | Southern Truck Service Inc |
| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Cab Construction - Crew Cab with 4 Person H Arrangement Seating (Includes Left and Right 2-way Adjustable Seats) | \$6,239.00 |
|--|-----------------------|
| Cab/Tilt Pump - 12 Volt Cab Tilt Assist Pump | \$537.00 |
| Cab Exterior - Horns - Dual Tone Air Horns Under Cab | \$234.00 |
| Cab Exterior - Horns - 2 Trumpets Dual Air Horns - Mounted Cab Roof | \$329.00 |
| Cab Exterior - Mirrors - Solid Doors - 16" X 7" SS West Coast Heated "B" Each 1 | \$146.00 ¹ |
| Cab Exterior - Mirrors - Solid Doors - 19" X 8" Black Split Lens "C" Each 1 | \$55.00 ¹ |
| Cab Exterior - Mirrors - Solid Doors - 19" X 8" Black 4-Way Electric Adj. Split Lens Heated w/ Signal Each 1 | \$438.00 ¹ |
| Cab Exterior - Mirrors - Bi-Fold Doors - 16" X 7" SS West Coast w/ Combo Heated "B" $_{Each}$ 1 | \$146.00 ¹ |
| Cab Exterior - Mirrors - Bi-Fold Doors - 19" X 8" Black Split Lens with Combo "C" <i>Each</i> ¹ | \$55.00 ¹ |
| Cab Exterior - Mirrors - Solid Doors - 19" X 8" Black 4-Way Electric Adj. Split Lens Heated w/Signal Combo Each 1 | \$438.00 ¹ |
| Cab Exterior - Spot Mirrors - 7" X 8" Rectangular Convex Spot (one each side-total 2) | \$61.00 |
| Cab Interior - Dual Cab Fans | \$147.00 |
| Cab Interior - Air Conditioning, Integral Dash Mounted | \$1,527.00 |
| Cab Interior - AM/FM Stereo | \$285.00 |
| Cab Interior - AM/FM Stereo CD Player with Weather Band | \$329.00 |
| Cab Interior - AM/FM Stereo with CD/WB/MP3/WMA/USB and IPod | \$381.00 |
| Cab Interior - Seats- 2-Way Adjustable, Asphalt Gray, Vinyl Weave | \$74.00 |
| Cab Interior - Seats- Flip Up, Fold Down, Black Vinyl | \$508.00 |
| Cab Interior - Seats- Flip Up, Fold Down, Asphalt Gray, Vinyl Weave | \$215.00 |
| Cab Interior - Seats - Sears Sentry Air Ride, Black Vinyl | \$436.00 |
| Cab Interior - Seats - Sears Sentry Air Ride, Asphalt Gray, Vinyl Weave | \$446.00 |
| Cab Interior - Seats - Sears C2 Air Ride, Black Vinyl | \$277.00 |
| Cab Interior - Seats - Sears C2 Air Ride, Asphalt Gray, Vinyl Weave | \$338.00 |
| Doors - Left and Right Solid-Electric Windows | \$435.00 |
| Doors - Bi-Fold Door-Vertical-Sliding Windows | \$362.00 |
| Doors - Flip Up and Fold Back Door-Sliding Windows | \$580.00 |
| Instrumentation - One (1) Engine Oil Temperature Gauge | \$104.00 |
| Instrumentation - Two (2) Engine Oil Temperature Gauges | \$206.00 |
| Instrumentation - One (1) Transmission Oil Temperature Gauge | \$104.00 |
| Instrumentation - Two (2) Transmission Oil Temperature Gauges | \$206.00 |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|------------------------------|------------------------------|
| DEALER: | Southern Truck Service Inc | Southern Truck Service Inc | e Southern Truck Service Ind | c Southern Truck Service Inc |
| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Instrumentation - Full Right Side OEM Instrumentation Package | \$362.00 |
|---|------------|
| Cab Electrical and Lighting - Maxximus Strobe System | \$362.00 |
| Cab Electrical and Lighting - Cab Floor Lights | \$67.00 |
| Cab Electrical and Lighting - Four Way Flashers Connected to NIS | \$71.00 |
| Cab Electrical and Lighting - Cigar Lighter | \$93.00 |
| Cab Electrical and Lighting - Second Power Point | \$41.00 |
| Cab Electrical and Lighting - Personal Radio Connection Posts | \$75.00 |
| Cab Electrical and Lighting - Two Way Radio Circuit Wiring in Dash | \$75.00 |
| Cab Electrical and Lighting - Two Way Radio Circuit Wiring in Overhead Console | \$112.00 |
| Miscellaneous Equipment - All Chassis Keyed Alike, 3 Keys | \$35.00 |
| Miscellaneous Equipment - Spare Keys, Two additional spare keys (total of 4) | \$41.00 |
| Miscellaneous Equipment - Spare Keys, Four additional spare keys (total of 6) | \$48.00 |
| Miscellaneous Equipment - Triangle Warning Kit, Loose | \$71.00 |
| Miscellaneous Equipment - Triangle Warning Kit, Mounted | \$101.00 |
| Miscellaneous Equipment - 5 Pound Fire Extinguisher, Loose | \$108.00 |
| Miscellaneous Equipment - 5 Pound Fire Extinguisher, Mounted | \$137.00 |
| Miscellaneous Equipment - 10 Pound Fire Extinguisher, Loose | \$166.00 |
| Miscellaneous Equipment - 10 Pound Fire Extinguisher, Mounted | \$196.00 |
| Miscellaneous Equipment - First Aid Kit, Loose | \$110.00 |
| Miscellaneous Equipment - First Aid Kit, Mounted | \$140.00 |
| Delivery Charges To Body Company - Customer Pick-up *Consult Awarded Dealer for Additional Delivery Locations and Prices | \$314.00 |
| Delivery Charges To Body Company - Fort Payne, AL (Heil)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$2,513.00 |
| Delivery Charges To Body Company- St. Nicholas, QC (Labrie)*Consult Awarded Dealer for Additional Delivery Locations and Prices) | \$2,507.00 |
| Delivery Charges To Body Company - Cedar Falls, IA (Wayne)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$2,210.00 |
| Delivery Charges To Body Company - Guttenberg, IA (Kann)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$2,124.00 |
| Delivery Charges To Body Company - Scranton, IA (New Way)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$2,507.00 |
| Delivery Charges To Body Company - Cynthia, KY (E-Z Pack)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$869.00 |
| Delivery Charges To Body Company - Norway, MI (Loadmaster)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$2,179.00 |
| Delivery Charges To Body Company - Dodge Center, MN (McNeilus)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$2,442.00 |

| VEHICLE: | LET2-26 | | | |
|-------------|----------------------------|----------------------------|----------------------------|----------------------------|
| DEALER: | Southern Truck Service Inc |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,400.00 | \$133,400.00 | \$133,400.00 | \$133,400.00 |

| Delivery Charges To Body Company - Somerset, PA (G-S)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$507.00 |
|---|------------|
| Delivery Charges To Body Company - Somerset, PA (G-S)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$507.00 |
| Delivery Charges To Body Company - Seguin, TX (Pak-Mor)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$4,408.00 |
| Delivery Charges To Body Company - Seguin, TX (Pak-Mor)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$4,408.00 |
| Delivery Charges To Body Company - Oshkosh, WI (Leach)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$1,830.00 |
| Delivery Charges To Body Company - Oshkosh, WI (Leach)*Consult Awarded Dealer for Additional Delivery Locations and Prices | \$1,830.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|-------------------------|---------------------------|--------------------|
| FREIGHTLINER - 108SD (Specification #05) | | | |
| Carolina Freightliner of Raleigh | 2017 Freightliner 108SD | ★ Appalachia | \$82,833.00 |
| Excel Truck Center | 2017 Freightliner 108SD | * Apparaenia * Dogwood | \$82,833.00 |
| Carolina Freightliner of Raleigh | 2017 Freightliner 108SD | ★ Cardinal | \$82,833.00 |
| Excel Truck Center | 2017 Freightliner 108SD | ★Longleaf Pine | \$82,833.00 |
| | | | |



FREIGHTLINER - 108SD SPECIFICATION #5

2017 Freightliner 108SD

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. PRICE LEVEL
 - a. SD PRL-14D (EFF:10/05/15)
- 2. DATA VERSION
 - a. SPECPRO21 DATA RELEASE VER 025

3. VEHICLE CONFIGURATION

- a. 108SD CONVENTIONAL CHASSIS (WEIGHT FRONT: 6,829)
- b. 108SD CONVENTIONAL CHASSIS (WEIGHT REAR: 3,748)
- c. 2017 MODEL YEAR SPECIFIED
- d. SET BACK AXLE TRUCK
- e. STRAIGHT TRUCK PROVISION
- f. LH PRIMARY STEERING LOCATION

4. GENERAL SERVICE

- a. TRUCK CONFIGURATION
- b. DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)
- c. TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
- d. MAXIMUM 8% EXPECTED GRADE
- e. SMOOTH CONCRETE OR ASPHALT PAVEMENT MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
- f. MEDIUM TRUCK WARRANTY
- g. EXPECTED FRONT AXLE(S) LOAD : 16000.0 lbs
- h. EXPECTED REAR DRIVE AXLE(S) LOAD : 40000.0 lbs
- i. EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 56000.0 lbs

5. TRUCK SERVICE

a. EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in

6. <u>ENGINE</u>

a. CUM ISL 260 HP @ 2000 RPM; 2200 GOV RPM, 720 LB/FT @ 1300 RPM

7. ENGINE EQUIPMENT

- a. 2016 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG17 BUT NOT FINAL GHG17 CONFIGURATION
- b. 2008 CARB EMISSION CERTIFICATION CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER
- FORWARD CORNER OF DRIVER DOOR)
- c. NO 2013 ENGINE ESCALATOR
- d. STANDARD OIL PAN

- e. ENGINE MOUNTED OIL CHECK AND FILL
- f. ONE PIECE VALVE COVER
- g. SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
- h. DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
- i. BATTERY BOX FRAME MOUNTED
- j. STANDARD BATTERY JUMPERS
- k. WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN 1. NON-POLISHED BATTERY BOX COVER
- m. CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
- n. STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
- o. AIR COMPRESSOR DISCHARGE LINE
- p. ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
- q. RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
- r. ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
- s. STANDARD EXHAUST SYSTEM LENGTH
- t. RH STANDARD HORIZONTAL TAILPIPE
- u. STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
- v. LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
- w. STANDARD DIESEL EXHAUST FLUID TANK CAP
- x. HORTON DRIVEMASTER ON/OFF FAN DRIVE
- y. AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
- a`. CUMMINS SPIN ON FUEL FILTER
- aa. COMBINATION FULL FLOW/BYPASS OIL FILTER
- ab. 1100 SQUARE INCH ALUMINUM RADIATOR
- ac. ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT
- ad. GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
- ae. CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
- af. RADIATOR DRAIN VALVE
- ag. LOWER RADIATOR GUARD
- ah. ELECTRIC GRID AIR INTAKE WARMER
- ai. DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH
- 8. TRANSMISSION EQUIPMENT
 - a. PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
 - b. SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
 - c. DRIVER SWITCH INPUT DEFAULT NO SWITCHES
 - d. MAXIMUM ENGINE SPEED FOR PTO ENGAGEMENT 2600 RPM ALLISON 5TH GEN TRANSMISSIONS
 - e. TCU-MAX PTO ENGINE SPEED OPERATION NOT CONFIGURED
 - f. TCU-MAX PTO O/P SPD ENG NOT CONFIGURE
 - g. TCU-MAXIMUM PTO OUTPUT SPEED OPERATION NOT CONFIGURED
 - h. MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
 - i. PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
 - j. TRANSMISSION PROGNOSTICS ENABLED 2013
 - **k**. WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
 - 1. TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
 - m. SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

9. FRONT AXLE AND EQUIPMENT

- a. NON-ASBESTOS FRONT BRAKE LINING
- b. CONMET CAST IRON FRONT BRAKE DRUMS
- c. SKF SCOTSEAL PLUS XL FRONT OIL SEALS
- d. VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS OIL
- e. STANDARD SPINDLE NUTS FOR ALL AXLES
- f. MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
- g. STANDARD KING PIN BUSHINGS
- h. POWER STEERING PUMP
- i. 2 QUART SEE THROUGH POWER STEERING RESERVOIR

10. REAR AXLE AND EQUIPMENT

- a. MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
- b. NON-ASBESTOS REAR BRAKE LINING
- c. CONMET CAST IRON REAR BRAKE DRUMS
- d. SKF SCOTSEAL PLUS XL REAR OIL SEALS
- e. ORGANIC SAE 80/90 REAR AXLE LUBE
- f. STANDARD REAR AXLE BREATHER(S)

11. REAR SUSPENSION

- a. STANDARD AXLE SEATS IN AXLE CLAMP GROUP
- b. FORE/AFT CONTROL RODS

12. BRAKE SYSTEM

- a. WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
- b. REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
- c. FIBER BRAID PARKING BRAKE HOSE
- d. STANDARD BRAKE SYSTEM VALVES
- e. STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
- f. STD U.S. FRONT BRAKE VALVE
- g. RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
- h. WABCO SS-1200 PLUS AIR DRYER WITH INTEGRAL AIR GOVERNOR AND HEATER
- i. AIR DRYER FRAME MOUNTED
- j. STEEL AIR BRAKE RESERVOIRS
- k. PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS

13. TRAILER CONNECTIONS

a. UPGRADED CHASSIS MULTIPLEXING UNIT

14. WHEELBASE & FRAME

- a. 1600MM (63 INCH) REAR FRAME OVERHANG
- b. CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 120.45 in
- c. CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 117.45 in
- d. CALC'D FRAME LENGTH OVERALL : 288.37
- e. CALC'D SPACE AVAILABLE FOR DECKPLATE : 120.45 in
- f. SQUARE END OF FRAME
- g. FRONT CLOSING CROSSMEMBER
- h. STANDARD MIDSHIP #1 CROSSMEMBER(S)
- i. STANDARD REARMOST CROSSMEMBER
- j. STANDARD SUSPENSION CROSSMEMBER

15. CHASSIS EQUIPMENT

- a. 14 INCH PAINTED STEEL BUMPER
- b. BUMPER MOUNTING FOR SINGLE LICENSE PLATE
- c. GRADE 8 THREADED HEX HEADED FRAME FASTENERS

16. FUEL TANKS

- a. PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
- b. FUEL TANK(S) FORWARD
- c. PLAIN STEP FINISH
- d. FUEL TANK CAP(S)
- e. ALLIANCE FUEL FILTER/WATER SEPARATOR
- f. EQUIFLO INBOARD FUEL SYSTEM
- g. HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

17. <u>HUBS</u>

a. CONMET PRESET PLUS IRON FRONT HUBS

b. CONMET PRESET PLUS IRON REAR HUBS

18. WHEELS

- a. ACCURIDE 28828 22.5X8.25 10-HUB PILOT 6.18 INSET 2-HAND HD STEEL DISC FRONT WHEELS (WEIGHT FRONT: 26)
- b. ACCURIDE 28828 22.5X8.25 10-HUB PILOT 2-HAND HD STEEL DISC REAR WHEELS (WEIGHT REAR: 104)
- c. FRONT WHEEL MOUNTING NUTS
- d. REAR WHEEL MOUNTING NUTS

19. CAB EXTERIOR

- a. 108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
- b. AIR CAB MOUNTS
- c. FRONT FENDERS SET-BACK AXLE
- d. LH AND RH GRAB HANDLES
- e. STATIONARY BLACK GRILLE
- f. BLACK HOOD MOUNTED AIR INTAKE GRILLE
- g. FIBERGLASS HOOD
- h. SINGLE ELECTRIC HORN
- i. DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
- j. REAR LICENSE PLATE MOUNT END OF FRAME
- k. HALOGEN COMPOSITE HEADLAMPS WITH BLACK BEZELS
- l. (5) AMBER MARKER LIGHTS
- m. INTEGRAL STOP/TAIL/BACKUP LIGHTS
- n. STANDARD FRONT TURN SIGNAL LAMPS
- o. DUAL WEST COAST MOLDED-IN COLOR MIRRORS
- p. DOOR MOUNTED MIRRORS
- q. 102 INCH EQUIPMENT WIDTH
- r. STANDARD SIDE/REAR REFLECTORS
- s. 63X14 INCH TINTED REAR WINDOW
- t. TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS
- u. MANUAL DOOR WINDOW REGULATORS
- v. TINTED WINDSHIELD
- w. 8 LITER WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITHOUT FLUID LEVEL INDICATOR

20. CAB INTERIOR

- a. OPAL GRAY VINYL INTERIOR
- b. MOLDED PLASTIC DOOR PANEL
- c. MOLDED PLASTIC DOOR PANEL
- d. BLACK MATS WITH SINGLE INSULATION
- e. FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING f. IN DASH STORAGE BIN
- g. (2) CUP HOLDERS LH AND RH DASH
- h. GRAY/CHARCOAL FLAT DASH
- i. HEATER, DEFROSTER AND AIR CONDITIONER
- j. STANDARD HVAC DUCTING
- **k**. MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
- 1. STANDARD HEATER PLUMBING
- m. DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
- n. BINARY CONTROL, R-134A
- o. STANDARD INSULATION
- p. SOLID-STATE CIRCUIT PROTECTION AND FUSES
- q. 12V NEGATIVE GROUND ELECTRICAL SYSTEM
- r. DOME LIGHT WITH 3-WAY SWITCH ACTIVATED BY LH AND RH DOORS
- s. CAB DOOR LATCHES WITH MANUAL DOOR LOCKS
- t. BASIC HIGH BACK NON SUSPENSION DRIVER SEAT WITH FORE AND AFT ADJUSTMENT
- u. BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT
- v. LH AND RH INTEGRAL DOOR PANEL ARMRESTS
- w. VINYL WITH VINYL INSERT DRIVER SEAT
- x. VINYL WITH VINYL INSERT PASSENGER SEAT
- y. 3 POINT FIXED D-RING RETRACTOR DRIVER AND PASSENGER SEAT BELTS

a'. FIXED STEERING COLUMN aa. 4-SPOKE 18 INCH (450MM) STEERING WHEEL ab. DRIVER AND PASSENGER INTERIOR SUN VISORS

21. INSTRUMENTS & CONTROLS

- a. GRAY DRIVER INSTRUMENT PANEL
- b. GRAY CENTER INSTRUMENT PANEL
- c. BLACK GAUGE BEZELS
- d. LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
- e. 2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
- f. INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
- g. ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
- h. KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
- i. ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED
- j. HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH
- k. 2 INCH ELECTRIC FUEL GAUGE
- 1. PROGRAMMABLE RPM CONTROL ELECTRONIC ENGINE
- m. ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
- n. 2 INCH TRANSMISSION OIL TEMPERATURE GAUGE
- 0. ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
- p. ELECTRIC ENGINE OIL PRESSURE GAUGE
- q. ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
- r. STANDARD VEHICLE SPEED SENSOR
- s. ELECTRONIC 3000 RPM TACHOMETER
- t. DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
- u. SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY
- v. MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
- w. ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR
- x. SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
- y. INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS

22. DESIGN

a. PAINT: ONE SOLID COLOR

23. <u>COLOR</u>

- a. CAB COLOR A: L0006EB WHITE ELITE BC
- b. BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
- c. NO FUEL TANK CABINET PAINT
- d. POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- e. POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- f. BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX
- g. STANDARD E COAT/UNDERCOATING
- 24. CERTIFICATION / COMPLIANCE

a. U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS



FREIGHTLINER - 108SD SPECIFICATION #5

2017 Freightliner 108SD

The Freightliner 108SD purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$82,833.00 | \$82,833.00 | \$82,833.00 | \$82,833.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 108SD | | | |
|-------------|----------------------------------|--------------------|----------------------------------|--------------------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center |
| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$82,833.00 | \$82,833.00 | \$82,833.00 | \$82,833.00 |

| Order Code Delete Options | Appalachia & Cardinal | Dogwood & Longleaf Pine |
|---|--|-------------------------------|
| 6 GALLON DIESEL EXHAUST FLUID T | ANK (WEIGHT FRONT: -35) Std | Std |
| 6 GALLON DIESEL EXHAUST FLUID T | ANK (WEIGHT REAR: -10) Std | Std |
| 100 PERCENT DIESEL EXHAUST FLUI | O FILL Std | Std |
| ALLISON 3500 RDS AUTOMATIC TRAI | NSMISSION WITH PTO PROVISION Incl. | Incl. |
| 50 GALLON/189 LITER RECTANGULA FRONT: -15) | R ALUMINUM FUEL TANK - LH (WEIGHT Incl. | Incl. |
| 50 GALLON/189 LITER RECTANGULA REAR: 10) | R ALUMINUM FUEL TANK - LH (WEIGHT Incl. | Incl. |
| CONTINENTAL HSR2 11R22.5 14 PLY F | ADIAL REAR TIRES (WEIGHT REAR: 64) Incl. | Incl. |
| NO AIR HORN (WEIGHT FRONT: -4) | Incl. | Incl. |

| Order Code Add Options | Appalachia & Cardinal | Dogwood & Longleaf Pine |
|--|--------------------------|-------------------------------|
| REFUSE SERVICE | Incl. | Incl. |
| GOVERNMENT BUSINESS SEGMENT | Incl. | Incl. |
| MOIST BULK COMMODITY | Incl. | Incl. |
| REFUSE, SIDE LOAD OR REAR PACKER BODY - UNLOADS IN A LANDFILL | Incl. | Incl. |
| 75 MPH ROAD SPEED LIMIT | Incl. | Incl. |
| CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT | Incl. | Incl. |
| PTO MODE ENGINE RPM LIMIT - 1100 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE SET SWITCH - 700 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM | Incl. | NA |
| PTO MODE CANCEL VEHICLE SPEED - 5 MPH | Incl. | Incl. |
| PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND | Incl. | Incl. |
| PTO MINIMUM RPM - 700 | Incl. | Incl. |
| REGEN INHIBIT SPEED THRESHOLD - 5 MPH | Incl. | Incl. |
| (2) ALLIANCE MODEL 1131, GROUP 31, 12 VOLT MAINTENANCE FREE 1900 CCA THREADED STUD BATTERIES, NON FCCC ONLY | Incl. | Incl. |
| SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB | Incl. | Incl. |
| ALUMINUM FLYWHEEL HOUSING | NA | NA |
| ALLISON VOCATIONAL PACKAGE 142 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODEL RDS | Incl. | Incl. |
| ALLISON VOCATIONAL RATING FOR REFUSE APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES | Incl. | Incl. |
| NEUTRAL AT STOP - DISABLED, FUELSENSE - DISABLED | Incl. | Incl. |

| VEHICLE: | 108SD | | | | |
|-------------|---|------------------------|----------------------------------|-----------------------|-------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center | r |
| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | \star Longleaf Pine | |
| BASE PRICE: | \$82,833.00 | \$82,833.00 | \$82,833.00 | \$82,833.00 | |
| | TROIT DA-F-16.0-5 16,000# FL1 ⁻ Eight Front: 190) | 71.0 KPI/3.74 DROP SIN | NGLE FRONT AXLE | Incl. | Incl. |
| | RITOR 16.5X6 Q+ CAST SPIDER BRICATED SHOES (WEIGHT FR | | S, DOUBLE ANCHOR, | Incl. | Incl. |
| TR | W TAS-85 POWER STEERING (V | VEIGHT FRONT: 40) | | Incl. | Incl. |
| OIL | AIR POWER STEERING COOL | ER (WEIGHT FRONT: : | 5) | Incl. | Incl. |
| 16,0 | 000# FLAT LEAF FRONT SUSPE | NSION | | Incl. | Incl. |
| GR. | APHITE BRONZE BUSHINGS W | TTH SEALS - FRONT S | USPENSION | Incl. | Incl. |
| MT | -40-14XP 40,000# R-SERIES TAN | NDEM REAR AXLE (W | EIGHT REAR: 2,530) | Incl. | Incl. |
| 5.29 | 9 REAR AXLE RATIO | | | Incl. | Incl. |
| | ON REAR AXLE CARRIER WITH EIGHT REAR: 40) | I OPTIONAL HEAVY D | OUTY AXLE HOUSING | Incl. | Incl. |
| | IL 17T MERITOR EXTENDED LU KES (WEIGHT FRONT: 20) | JBE MAIN DRIVELINI | E WITH HALF ROUND | Incl. | Incl. |
| | IL 17T MERITOR EXTENDED LU KES (WEIGHT REAR: 20) | JBE MAIN DRIVELINI | E WITH HALF ROUND | Incl. | Incl. |
| | IL 17T MERITOR EXTENDED LU UND YOKES | UBE INTERAXLE DRIV | /ELINE WITH HALF | Incl. | Incl. |
| (1) | INTERAXLE LOCK VALVE FOR | R TANDEM OR TRIDE | M DRIVE AXLES | Incl. | Incl. |
| | INKING LAMP WITH EACH INT LOCK DEFAULT WITH IGNITIC | | CH, INTERAXLE | Incl. | Incl. |
| STA | ANDARD BRAKE CHAMBER LO | DCATION | | Incl. | Incl. |
| NO | DRIVELINE PARKING BRAKE | | | Incl. | Incl. |
| | NDIX EVERSURE LONGSTROK AMBERS (WEIGHT REAR: 20) | E 2-DRIVE AXLES SPF | RING PARKING | Incl. | Incl. |
| HA | LDEX AUTOMATIC REAR SLA | CK ADJUSTERS | | Incl. | Incl. |
| NO | AIR PP/ELECT AXLE SHIFT, CA | ΔB | | Incl. | Incl. |
| NO | DRIVE/SHIFT AXLE WIRING/L | OGIC | | Incl. | Incl. |
| NO | AIR PP/ELECT-AXLE SHIFT, CH | IAS | | Incl. | Incl. |
| HE | NDRICKSON RT403 REAR SUSF | PENSION @ 40,000# (W | EIGHT REAR: 750) | Incl. | Incl. |
| HE | NDRICKSON RT/RTE - 7.19" SA | DDLE | | Incl. | Incl. |
| 52 1 | INCH AXLE SPACING | | | Incl. | Incl. |
| | EEL BEAMS AND RUBBER CEN D CONNECTIONS | TER BUSHINGS WITH | BAR PIN ADJUSTABLE | Incl. | Incl. |
| AIF | R BRAKE PACKAGE | | | Incl. | Incl. |
| UP | GRADED BULKHEAD MULTIPI | LEXING UNIT | | Incl. | Incl. |
| NO | SUPPLEMENTAL TRAILER CA | BLE WIRING | | Incl. | Incl. |
| NO | HIGH CURRENT RECEPTACLE | /WIRING | | Incl. | Incl. |
| 472 | 5MM (186 INCH) WHEELBASE | | | Incl. | Incl. |

| VEHICLE: | 108SD | | | | | |
|-----------------|---|----------------|------------------|----------------------------------|--------------------|--------------------|
| DEALER: | Carolina Freightli Raleigh | ner of Ex | cel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Cente | er |
| ZONE: | ★ Appalachia | * | Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRIC | E: \$82,833.00 | \$8 | 2,833.00 | \$82,833.00 | \$82,833.00 | |
| | 11/32X3-1/2X10-15/16 INCH 120KSI (WEIGHT FRONT: 2 11/32X3-1/2X10-15/16 INCH | .30) | ` | , | | Incl. |
| | 120KSI (WEIGHT REAR: -2 | 0) | ` | , | | |
| | FRAME OVERHANG RANG | GE: 61 INCH T | O 70 INCH | | Incl. | Incl. |
| | CALCULATED FRAME SPA | ACE LH SIDE | : 26.75 in | | Incl. | Incl. |
| | CALCULATED FRAME SPA | ACE RH SIDE | : 62.76 in | | Incl. | Incl. |
| | LIGHTWEIGHT HEAVY DU FRONT: -12) | JTY ALUMIN | UM ENGINE CR | OSSMEMBER (WEIGHT | Incl. | Incl. |
| | FENDER AND FRONT OF H | IOOD MOUN | TED FRONT MU | DFLAPS | Incl. | Incl. |
| | NO CAB GUARD | | | | Incl. | Incl. |
| | NO TIRE CARRIER | | | | Incl. | Incl. |
| | RECTANGULAR FUEL TAI | NK(S) | | | Incl. | Incl. |
| | NO AUXILIARY FUEL SUP | PLY AND RE | TURN PORTS | | Incl. | Incl. |
| | CONTINENTAL HSU2 WT FRONT: 80) | 315/80R22.5 20 |) PLY RADIAL F | RONT TIRES (WEIGHT | Incl. | Incl. |
| | NO RADIATOR GRILLE SC INCLUDES NONREMOVABLE BUC includes non-removable bug screen n | SCREEN MOUNT | | 1 | Incl. ¹ | Incl. ² |
| | NO WINDSHIELD FAN call dealer for option ¹ | | | | Std ¹ | Incl. |
| | NO POWER SUPPLY SLEED call dealer for option ¹ | PER/CAB | | | Std ¹ | Incl. |
| | ENGINE REMOTE INTERF. call dealer for pricing ¹ | ACE WITH PA | RK BRAKE INT | ERLOCK | NA ¹ | NA |
| | ENGINE REMOTE INTERF. | ACE WITH PA | RK BRAKE INT | ERLOCK | NA | NA |
| | NO OBSTACLE DETECTIO | N SYSTEM | | | Incl. | Incl. |
| | NO LANE DEPARTURE WA | ARNING SYST | EM | | Incl. | Incl. |
| | IDLE LIMITER, ELECTRON | IIC ENGINE | | | Incl. | Incl. |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|------------------------------|----------------|--------------------|
| FREIGHTLINER - M2 106 - 26K (Specifica | ation #06) | | |
| | | | |
| Carolina Freightliner of Raleigh | 2017 Freightliner 26K M2 106 | ★ Appalachia | \$61,157.00 |
| Excel Truck Center | 2017 Freightliner 26K M2 106 | ★Dogwood | \$61,157.00 |
| Carolina Freightliner of Raleigh | 2017 Freightliner 26K M2 106 | ★ Cardinal | \$61,157.00 |
| Excel Truck Center | 2017 Freightliner 26K M2 106 | ★Longleaf Pine | \$61,157.00 |
| | | | |



FREIGHTLINER - M2 106 - 26K SPECIFICATION #6

2017 Freightliner 26K M2 106

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. PRICE LEVEL
 - a. M2 PRL-14M (EFF:10/05/15)
- 2. DATA VERSION
 - a. SPECPRO21 DATA RELEASE VER 025
- 3. VEHICLE CONFIGURATION
 - a. M2 106 CONVENTIONAL CHASSIS WEIGHT FRONT: 5,759
 - b. M2 106 CONVENTIONAL CHASSIS WEIGHT REAR: 3,503
 - c. 2017 MODEL YEAR SPECIFIED
 - d. SET BACK AXLE TRUCK
 - e. STRAIGHT TRUCK PROVISION
 - f. LH PRIMARY STEERING LOCATION

4. GENERAL SERVICE

- a. TRUCK CONFIGURATION
- b. DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)
- c. PICKUP AND DELIVERY/SHORT HAUL SERVICE
- d. GENERAL FREIGHT BUSINESS SEGMENT
- e. GENERAL FREIGHT COMMODITY
- f. TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
- g. MAXIMUM 8% EXPECTED GRADE
- h. SMOOTH CONCRETE OR ASPHALT PAVEMENT MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
- i. MEDIUM TRUCK WARRANTY
- j. EXPECTED FRONT AXLE(S) LOAD : 8000.0 lbs
- k. EXPECTED REAR DRIVE AXLE(S) LOAD : 18000.0 lbs
- 1. EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 26000.0 lbs

5. TRUCK SERVICE

- a. DRY VAN BODY
- b. EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in
- 6. <u>ENGINE</u>

a. CUM ISB 6.7-200 200 HP @ 2300 RPM, 2600 GOV, 520 LB/FT @ 1600 RPM

7. ENGINE EQUIPMENT

a. 2016 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG17 BUT NOT FINAL GHG17 CONFIGURATION

- b. 2008 CARB EMISSION CERTIFICATION CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LEFT SIDE OF HOOD)
- c. STANDARD OIL PAN
- d. ENGINE MOUNTED OIL CHECK AND FILL
- e. ONE PIECE VALVE COVER
- f. SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
- g. DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
- h. (2) ALLIANCE MODEL 1131, GROUP 31, 12 VOLT MAINTENANCE FREE 1900 CCA THREADED STUD BATTERIES, NON FCCC ONLY
- i. BATTERY BOX FRAME MOUNTED
- i. STANDARD BATTERY JUMPERS
- **k**. WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
- 1. NON-POLISHED BATTERY BOX COVER
- m. CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
- n. STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
- o. AIR COMPRESSOR DISCHARGE LINE
- p. ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
- q. RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
- r. ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
- s. STANDARD EXHAUST SYSTEM LENGTH
- t. RH STANDARD HORIZONTAL TAILPIPE
- u. 6 GALLON DIESEL EXHAUST FLUID TANK
- v. 100 PERCENT DIESEL EXHAUST FLUID FILL
- w. LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
- x. STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
- y. STANDARD DIESEL EXHAUST FLUID TANK CAP
- a`. HORTON HT650 FRONTAL AIR ON/OFF ENGINE FAN CLUTCH
- aa. AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
- ab. CUMMINS SPIN ON FUEL FILTER
- ac. FULL FLOW OIL FILTER
- ad. 950 SQUARE INCH ALUMINUM RADIATOR
- ae. ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT
- af. GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
- ag. CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
- ah. RADIATOR DRAIN VALVE
- ai. LOWER RADIATOR GUARD
- aj. ALUMINUM FLYWHEEL HOUSING
- ak. ELECTRIC GRID AIR INTAKE WARMER
- al. DELCO 12V 29MT STARTER WITH INTEGRATED MAGNETIC SWITCH
- 8. TRANSMISSION

a. ALLISON 2100 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION

- 9. TRANSMISSION EQUIPMENT
 - a. ALLISON VOCATIONAL PACKAGE 354 AVAILABLE ON 1000/2000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, EVS, HS, MH, PTS AND SPS
 - b. ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
 - c. PRIMARY MODE GEARS, 5 FORWARD GEARS WITH MANUAL SELECTION FOR 3, 2 AND 1, AVAILABLE FOR 1000/2000 PRODUCT FAMILIES ONLY
 - d. NEUTRAL AT STOP DISABLED, FUELSENSE DISABLED
 - e. DRIVER SWITCH INPUT DEFAULT NO SWITCHES
 - f. CUSTOMER INSTALLED CHELSEA 230/231/236 SERIES PTO
 - g. PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION
 - h. MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
 - i. DASH MOUNTED T-HANDLE CABLE SHIFT CONTROL WITHOUT PARK BRAKE POSITION
 - j. TRANSMISSION PROGNOSTICS DISABLED (N/A) 2013, FOR USE IN 1000/2000 ONLY
 - k. WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
 - 1. TRANSMISSION OIL CHECK AND FILL

m. SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

10. FRONT AXLE AND EQUIPMENT

- a. MERITOR 15X4 Q+ CAM FRONT BRAKES
- b. NON-ASBESTOS FRONT BRAKE LINING
- c. CONMET CAST IRON FRONT BRAKE DRUMS
- d. SKF SCOTSEAL PLUS XL FRONT OIL SEALS
- e. VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS OIL
- f. STANDARD SPINDLE NUTS FOR ALL AXLES
- g. MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
- h. TRW THP-60 POWER STEERING
- i. POWER STEERING PUMP
- j. 2 QUART SEE THROUGH POWER STEERING RESERVOIR
- k. ORGANIC SAE 80/90 FRONT AXLE LUBE

11. FRONT SUSPENSION

- a. MAINTENANCE FREE RUBBER BUSHINGS FRONT SUSPENSION
- b. NO FRONT SUSPENSION SPRING BRACKET OPTIONS
- c. FRONT SHOCK ABSORBERS

12. REAR AXLE AND EQUIPMENT

- a. 5.22 REAR AXLE RATIO
- b. IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
- c. MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES
- d. MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
- e. NON-ASBESTOS REAR BRAKE LINING
- f. BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)
- g. CONMET CAST IRON REAR BRAKE DRUMS
- h. SKF SCOTSEAL PLUS XL REAR OIL SEALS
- i. HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS
- j. MERITOR AUTOMATIC REAR SLACK ADJUSTERS
- k. ORGANIC SAE 80/90 REAR AXLE LUBE

13. REAR SUSPENSION

- a. SPRING SUSPENSION NO AXLE SPACERS
- b. STANDARD AXLE SEATS IN AXLE CLAMP GROUP

14. BRAKE SYSTEM

- a. AIR BRAKE PACKAGE
- b. WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
- c. REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
- d. FIBER BRAID PARKING BRAKE HOSE
- e. STANDARD BRAKE SYSTEM VALVES
- f. STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
- g. STD U.S. FRONT BRAKE VALVE
- h. RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
- i. WABCO SS-1200 PLUS AIR DRYER WITH INTEGRAL AIR GOVERNOR AND HEATER
- j. AIR DRYER FRAME MOUNTED
- k. STEEL AIR BRAKE RESERVOIRS
- 1. PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS

15. TRAILER CONNECTIONS

- a. UPGRADED CHASSIS MULTIPLEXING UNIT
- b. UPGRADED BULKHEAD MULTIPLEXING UNIT
- c. NO HIGH CURRENT TRAILER/BODY CABLE

16. WHEELBASE & FRAME

- a. 4725MM (186 INCH) WHEELBASE
- b. 11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI (WEIGHT

FRONT: 50)

- c. 11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI (WEIGHT REAR: 100)
- d. 1600MM (63 INCH) REAR FRAME OVERHANG
- e. CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 120.45 in
- f. CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 117.45 in
- g. CALC'D FRAME LENGTH OVERALL : 278.39
- h. CALC'D SPACE AVAILABLE FOR DECKPLATE : 120.45 in
- i. SQUARE END OF FRAME
- j. FRONT CLOSING CROSSMEMBER
- k. STANDARD WEIGHT ENGINE CROSSMEMBER
- 1. STANDARD MIDSHIP #1 CROSSMEMBER(S)
- m. STANDARD REARMOST CROSSMEMBER
- n. STANDARD SUSPENSION CROSSMEMBER

17. CHASSIS EQUIPMENT

- a. THREE-PIECE 14 INCH STEEL CENTER BUMPER WITH FLEXIBLE PLASTIC ENDS
- b. BUMPER MOUNTING FOR SINGLE LICENSE PLATE
- c. FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
- d. GRADE 8 THREADED HEX HEADED FRAME FASTENERS

18. FUEL TANKS

- a. RECTANGULAR FUEL TANK(S)
- b. PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
- c. FUEL TANK(S) FORWARD
- d. PLAIN STEP FINISH
- e. FUEL TANK CAP(S)
- f. ALLIANCE FUEL FILTER/WATER SEPARATOR WITH PRIMER PUMP
- g. EQUIFLO INBOARD FUEL SYSTEM
- h. HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

19. <u>HUBS</u>

- a. CONMET PRESET PLUS IRON FRONT HUBS
- b. CONMET PRESET PLUS IRON REAR HUBS

20. WHEELS

- a. FRONT WHEEL MOUNTING NUTS
- b. REAR WHEEL MOUNTING NUTS

21. CAB EXTERIOR

- a. 106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
- b. RUBBER CAB MOUNTS
- c. LH AND RH GRAB HANDLES
- d. PAINTED PLASTIC GRILLE
- e. ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
- f. FIBERGLASS HOOD
- g. SINGLE ELECTRIC HORN
- h. DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
- i. REAR LICENSE PLATE MOUNT END OF FRAME
- j. INTEGRAL HEADLIGHT/MARKER ASSEMBLY
- k. (5) AMBER MARKER LIGHTS
- 1. INTEGRAL STOP/TAIL/BACKUP LIGHTS
- m. STANDARD FRONT TURN SIGNAL LAMPS
- n. DUAL WEST COAST MOLDED-IN COLOR MIRRORS
- o. DOOR MOUNTED MIRRORS
- p. 102 INCH EQUIPMENT WIDTH
- q. STANDARD SIDE/REAR REFLECTORS
- r. 63X14 INCH TINTED REAR WINDOW
- s. TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS

- t. MANUAL DOOR WINDOW REGULATORS
- u. TINTED WINDSHIELD
- v. 2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED

22. CAB INTERIOR

- a. OPAL GRAY CLOTH INTERIOR
- b. MOLDED PLASTIC DOOR PANEL
- c. MOLDED PLASTIC DOOR PANEL
- d. BLACK MATS WITH SINGLE INSULATION
- e. FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING
- f. IN DASH STORAGE BIN
- g. (2) CUP HOLDERS LH AND RH DASH
- h. GRAY/CHARCOAL FLAT DASH
- i. HEATER, DEFROSTER AND AIR CONDITIONER
- j. STANDARD HVAC DUCTING
- **k**. MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
- 1. STANDARD HEATER PLUMBING
- m. DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
- n. BINARY CONTROL, R-134A
- o. STANDARD INSULATION
- p. SOLID-STATE CIRCUIT PROTECTION AND FUSES
- q. 12V NEGATIVE GROUND ELECTRICAL SYSTEM
- r. DOME LIGHT WITH 3-WAY SWITCH ACTIVATED BY LH AND RH DOORS
- s. CAB DOOR LATCHES WITH MANUAL DOOR LOCKS
- t. BASIC HIGH BACK NON SUSPENSION DRIVER SEAT WITH FORE AND AFT ADJUSTMENT
- u. BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT
- v. LH AND RH INTEGRAL DOOR PANEL ARMRESTS
- w. VINYL WITH VINYL INSERT DRIVER SEAT
- x. VINYL WITH VINYL INSERT PASSENGER SEAT
- y. 3 POINT FIXED D-RING RETRACTOR DRIVER AND PASSENGER SEAT BELTS
- a`. FIXED STEERING COLUMN
- aa. 4-SPOKE 18 INCH (450MM) STEERING WHEEL
- ab. DRIVER AND PASSENGER INTERIOR SUN VISORS

23. INSTRUMENTS & CONTROLS

- a. GRAY DRIVER INSTRUMENT PANEL
- b. GRAY CENTER INSTRUMENT PANEL
- c. BLACK GAUGE BEZELS
- d. LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
- e. 2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
- f. INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
- g. ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
- h. KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
- i. ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED
- j. HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH
- k. 2 INCH ELECTRIC FUEL GAUGE
- 1. PROGRAMMABLE RPM CONTROL ELECTRONIC ENGINE
- m. ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
- n. TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
- 0. ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
- p. NO LANE DEPARTURE WARNING SYSTEM
- q. ELECTRIC ENGINE OIL PRESSURE GAUGE
- r. ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
- s. STANDARD VEHICLE SPEED SENSOR
- t. STANDARD VEHICLE SPEED SENSOR
- u. IDLE LIMITER, ELECTRONIC ENGINE
- v. DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
- W. SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY
- x. MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH

y. ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR

a`. SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE

aa. INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS ab. NO MISCELLANEOUS GAUGES

24. DESIGN

a. PAINT: ONE SOLID COLOR

25. <u>COLOR</u>

- a. CAB COLOR A: L0006EB WHITE ELITE BC
- b. BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
- c. NO FUEL TANK CABINET PAINT
- d. POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- e. POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- f. BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX
- g. STANDARD E COAT/UNDERCOATING

26. CERTIFICATION / COMPLIANCE

a. U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS



FREIGHTLINER - M2 106 - 26K SPECIFICATION #6

2017 Freightliner 26K M2 106

The Freightliner 26K M2 106 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$61,157.00 | \$61,157.00 | \$61,157.00 | \$61,157.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 26K M2 106 | | | |
|-------------|----------------------------------|--------------------|----------------------------------|--------------------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$61,157.00 | \$61,157.00 | \$61,157.00 | \$61,157.00 |

| Order Code Delete Options | Appalachia & Cardinal | Dogwood & Longleaf Pine |
|--|--------------------------|-------------------------------|
| DETROIT DA-F-8.0-3 8,000# FF1 71.5 KPI/3.74 DROP SINGLE FRON | T AXLE Incl. | Incl. |
| 8,000# TAPERLEAF FRONT SUSPENSION (WEIGHT FRONT: -30) | Incl. | Incl. |
| DETROIT DA-RS-19.0-4 19,000# R-SERIES SINGLE REAR AXLE (W -20) | EIGHT FRONT: Incl. | Incl. |
| 18,000# 52 INCH VARIABLE RATE MULTI-LEAF SPRING REAR SU (WEIGHT REAR: 40) | SPENSION Incl. | Incl. |
| CONTINENTAL HSR2 11R22.5 14 PLY RADIAL FRONT TIRE (WEIC | GHT FRONT: 16) Incl. | Incl. |
| CONTINENTAL HSR2 11R22.5 14 PLY RADIAL REAR TIRES (WEIG | GHT REAR: 32) Incl. | Incl. |

| Order Code Add Options | Appalachia & Cardinal | 0 |
|---|--------------------------|-------|
| 75 MPH ROAD SPEED LIMIT | Incl. | Incl. |
| CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT | Incl. | Incl. |
| PTO MODE ENGINE RPM LIMIT - 900 RPM | Incl. | Incl. |
| PTO MODE THROTTLE OVERRIDE - LIMIT TO 900 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE SET SWITCH - 900 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE RESUME SWITCH - 900 RPM | Incl. | Incl. |
| PTO MODE CANCEL VEHICLE SPEED - 5 MPH | Incl. | Incl. |
| PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND | Incl. | Incl. |
| PTO MINIMUM RPM - 900 | Incl. | Incl. |
| REGEN INHIBIT SPEED THRESHOLD - 5 MPH | Incl. | Incl. |
| SINGLE BATTERY BOX FRAME MOUNTED LH SIDE BACK OF CAB | Incl. | Incl. |
| FRAME OVERHANG RANGE: 61 INCH TO 70 INCH | Incl. | Incl. |
| CALCULATED FRAME SPACE LH SIDE : 85.42 in | Incl. | Incl. |
| CALCULATED FRAME SPACE RH SIDE : 129.66 in | Incl. | Incl. |
| 50 GALLON/189 LITER RECTANGULAR ALUMINUM FUEL TANK - LH (WEIGHT FRONT: 20) | Incl. | Incl. |
| ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 6.16 INSET 2-HAND STEEL DISC FRONT WHEELS | Incl. | Incl. |
| ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 2-HAND STEEL DISC REAR WHEELS | Incl. | Incl. |
| CUSTOMER FURNISHED AND INSTALLED PTO CONTROLS | Incl. | Incl. |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---------------------------------------|--|----------------|--------------------|
| FREIGHTLINER - M2 106 - 33K GVW (Spec | ification #08) | | |
| | | | |
| Carolina Freightliner of Raleigh | 2017 Freightliner M2 106 33K GVW Chassis | ★ Appalachia | \$73,810.00 |
| Excel Truck Center | 2017 Freightliner M2 106 33K GVW Chassis | ★Dogwood | \$73,810.00 |
| Carolina Freightliner of Raleigh | 2017 Freightliner M2 106 33K GVW Chassis | ★Cardinal | \$73,810.00 |
| Excel Truck Center | 2017 Freightliner M2 106 33K GVW Chassis | ★Longleaf Pine | \$73,810.00 |
| | | | |



FREIGHTLINER - M2 106 - 33K GVW SPECIFICATION #8

2017 Freightliner M2 106 33K GVW Chassis

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. PRICE LEVEL
 - a. M2 PRL-14M (EFF:10/05/15)
- 2. DATA VERSION
 - a. SPECPRO21 DATA RELEASE VER 024

3. VEHICLE CONFIGURATION

- a. M2 106 CONVENTIONAL CHASSIS (WEIGHT FRONT: 5,759 ; WEIGHT REAR: 3,503)
- b. 2017 MODEL YEAR SPECIFIED
- c. SET BACK AXLE TRUCK
- d. STRAIGHT TRUCK PROVISION
- e. LH PRIMARY STEERING LOCATION

4. GENERAL SERVICE

- a. TRUCK CONFIGURATION
- b. DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)
- c. REFUSE SERVICE
- d. GOVERNMENT BUSINESS SEGMENT
- e. MOIST BULK COMMODITY
- f. TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
- g. MAXIMUM 8% EXPECTED GRADE
- h. ROUGH, MAINTAINED, CONCRETE OR ASPHALT PAVEMENT MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
- i. MEDIÚM TRUCK WARRANTY
- j. EXPECTED FRONT AXLE(S) LOAD : 10000.0 lbs
- k. EXPECTED REAR DRIVE AXLE(S) LOAD : 23000.0 lbs
- 1. EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 33000.0 lbs

5. ENGINE

- a. CUM ISL 300HP @ 2000RPM, 2200 GOV RPM, 860 LB/FT @ 1300 RPM (WEIGHT FRONT: 640)
- b. CUM ISL 300HP @ 2000RPM, 2200 GOV RPM, 860 LB/FT @ 1300 RPM (WEIGHT REAR: 30)

6. ENGINE EQUIPMENT

- a. 2016 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG17 BUT NOT FINAL GHG17 CONFIGURATION
- b. STANDARD OIL PAN
- c. ENGINE MOUNTED OIL CHECK AND FILL
- d. ONE PIECE VALVE COVER
- e. SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
- f. DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE

- g. BATTERY BOX FRAME MOUNTED
- h. STANDARD BATTERY JUMPERS
- i. SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB
- j. WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
- k. NON-POLISHED BATTERY BOX COVER
- 1. CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
- m. STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
- n. AIR COMPRESSOR DISCHARGE LINE
- o. ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
- p. ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
- q. 6 GALLON DIESEL EXHAUST FLUID TANK
- r. 100 PERCENT DIESEL EXHAUST FLUID FILL
- s. LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
- t. STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
- u. STANDARD DIESEL EXHAUST FLUID TANK CAP
- v. AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
- w. CUMMINS SPIN ON FUEL FILTER
- x. ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT
- y. GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
- a'. CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
- aa. RADIATOR DRAIN VALVE
- ab. LOWER RADIATOR GUARD
- ac. ALUMINUM FLYWHEEL HOUSING
- ad. ELECTRIC GRID AIR INTAKE WARMER

7. TRANSMISSION EQUIPMENT

- a. NEUTRAL AT STOP DISABLED, FUELSENSE DISABLED
- b. DRIVER SWITCH INPUT DEFAULT NO SWITCHES
- c. MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
- d. WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
- e. SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

8. FRONT AXLE AND EQUIPMENT

- a. MERITOR 15X4 Q+ CAM FRONT BRAKES
- b. NON-ASBESTOS FRONT BRAKE LINING
- c. CONMET CAST IRON FRONT BRAKE DRUMS
- d. SKF SCOTSEAL PLUS XL FRONT OIL SEALS
- e. VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS OIL
- f. STANDARD SPINDLE NUTS FOR ALL AXLES
- g. MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
- h. TRW THP-60 POWER STEERING
- i. POWER STEERING PUMP
- j. 2 QUART SEE THROUGH POWER STEERING RESERVOIR
- k. ORGANIC SAE 80/90 FRONT AXLE LUBE

9. FRONT SUSPENSION

- a. 12,000# MONO TAPERLEAF FRONT SUSPENSION
- b. MAINTENANCE FREE RUBBER BUSHINGS FRONT SUSPENSION
- c. NO FRONT SUSPENSION SPRING BRACKET OPTIONS
- d. FRONT SHOCK ABSORBERS

10. REAR AXLE AND EQUIPMENT

- a. 5.22 REAR AXLE RATIO
- b. IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
- c. MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES WEIGHT FRONT: 20
- d. MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES WEIGHT REAR: 20
- e. MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES

- f. NON-ASBESTOS REAR BRAKE LINING
- g. CONMET CAST IRON REAR BRAKE DRUMS
- h. SKF SCOTSEAL PLUS XL REAR OIL SEALS
- i. HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS
- j. MERITOR AUTOMATIC REAR SLACK ADJUSTERS
- k. ORGANIC SAE 80/90 REAR AXLE LUBE

11. REAR SUSPENSION

a. STANDARD AXLE SEATS IN AXLE CLAMP GROUP

12. BRAKE SYSTEM

- a. AIR BRAKE PACKAGE
- b. WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
- c. REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
- d. FIBER BRAID PARKING BRAKE HOSE
- e. STANDARD BRAKE SYSTEM VALVES
- f. STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
- g. STD U.S. FRONT BRAKE VALVE
- h. RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
- i. STEEL AIR BRAKE RESERVOIRS
- j. PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS

13. TRAILER CONNECTIONS

- a. UPGRADED CHASSIS MULTIPLEXING UNIT
- b. UPGRADED BULKHEAD MULTIPLEXING UNIT
- c. NO HIGH CURRENT TRAILER/BODY CABLE
- d. CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 141.45 in
- e. CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 138.45 in
- f. CALC'D FRAME LENGTH OVERALL : 296.39 CALC'D
- g. SPACE AVAILABLE FOR DECKPLATE : 141.45 in
- h. SQUARE END OF FRAME
- i. FRONT CLOSING CROSSMEMBER
- j. STANDARD WEIGHT ENGINE CROSSMEMBER
- k. STANDARD MIDSHIP #1 CROSSMEMBER(S)
- 1. STANDARD REARMOST CROSSMEMBER
- m. STANDARD SUSPENSION CROSSMEMBER

14. CHASSIS EQUIPMENT

- a. THREE-PIECE 14 INCH STEEL CENTER BUMPER WITH FLEXIBLE PLASTIC ENDS
- **b. BUMPER MOUNTING FOR SINGLE LICENSE PLATE**
- c. FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
- d. GRADE 8 THREADED HEX HEADED FRAME FASTENERS

15. FUEL TANKS

- a. RECTANGULAR FUEL TANK(S)
- b. PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
- c. FUEL TANK(S) FORWARD
- d. PLAIN STEP FINISH
- e. FUEL TANK CAP(S)
- f. EQUIFLO INBOARD FUEL SYSTEM
- g. HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

16. <u>HUBS</u>

- a. CONMET PRESET PLUS IRON FRONT HUBS
- b. CONMET PRESET PLUS IRON REAR HUBS

17. <u>WHEELS</u>

- a. FRONT WHEEL MOUNTING NUTS
- b. REAR WHEEL MOUNTING NUTS

18. CAB EXTERIOR

- a. 106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
- b. LH AND RH GRAB HANDLES
- c. PAINTED PLASTIC GRILLE
- d. ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
- e. FIBERGLASS HOOD
- f. SINGLE ELECTRIC HORN
- g. DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
- h. REAR LICENSE PLATE MOUNT END OF FRAME
- i. INTEGRAL HEADLIGHT/MARKER ASSEMBLY
- j. (5) AMBER MARKER LIGHTS
- k. INTEGRAL STOP/TAIL/BACKUP LIGHTS
- 1. STANDARD FRONT TURN SIGNAL LAMPS
- m. DUAL WEST COAST MOLDED-IN COLOR MIRRORS
- n. DOOR MOUNTED MIRRORS
- o. 102 INCH EQUIPMENT WIDTH
- p. STANDARD SIDE/REAR REFLECTORS
- q. 63X14 INCH TINTED REAR WINDOW
- r. TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS
- s. MANUAL DOOR WINDOW REGULATORS
- t. TINTED WINDSHIELD
- u. 2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED

19. CAB INTERIOR

- a. OPAL GRAY CLOTH INTERIOR
- b. MOLDED PLASTIC DOOR PANEL
- c. MOLDED PLASTIC DOOR PANEL
- d. BLACK MATS WITH SINGLE INSULATION
- e. FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING
- f. IN DASH STORAGE BIN
- g. (2) CUP HOLDERS LH AND RH DASH
- h. GRAY/CHARCOAL FLAT DASH
- i. HEATER, DEFROSTER AND AIR CONDITIONER
- j. STANDARD HVAC DUCTING
- **k**. MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
- 1. STANDARD HEATER PLUMBING
- m. DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
- n. BINARY CONTROL, R-134A
- o. STANDARD INSULATION
- p. SOLID-STATE CIRCUIT PROTECTION AND FUSES
- q. 12V NEGATIVE GROUND ELECTRICAL SYSTEM
- r. DOME LIGHT WITH 3-WAY SWITCH ACTIVATED BY LH AND RH DOORS
- s. CAB DOOR LATCHES WITH MANUAL DOOR LOCKS
- t. LH AND RH INTEGRAL DOOR PANEL ARMRESTS
- u. VINYL WITH VINYL INSERT DRIVER SEAT
- v. VINYL WITH VINYL INSERT PASSENGER SEAT
- w. FIXED STEERING COLUMN
- x. 4-SPOKE 18 INCH (450MM) STEERING WHEEL
- y. DRIVER AND PASSENGER INTERIOR SUN VISORS

20. INSTRUMENTS AND CONTROLS

- a. GRAY DRIVER INSTRUMENT PANEL
- b. GRAY CENTER INSTRUMENT PANEL
- c. BLACK GAUGE BEZELS
- d. LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
- e. 2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
- f. INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
- g. ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL

- h. KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
- i. ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED
- j. HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH
- k. 2 INCH ELECTRIC FUEL GAUGE
- 1. PROGRAMMABLE RPM CONTROL ELECTRONIC ENGINE
- m. ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
- n. TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
- 0. ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
- p. NO LANE DEPARTURE WARNING SYSTEM
- q. ELECTRIC ENGINE OIL PRESSURE GAUGE
- r. ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
- s. STANDARD VEHICLE SPEED SENSOR
- t. ELECTRONIC 3000 RPM TACHOMETER
- u. IDLE LIMITER, ELECTRONIC ENGINE
- v. DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
- w. SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY
- x. MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
- y. ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR
- a`. SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
- aa. INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS
- ab. NO MISCELLANEOUS GAUGES

21. DESIGN

a. PAINT: ONE SOLID COLOR

22. <u>COLOR</u>

- a. CAB COLOR A: L0006EB WHITE ELITE BC
- b. BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
- c. NO FUEL TANK CABINET PAINT
- d. POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- e. POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- f. BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX
- g. STANDARD E COAT/UNDERCOATING

23. CERTIFICATION/COMPLIANCE

a. U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS



FREIGHTLINER - M2 106 - 33K GVW SPECIFICATION #8

2017 Freightliner M2 106 33K GVW Chassis

The Freightliner M2 106 33K GVW Chassis purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$73,810.00 | \$73,810.00 | \$73,810.00 | \$73,810.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | M2 106 33K GVW Chassis | | | |
|-------------|----------------------------------|--------------------|----------------------------------|--------------------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$73,810.00 | \$73,810.00 | \$73,810.00 | \$73,810.00 |

| Order Code Dele | | Appalachia & Cardinal | 0 |
|-----------------|--|--------------------------|-------|
| HAN | NKOOK AL11 11R22.5 14 PLY RADIAL FRONT TIRES - WEIGHT FRONT: 8 | Incl. | Incl. |
| HAN | NKOOK DL11 11R22.5 14 PLY RADIAL REAR TIRES - WEIGHT REAR:60 | Incl. | Incl. |

| Order Code Add Options | Appalachia & Cardinal | Dogwood & Longleaf Pine |
|--|--------------------------|-------------------------------|
| REFUSE, SIDE LOAD OR REAR PACKER BODY - UNLOADS IN A LANDFILL | Incl. | Incl. |
| EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in | Incl. | Incl. |
| 75 MPH ROAD SPEED LIMIT | Incl. | Incl. |
| CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT | Incl. | Incl. |
| PTO MODE ENGINE RPM LIMIT - 1100 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE SET SWITCH - 700 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM | Incl. | Incl. |
| PTO MODE CANCEL VEHICLE SPEED - 5 MPH | Incl. | Incl. |
| PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND | Incl. | Incl. |
| PTO MINIMUM RPM - 700 | Incl. | Incl. |
| REGEN INHIBIT SPEED THRESHOLD - 5 MPH | Incl. | Incl. |
| NO 2008 CARB EMISSION CERTIFICATION | Incl. | Incl. |
| (2) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 2250 CCA THREADED STUD BATTERIES | Incl. | Incl. |
| CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH - WEIGHT FRONT: 20 | Incl. | Incl. |
| RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE - WEIGHT FRONT: 30 | Incl. | Incl. |
| RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE - WEIGHT REAR: 25 | Incl. | Incl. |
| 10 FOOT 06 INCH (126 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT | Incl. | Incl. |
| RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP | Incl. | Incl. |
| ALUMINUM AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD(S) | Incl. | Incl. |
| HORTON DRIVEMASTER ON/OFF FAN DRIVE | Incl. | Incl. |
| COMBINATION FULL FLOW/BYPASS OIL FILTER | Incl. | Incl. |
| 1100 SQUARE INCH ALUMINUM RADIATOR - WEIGHT FRONT: 20 | Incl. | Incl. |
| DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH | Incl. | Incl. |

| VEHICLE: | M2 106 33K GVW Chass | is | | | |
|------------|---|-----------------------|-------------------------------------|-------------------|-------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Cente | r |
| ZONE: | ★ Appalachia | ★ Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE | £: \$73,810.00 | \$73,810.00 | \$73,810.00 | \$73,810.00 | |
| | ALLISON 3000 RDS AUTOMATIC WEIGHT FRONT: 200 | TRANSMISSION WITH | PTO PROVISION - | Incl. | Incl. |
| | ALLISON 3000 RDS AUTOMATIC WEIGHT REAR: 60 | TRANSMISSION WITH | PTO PROVISION - | Incl. | Incl. |
| | ALLISON VOCATIONAL PACKA FAMILIES WITH VOCATIONAL N | | N 3000/4000 PRODUCT | Incl. | Incl. |
| | ALLISON VOCATIONAL RATING | FOR REFUSE APPLICA | ATIONS AVAILABLE | Incl. | Incl. |
| | PRIMARY MODE GEARS, LOWES AVAILABLE FOR 3000/4000 PROI | - | R 1, HIGHEST GEAR 6, | Incl. | Incl. |
| | SECONDARY MODE GEARS, LOV 6, AVAILABLE FOR 3000/4000 PR | | · | Incl. | Incl. |
| | VEHICLE INTERFACE WIRING C OF CAB | ONNECTOR WITHOUT | BLUNT CUTS, AT BACK | Incl. | Incl. |
| | ELECTRONIC TRANSMISSION C MOUNTED | USTOMER ACCESS CO | NNECTOR FIREWALL | Incl. | Incl. |
| | PUSH BUTTON ELECTRONIC SH | IFT CONTROL, DASH M | IOUNTED | Incl. | Incl. |
| | TRANSMISSION PROGNOSTICS - | - ENABLED 2013 | | Incl. | Incl. |
| | TRANSMISSION OIL CHECK ANI | O FILL WITH ELECTRO | NIC OIL LEVEL CHECK | Incl. | Incl. |
| | DETROIT DA-F-10.0-3 10,000# FF1 | 71.5 KPI/3.74 DROP SI | NGLE FRONT AXLE | Incl. | Incl. |
| | DETROIT DA-RS-23.0-4 23,000# R 30 | -SERIES SINGLE REAR | AXLE - WEIGHT REAR: | Incl. | Incl. |
| | BRAKE CAMS AND CHAMBERS | ON REAR SIDE OF DRI | VE AXLE(S) | Incl. | Incl. |
| | REAR BRAKE DUST SHIELDS | | | Incl. | Incl. |
| | 23,000# FLAT LEAF SPRING REA ROD - WEIGHT REAR: 120 | R SUSPENSION WITH H | IELPER AND RADIUS | Incl. | Incl. |
| | SPRING SUSPENSION - NO AXLE | E SPACERS | | Incl. | Incl. |
| | FORE/AFT CONTROL RODS | | | Incl. | Incl. |
| | BW AD-9 BRAKE LINE AIR DRYI | ER WITH HEATER - WE | IGHT FRONT: 20 | Incl. | Incl. |
| | AIR DRYER MOUNTED UNDER H | HOOD | | Incl. | Incl. |
| | CLEAR FRAME RAILS FROM BA BRACKET, BOTH RAILS OUTBO | | REAR SUSPENSION | Incl. | Incl. |
| | 5250MM (207 INCH) WHEELBASE (8.73MMX258.8MM/0.344X10.19 II | | ICH STEEL FRAME | Incl. | Incl. |
| | 11/32X3-1/2X10-3/16 INCH STEEL 120KSI - WEIGHT FRONT: 150 | FRAME (8.73MMX258.3 | 8MM/0.344X10.19 INCH) | Incl. | Incl. |
| | 11/32X3-1/2X10-3/16 INCH STEEL 120KSI - WEIGHT REAR: 80 | FRAME (8.73MMX258.3 | 8MM/0.344X10.19 INCH) | Incl. | Incl. |
| | 1525MM (60 INCH) REAR FRAME INCH TO 60 INCH 10-40 | COVERHANG FRAME C | VERHANG RANGE: 51 | Incl. | Incl. |

| VEHICLE: | M2 106 33K GVW Chassis | | | | |
|-------------|--|---------------------|----------------------------------|-------------------|-------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Cente | r |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$73,810.00 | \$73,810.00 | \$73,810.00 | \$73,810.00 | |
| FR | AME OVERHANG RANGE: 51 IN | CH TO 60 INCH - WE | IGHT FRONT: 10 | Incl. | Incl. |
| FR | AME OVERHANG RANGE: 51 IN | ICH TO 60 INCH - WE | IGHT REAR: -40 | Incl. | Incl. |
| СА | LCULATED FRAME SPACE LH | SIDE : 132.09 in | | Incl. | Incl. |
| CA | LCULATED FRAME SPACE RH | SIDE : 150.51 in | | Incl. | Incl. |
| FR | ONT TOW HOOKS - FRAME MO | UNTED - WEIGHT FR | ONT: 15 | Incl. | Incl. |
| | GALLON/189 LITER SHORT REC EIGHT FRONT: 20 | CTANGULAR ALUMIN | NUM FUEL TANK - LH - | Incl. | Incl. |
| AL | LIANCE FUEL FILTER/WATER | SEPARATOR | | Incl. | Incl. |
| | AXION WHEELS 90262 22.5X8.25 SC FRONT WHEELS - WEIGHT F | | NSET 5-HAND STEEL | Incl. | Incl. |
| | AXION WHEELS 90262 22.5X8.25 HEELS - WEIGHT REAR: 36 | 10-HUB PILOT 5-HAN | ND STEEL DISC REAR | Incl. | Incl. |
| AII | R CAB MOUNTS | | | Incl. | Incl. |
| NO | NREMOVABLE BUGSCREEN M | OUNTED BEHIND GR | ILLE | Incl. | Incl. |
| TU | NNEL/FIREWALL LINER | | | Incl. | Incl. |
| | IGLE 14 INCH ROUND POLISHE ONT: 4 | D AIR HORN ROOF M | IOUNTED - WEIGHT | Incl. | Incl. |
| SIN | IGLE HORN SHIELD | | | Incl. | Incl. |
| | AND RH 8 INCH MOLDED-IN C IMARY MIRRORS | OLOR CONVEX MIRF | RORS MOUNTED UNDER | Incl. | Incl. |
| DA | SH MOUNTED ASH TRAY(S) W | ITHOUT LIGHTER | | Incl. | Incl. |
| 2-1 | /2 LB. FIRE EXTINGUISHER - W | EIGHT FRONT: 5 | | Incl. | Incl. |
| (1) | 12 VOLT POWER SUPPLY IN DA | ASH | | Incl. | Incl. |
| TR | IANGULAR REFLECTORS WITH | IOUT FLARES - WEIG | HT FRONT: 10 | Incl. | Incl. |
| | SIC HIGH BACK AIR SUSPENSI MBAR AND INTEGRATED CUS | | | Incl. | Incl. |
| | IAN TOOL BOX MID BACK NON ONT: 20 | N SUSPENSION PASSE | ENGER SEAT - WEIGHT | Incl. | Incl. |
| | BOARD DRIVER SEAT ARMRES ONT: 2 | T, NO PASSENGER SE | EAT ARMREST - WEIGHT | Incl. | Incl. |
| | OINT DRIVER AND PASSENGEI TRACTORS | R AND 2 POINT CENT | ER FRONT SEAT BELT | Incl. | Incl. |
| | 1/FM RADIO WITH FRONT AND EIGHT FRONT: 10 | REAR AUXILIARY IN | PUTS AND J1939 - | Incl. | Incl. |
| DA | SH MOUNTED RADIO | | | Incl. | Incl. |
| (2) | RADIO SPEAKERS IN CAB | | | Incl. | Incl. |
| AM | I/FM ANTENNA MOUNTED ON | FORWARD LH ROOF | | Incl. | Incl. |
| PO | WER AND GROUND STUDS IN/ | UNDER DASH | | Incl. | Incl. |
| PR | E-TRIP LAMP INSPECTION, ALI | L OUTPUTS FLASH, W | TTH SMART SWITCH | Incl. | Incl. |

| VEHICLE: | | M2 106 33K GVW Chassis | | | | |
|-----------------|---|-------------------------------------|---------------------|-------------------------------------|-------------------|-----------------|
| DEALER: | | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Cente | er |
| ZONE: | | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRIC | E: | \$73,810.00 | \$73,810.00 | \$73,810.00 | \$73,810.00 | |
| | CORPORAT | ΓΕ PDI CENTER IN-SER | VICE ONLY | | Incl. | Incl. |
| | Positive & n call dealer for p call dealer for p | - | | | NA ¹ | NA ² |
| | Battery shut call dealer for p call dealer for p | - | ard of drivers seat | | NA ¹ | NA ² |
| | C-Brake by . call dealer for p call dealer for p | - | gine Brake | | NA ¹ | NA ² |
| | 1000 watt / 1 call dealer for p call dealer for p | - | | | NA ¹ | NA ² |
| | Driver contro call dealer for p call dealer for p | - | single axle | | NA ¹ | NA ² |
| | 26,000# Flat call dealer for p call dealer for p | | & helper spring | | NA ¹ | NA ² |
| | 30,000# Rea call dealer for p call dealer for p | | es heavier susp. | | NA ¹ | NA ² |
| | 30,000# Flat call dealer for p call dealer for p | - | & helper spring | | NA ¹ | NA ² |
| | 2 1/2" Front call dealer for p call dealer for p | | | | NA ¹ | NA ² |
| | LED Marken call dealer for p call dealer for p | pricing ¹ | | | NA ¹ | NA ² |
| | LED Stop Ta call dealer for p call dealer for p | pricing ¹ | | | NA ¹ | NA ² |
| | Heated Mirro call dealer for p call dealer for p | 0 | 2 | | NA ¹ | NA ² |
| | Powered Wi call dealer for p call dealer for p | pricing ¹ | | | NA ¹ | NA ² |
| | Adjustable T call dealer for p call dealer for p | | | | NA ¹ | NA ² |

| VEHICLE: | M2 106 33K GVW Chassis | | | |
|-------------|-------------------------------------|--------------------|----------------------------------|--------------------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$73,810.00 | \$73,810.00 | \$73,810.00 | \$73,810.00 |

| Brake Dash Valve with Auto Neutralrequired with Work Brake <i>call dealer for pricing</i> ¹ <i>call dealer for pricing</i> ² | NA ¹ | NA ² |
|--|-----------------|-----------------|
| Work Brake call dealer for pricing 1 call dealer for pricing 2 | NA ¹ | NA ² |
| RH Stand-Up & RH Sit Down Options ARE NON-STANDARD call dealer for pricing 1 call dealer for pricing 2 | NA ¹ | NA ² |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|-------------------------------------|----------------|--------------------|
| FREIGHTLINER - M2 112 (Specification #09) | | | |
| Caroling Engichtlinger of Delaich | 2017 Enciektinger M2 112 (COOOCMW | . Annalashia | ¢100 229 00 |
| Carolina Freightliner of Raleigh | 2017 Freightliner M2 112 - 66000GVW | ★Appalachia | \$100,228.00 |
| Excel Truck Center | 2017 Freightliner M2 112 - 66000GVW | ★Dogwood | \$100,228.00 |
| Carolina Freightliner of Raleigh | 2017 Freightliner M2 112 - 66000GVW | ★ Cardinal | \$100,228.00 |
| Excel Truck Center | 2017 Freightliner M2 112 - 66000GVW | ★Longleaf Pine | \$100,228.00 |
| | | | |



FREIGHTLINER - M2 112 SPECIFICATION #9

2017 Freightliner M2 112 - 66000GVW

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. VEHICLE SPECIFICATIONS SUMMARY DIMENSIONS
 - a. Wheelbase (545)- 5600MM (220 INCH) WHEELBASE
 - b. Rear Frame Overhang (552) 1925MM (76 INCH) REAR FRAME OVERHANG
 - c. Fifth Wheel (578) NO FIFTH WHEEL
 - d. Fifth Wheel (578) Mounting Location (577) NO FIFTH WHEEL LOCATION
 - e. Fifth Wheel (578) Maximum Forward Position (in)- 0
 - f. Fifth Wheel (578) Maximum Rearward Position (in) 0
 - g. Fifth Wheel (578) Amount of Slide Travel (in)- 0
 - h. Fifth Wheel (578) Slide Increment (in) 0
 - i. Fifth Wheel (578) Desired Slide Position (in) 0.0
 - j. Cab Size (829) 112 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
 - k. Sleeper (682) NO SLEEPER BOX/SLEEPERCAB
 - 1. Exhaust System (016)- RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE

2. TABLE SUMMARY - DIMENSIONS

- a. Bumper to Back of Cab (BBC) 112.4 in
- b. Bumper to Centerline of Front Axle (BA) 46.8 in
- c. Min. Cab to Body Clearance (CB) 3.0 in
- d. Back of Cab to Centerline of Rear Axle(s) (CA) 154.4 in
- e. Effective Back of Cab to Centerline of Rear Axle(s) (Effective CA) 151.4 in.
- f. Back of Cab Protrusions (Exhaust/Intake) (CP) 1.5 in
- g. Back of Cab Protrusions (Side Extenders/Trim Tab) (CP) 0.0 in
- h. Back of Cab Protrustions (CNG Tank) 0.0 in.
- i. Back of Cab Clearance (CL) 3.0 in
- j. Back of Cab to End of Frame 230.4 in
- k. Cab Height (CH) 68.5 in
- l. Wheelbase (WB) 220.0 in
- m. Frame Overhang (OH) 76.0 in
- n. Overall Length (OAL) 342.8 in
- o. Rear Axle Spacing 52.0 in
- p. Unladen Frame Height at Centerline of Rear Axle 44.6 in
- 3. PRICE LEVEL
 - a. M2 PRL-14M (EFF:10/05/15)
- 4. DATA VERSION
 - a. SPECPRO21 DATA RELEASE VER 024
- 5. <u>VEHICLE CONFIGURATION</u>

- a. M2 112 CONVENTIONAL CHASSIS WHEEL FRONT : 8,244
- b. M2 112 CONVENTIONAL CHASSIS WHEEL REAR : 6,126
- c. 2017 MODEL YEAR SPECIFIED
- d. SET BACK AXLE TRUCK
- e. STRAIGHT TRUCK PROVISION
- f. LH PRIMARY STEERING LOCATION

6. <u>GENERAL SERVICE</u>

- a. TRUCK CONFIGURATION
- b. DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)
- c. REFUSE SERVICE
- d. GOVERNMENT BUSINESS SEGMENT
- e. MOIST BULK COMMODITY
- f. TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
- g. MAXIMUM 8% EXPECTED GRADE
- h. SMOOTH CONCRETE OR ASPHALT PAVEMENT MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
- i. FREIGHTLINER LEVEL II WARRANTY
- j. EXPECTED FRONT AXLE(S) LOAD : 20000.0 lbs
- k. EXPECTED REAR DRIVE AXLE(S) LOAD : 46000.0 lbs
- 1. EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 66000.0 lbs

7. TRUCK SERVICE

- a. REFUSE, SIDE LOAD OR REAR PACKER BODY UNLOADS IN A LANDFILL
- b. EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in

8. <u>ENGINE</u>

- a. CUM ISL 350 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM WEIGHT FRONT: -850
- b. CUM ISL 350 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM WEIGHT REAR:-70

9. ELECTRONIC PARAMETERS

- a. 75 MPH ROAD SPEED LIMIT
- b. CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT
- c. PTO MODE ENGINE RPM LIMIT 1100 RPM
- d. PTO RPM WITH CRUISE SET SWITCH 700 RPM
- e. PTO RPM WITH CRUISE RESUME SWITCH 800 RPM
- f. PTO MODE CANCEL VEHICLE SPEED 5 MPH
- g. PTO GOVERNOR RAMP RATE 250 RPM PER SECOND
- h. PTO MINIMUM RPM 700
- i. REGEN INHIBIT SPEED THRESHOLD 5 MPH

10. ENGINE EQUIPMENT

- a. 2016 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG17 BUT NOT FINAL GHG17 CONFIGURATION
- b. 2008 CARB EMISSION CERTIFICATION CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD CORNER OF DRIVER DOOR)
- c. STANDARD OIL PAN
- d. ENGINE MOUNTED OIL CHECK AND FILL
- e. ONE PIECE VALVE COVER
- f. SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
- g. DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
- h. (3) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 3375 CCA THREADED STUD BATTERIES
- i. BATTERY BOX FRAME MOUNTED
- j. STANDARD BATTERY JUMPERS
- k. SINGLE BATTERY BOX FRAME MOUNTED LH SIDE BACK OF CAB
- 1. WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
- m. NON-POLISHED BATTERY BOX COVER
- n. CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
- o. STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR

- p. AIR COMPRESSOR DISCHARGE LINE
- q. ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
- r. CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH - WEIGHT FRONT: 20
- s. RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE WEIGHT FRONT: 30
- t. RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE WEIGHT REAR: 25
- u. ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
- v. 10 FOOT 00 INCH (120 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT
- W. RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP
- x. 6 GALLON DIESEL EXHAUST FLUID TANK
- y. 100 PERCENT DIESEL EXHAUST FLUID FILL
- a`. LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
- aa. STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
- ab. STANDARD DIESEL EXHAUST FLUID TANK CAP
- ac. ALUMINUM AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD(S)
- ad. HORTON DRIVEMASTER ON/OFF FAN DRIVE
- ae. AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
- af. CUMMINS SPIN ON FUEL FILTER
- ag. COMBINATION FULL FLOW/BYPASS OIL FILTER
- ah. 1300 SQUARE INCH ALUMINUM RADIATOR WEIGHT FRONT: -20
- ai. ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT
- aj. GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
- ak. CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
- al. ALUMINUM FLYWHEEL HOUSING
- am. ELECTRIC GRID AIR INTAKE WARMER
- an. DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH WEIGHT FRONT: -10

11. TRANSMISSION

a. ALLISON 4500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION - WEIGHT FRONT: 210 b. ALLISON 4500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION - WEIGHT REAR: 60

12. TRANSMISSION EQUIPMENT

- a. ALLISON VOCATIONAL PACKAGE 142 AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODEL RDS
- b. ALLISON VOCATIONAL RATING FOR REFUSE APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
- c. PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
- d. SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
- e. NEUTRAL AT STOP DISABLED, FUELSENSE DISABLED
- f. DRIVER SWITCH INPUT DEFAULT NO SWITCHES
- g. VEHICLE INTERFACE WIRING CONNECTOR WITHOUT BLUNT CUTS, AT BACK OF CAB
- h. ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR FIREWALL MOUNTED
- i. CUSTOMER INSTALLED CHELSEA 277 SERIES PTO
- j. PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION
- k. MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
- 1. PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
- m. TRANSMISSION PROGNOSTICS ENABLED 2013
- n. WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
- 0. TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
- p. SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)
- 13. FRONT AXLE AND EQUIPMENT
 - a. DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE WEIGHT FRONT: 210
 - b. MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES WEIGHT FRONT: 10

- c. NON-ASBESTOS FRONT BRAKE LINING
- d. CONMET CAST IRON FRONT BRAKE DRUMS
- e. SKF SCOTSEAL PLUS XL FRONT OIL SEALS
- f. VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS OIL
- g. STANDARD SPINDLE NUTS FOR ALL AXLES
- h. MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
- i. TRW THP-60 POWER STEERING WITH RCH45 AUXILIARY GEAR WEIGHT FRONT: 130
- j. POWER STEERING PUMP
- k. 4 QUART POWER STEERING RESERVOIR WEIGHT FRONT: 5
- 1. OIL/AIR POWER STEERING COOLER
- m. ORGANIC SAE 80/90 FRONT AXLE LUBE

14. FRONT SUSPENSION

- a. 20,000# FLAT LEAF FRONT SUSPENSION WEIGHT FRONT: 310
- b. GRAPHITE BRONZE BUSHINGS WITH SEALS FRONT SUSPENSION
- c. NO FRONT SUSPENSION SPRING BRACKET OPTIONS
- d. FRONT SHOCK ABSORBERS

15. REAR AXLE AND EQUIPMENT

- a. RT-46-160 46,000# R-SERIES TANDEM REAR AXLE WEIGHT REAR: 420
- b. 4.89 REAR AXLE RATIO
- c. IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
- d. MXL 18T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES WEIGHT FRONT: 40
- e. MXL 18T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES WEIGHT REAR: 40 $\,$
- f. MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES
- g. (1) INTERAXLE LOCK VALVE FOR TANDEM OR TRIDEM DRIVE AXLES
- h. BLINKING LAMP WITH EACH MODE SWITCH, INTERAXLE UNLOCK DEFAULT WITH IGNITION OFF
- i. MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES -WEIGHT REAR: 20
- j. NON-ASBESTOS REAR BRAKE LINING
- k. STANDARD BRAKE CHAMBER LOCATION
- 1. CONMET CAST IRON REAR BRAKE DRUMS
- m. SKF SCOTSEAL PLUS XL REAR OIL SEALS
- n. HALDEX GOLDSEAL LONGSTROKE 2-DRIVE AXLES SPRING PARKING CHAMBERS
- o. HALDEX AUTOMATIC REAR SLACK ADJUSTERS
- p. ORGANIC SAE 80/90 REAR AXLE LUBE

16. REAR SUSPENSION

- a. HENDRICKSON RT463 REAR SUSPENSION @ 46,000# WEIGHT REAR: 780
- b. HENDRICKSON RT/RTE 7.19" SADDLE
- c. STANDARD AXLE SEATS IN AXLE CLAMP GROUP
- d. 52 INCH AXLE SPACING WEIGHT REAR: 20
- e. STEEL BEAMS AND BRONZE CENTER BUSHINGS WITH BAR PIN ADJUSTABLE END CONNECTIONS
- f. FORE/AFT CONTROL RODS

17. BRAKE SYSTEM

- a. AIR BRAKE PACKAGE
- b. WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
- c. REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
- d. FIBER BRAID PARKING BRAKE HOSE
- e. STANDARD BRAKE SYSTEM VALVES
- f. STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
- g. STD U.S. FRONT BRAKE VALVE
- h. RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
- i. BW AD-9 BRAKE LINE AIR DRYER WITH HEATER WEIGHT FRONT: 20
- j. AIR DRYER MOUNTED INBOARD ON LH RAIL
- **k**. STEEL AIR BRAKE RESERVOIRS
- 1. CLEAR FRAME RAILS FROM BACK OF CAB TO FRONT REAR SUSPENSION BRACKET, BOTH RAILS

OUTBOARD

18. TRAILER CONNECTIONS

- a. UPGRADED CHASSIS MULTIPLEXING UNIT
- b. UPGRADED BULKHEAD MULTIPLEXING UNIT
- c. NO HIGH CURRENT TRAILER/BODY CABLE

19. WHEELBASE & FRAME

- a. 5600MM (220 INCH) WHEELBASE
- b. 11/32X3-1/2X10-15/16 INCH STEEL FRAME (8.73MMX277.8MM/0.344X10.94 INCH) 120KSI WEIGHT FRONT: 150
- c. 11/32X3-1/2X10-15/16 INCH STEEL FRAME (8.73MMX277.8MM/0.344X10.94 INCH) 120KSI WEIGHT REAR: 60
- d. 1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT WEIGHT FRONT: 200
- e. 1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT WEIGHT REAR: 390
- f. 1925MM (76 INCH) REAR FRAME OVERHANG
- g. FRAME OVERHANG RANGE: 71 INCH TO 80 INCH WEIGHT FRONT: -30
- h. FRAME OVERHANG RANGE: 71 INCH TO 80 INCH WEIGHT FRONT: 120
- i. CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 154.45 in
- j. CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 151.45 in
- k. CALC'D FRAME LENGTH OVERALL : 326.12
- 1. CALC'D SPACE AVAILABLE FOR DECKPLATE : 154.45 in
- m. CALCULATED FRAME SPACE LH SIDE : 69.06 in
- n. CALCULATED FRAME SPACE RH SIDE : 102.84 in
- o. SQUARE END OF FRAME
- p. FRONT CLOSING CROSSMEMBER
- q. STANDARD WEIGHT ENGINE CROSSMEMBER
- r. STANDARD MIDSHIP #1 CROSSMEMBER(S)
- s. STANDARD REARMOST CROSSMEMBER
- t. STANDARD SUSPENSION CROSSMEMBER

20. CHASSIS EQUIPMENT

- a. THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS
- b. REMOVABLE FRONT TOW HOOKS STORED ON THE CHASSIS FRAME WHEEL FRONT: 25
- c. BUMPER MOUNTING FOR SINGLE LICENSE PLATE
- d. FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
- e. GRADE 8 THREADED HEX HEADED FRAME FASTENERS

21. FUEL TANKS

- a. 60 GALLON/227 LITER ALUMINUM FUEL TANK LH
- b. 25 INCH DIAMETER FUEL TANK(S)
- c. PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
- d. FUEL TANK(S) FORWARD
- e. PLAIN STEP FINISH
- f. FUEL TANK CAP(S)
- g. ALLIANCE FUEL FILTER/WATER SEPARATOR WEIGHT FRONT: 15
- h. EQUIFLO INBOARD FUEL SYSTEM
- i. HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

22. <u>TIRES</u>

- a. CONTINENTAL HSU2 WT 315/80R22.5 20 PLY RADIAL FRONT TIRES WEIGHT FRONT: 80
- b. CONTINENTAL HDC1 11R22.5 16 PLY RADIAL REAR TIRES WEIGHT REAR: 136

23. <u>HUBS</u>

- a. CONMET PRESET PLUS IRON FRONT HUBS
- b. CONMET PRESET PLUS IRON REAR HUBS

24. <u>WHEELS</u>

- a. MAXION WHEELS 10041 22.5X9.00 10-HUB PILOT 5.25 INSET 5-HAND STEEL DISC FRONT WHEELS WEIGHT FRONT: 66
- b. MAXION WHEELS 90262 22.5X8.25 10-HUB PILOT 5-HAND STEEL DISC REAR WHEELS WEIGHT REAR: 72
- c. FRONT WHEEL MOUNTING NUTS
- d. REAR WHEEL MOUNTING NUTS

25. CAB EXTERIOR

- a. 112 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
- b. AIR CAB MOUNTS
- c. NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE
- d. BOLT-ON MOLDED FLEXIBLE FENDER EXTENSIONS WEIGHT FRONT: 10
- e. LH AND RH GRAB HANDLES
- f. PAINTED PLASTIC GRILLE
- g. ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
- h. FIBERGLASS HOOD
- i. TUNNEL/FIREWALL LINER
- j. SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED WEIGHT FRONT: 4
- k. SINGLE ELECTRIC HORN
- 1. SINGLE HORN SHIELD
- m. DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
- n. REAR LICENSE PLATE MOUNT END OF FRAME
- o. INTEGRAL HEADLIGHT/MARKER ASSEMBLY
- p. (5) AMBER MARKER LIGHTS
- q. INTEGRAL STOP/TAIL/BACKUP LIGHTS
- r. STANDARD FRONT TURN SIGNAL LAMPS
- s. DUAL WEST COAST MOLDED-IN COLOR MIRRORS
- t. DOOR MOUNTED MIRRORS
- u. 102 INCH EQUIPMENT WIDTH
- v. RH DOWN VIEW MIRROR
- w. STANDARD SIDE/REAR REFLECTORS
- x. NO CAB MOUNTED STEPS
- y. 63X14 INCH TINTED REAR WINDOW
- a`. TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS
- aa. MANUAL DOOR WINDOW REGULATORS
- ab. TINTED WINDSHIELD
- ac. 2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED

26. CAB INTERIOR

- a. OPAL GRAY CLOTH INTERIOR
- b. MOLDED PLASTIC DOOR PANEL
- c. MOLDED PLASTIC DOOR PANEL
- d. BLACK MATS WITH SINGLE INSULATION
- e. DASH MOUNTED ASH TRAYS AND LIGHTER
- f. FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING
- g. IN DASH STORAGE BIN
- h. (2) CUP HOLDERS LH AND RH DASH
- i. GRAY/CHARCOAL FLAT DASH
- j. 2-1/2 LB. FIRE EXTINGUISHER WEIGHT FRONT: 5
- k. HEATER, DEFROSTER AND AIR CONDITIONER
- 1. STANDARD HVAC DUCTING
- m. MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
- n. STANDARD HEATER PLUMBING
- o. DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
- p. BINARY CONTROL, R-134A
- q. STANDARD INSULATION
- r. SOLID-STATE CIRCUIT PROTECTION AND FUSES
- s. 12V NEGATIVE GROUND ELECTRICAL SYSTEM
- t. DOME LIGHT WITH 3-WAY SWITCH ACTIVATED BY LH AND RH DOORS
- u. CAB DOOR LATCHES WITH MANUAL DOOR LOCKS

- v. (1) 12 VOLT POWER SUPPLY IN DASH
- w. TRIANGULAR REFLECTORS WITHOUT FLARES WEIGHT FRONT 10
- x. BASIC HIGH BACK AIR SUSPENSION DRIVER SEAT WITH MECHANICAL LUMBAR AND INTEGRATED CUSHION EXTENSION WEIGHT FRONT: 30
- y. 2 MAN TOOL BOX MID BACK NON SUSPENSION PASSENGER SEAT WEIGHT FRONT: 20
- a`. INBOARD DRIVER SEAT ARMREST, NO PASSENGER SEAT ARMREST WEIGHT FRONT: 2
- aa. LH AND RH INTEGRAL DOOR PANEL ARMRESTS
- ab. VINYL WITH VINYL INSERT DRIVER SEAT
- ac. VINYL WITH VINYL INSERT PASSENGER SEAT
- ad. 3 POINT DRIVER AND PASSENGER AND 2 POINT CENTER FRONT SEAT BELT RETRACTORS
- ae. FIXED STEERING COLUMN
- af. 4-SPOKE 18 INCH (450MM) STEERING WHEEL
- ag. DRIVER AND PASSENGER INTERIOR SUN VISORS
- ah. GRAY DRIVER INSTRUMENT PANEL
- ai. GRAY CENTER INSTRUMENT PANEL
- aj. BLACK GAUGE BEZELS
- ak. LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
- al. 2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
- am. INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
- an. ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
- ao. KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
- ap. ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED
- aq. HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH
- ar. 2 INCH ELECTRIC FUEL GAUGE
- as. PROGRAMMABLE RPM CONTROL ELECTRONIC ENGINE
- at. ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
- au. TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
- av. ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
- aw. CUSTOMER FURNISHED AND INSTALLED PTO CONTROLS
- ax. NO LANE DEPARTURE WARNING SYSTEM
- ay. ELECTRIC ENGINE OIL PRESSURE GAUGE
- b'. AM/FM RADIO WITH FRONT AND REAR AUXILIARY INPUTS AND J1939 WEIGHT FRONT: 10
- ba. DASH MOUNTED RADIO
- bb. (2) RADIO SPEAKERS IN CAB
- bc. AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF
- bd. POWER AND GROUND STUDS IN/UNDER DASH
- be. ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
- bf. STANDARD VEHICLE SPEED SENSOR
- bg. ELECTRONIC 3000 RPM TACHOMETER
- bh. NO VEHICLE PERFORMANCE MONITOR WEIGHT FRONT: -5
- bi. IDLE LIMITER, ELECTRONIC ENGINE
- bj. PRE-TRIP LAMP INSPECTION, ALL OUTPUTS FLASH, WITH SMART SWITCH
- bk. DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
- bl. SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY
- bm. MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
- bn. ONE VALVE PARKING BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR
- bo. SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
- bp. INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS
- bq. NO MISCELLANEOUS GAUGES

27. DESIGN

a. PAINT: ONE SOLID COLOR

28. <u>COLOR</u>

- a. CAB COLOR A: L0006EB WHITE ELITE BC
- b. BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
- c. NO FUEL TANK CABINET PAINT
- d. POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- e. POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)

f. BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX g. STANDARD E COAT/UNDERCOATING

29. CERTIFICATION / COMPLIANCE

a. U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS

30. WEIGHT SUMMARY (WEIGHTS SHOWN ARE ESTIMATES ONLY)

- a. Factory Weight Weight Front 8941 lbsb. Factory Weight Weight Rear 8199 lbs
- c. Factory Weight- Total Weight 17140 lbs

31. EXTENDED WARRANTY

a. TOWING: 1 YEAR/UNLIMITED MILES/KM EXTENDED TOWING COVERAGE \$550 CAP



FREIGHTLINER - M2 112 SPECIFICATION #9

2017 Freightliner M2 112 - 66000GVW

The Freightliner M2 112 - 66000GVW purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$100,228.00 | \$100,228.00 | \$100,228.00 | \$100,228.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | M2 112 - 66000GVW | | | |
|-------------|----------------------------------|--------------------|----------------------------------|--------------------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center |
| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$100,228.00 | \$100,228.00 | \$100,228.00 | \$100,228.00 |

| Order Code Add Options | Appalachia & Cardinal | Dogwood & Longleaf Pine |
|---|--------------------------|-------------------------------|
| Positive & negative post for jumpstart call dealer for pricing 1 call dealer for pricing 2 | NA ¹ | NA ² |
| Battery shut off switch mounted outboard of drivers seat call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| C-Brake by Jacobs Low/Off/High/ Engine Brake call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| 1000 watt / 115 volt Block Heater call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| Driver controlled tandem traction differential / both axles call dealer for pricing $\frac{1}{2}$ call dealer for pricing $\frac{2}{2}$ | NA ¹ | NA ² |
| Front Brake Dust Shields call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| Rear Brake Dust Shields call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| Continental HSC1 12R22.5 Rear Tires - requires 9" rim call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| 9"Rim call dealer for pricing ¹ call dealer fro pricing ² | NA ¹ | NA ² |
| LED Marker Lights call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| LED Stop Tail Lights call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| Heated Mirrors with LH & RH Remote call dealer for pricing ¹ call dealer for pricing ² | NA ¹ | NA ² |
| Powered Windows call dealer for pricing 1 call dealer for pricing 2 | NA ¹ | NA ² |

| VEHICLE: | | M2 112 - 66000GVW | | | | |
|-----------|--|----------------------------------|-----------------------|----------------------------------|--------------------|-----------------|
| DEALER: | | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center | - |
| ZONE: | | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRIC | E: | \$100,228.00 | \$100,228.00 | \$100,228.00 | \$100,228.00 | |
| | Adjustable T call dealer for p call dealer for p | 0 | | | NA ¹ | NA ² |
| | Work Brake call dealer for p call dealer for p | - | | | NA ¹ | NA ² |
| | RH Stainless call dealer for p call dealer for p | | Mirrors | | NA ¹ | NA ² |
| | Hendrickson call dealer for p call dealer for p | - | xle with Tires & Rims | | NA ¹ | NA ² |
| | RH Stand-U call dealer for p call dealer for p | - | SARE NON-STANDARE |) | NA ¹ | NA ² |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|-------------------------|----------------|--------------------|
| FREIGHTLINER - 114SD (Specification #10) | | | |
| Carolina Freightliner of Raleigh | 2017 Freightliner 114SD | ★ Appalachia | \$84,690.00 |
| Excel Truck Center | 2017 Freightliner 114SD | ★Dogwood | \$84,690.00 |
| Carolina Freightliner of Raleigh | 2017 Freightliner 114SD | ★ Cardinal | \$84,690.00 |
| Excel Truck Center | 2017 Freightliner 114SD | ★Longleaf Pine | \$84,690.00 |



FREIGHTLINER - 114SD SPECIFICATION #10

2017 Freightliner 114SD

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. PRICE LEVEL
 - a. SD PRL-14D (EFF:10/05/15)
- 2. DATA VERSION
 - a. SPECPRO21 DATA RELEASE VER 025

3. VEHICLE CONFIGURATION

- a. 114SD CONVENTIONAL CHASSIS (WEIGHT FRONT: 7,934)
- b. 114SD CONVENTIONAL CHASSIS (WEIGHT REAR: 6,576)
- c. 2017 MODEL YEAR SPECIFIED
- d. STRAIGHT TRUCK PROVISION
- e. LH PRIMARY STEERING LOCATION

4. GENERAL SERVICE

- a. TRUCK CONFIGURATION
- b. DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)
- c. REFUSE SERVICE
- d. GOVERNMENT BUSINESS SEGMENT
- e. DRY BULK COMMODITY
- f. TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
- g. MAXIMUM 8% EXPECTED GRADE
- h. SMOOTH CONCRETE OR ASPHALT PAVEMENT MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
- i. FREIGHTLINER LEVEL II WARRANTY
- j. EXPECTED FRONT AXLE(S) LOAD : 20000.0 lbs
- k. EXPECTED REAR DRIVE AXLE(S) LOAD : 40000.0 lbs
- 1. EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 60000.0 lbs

5. ENGINE EQUIPMENT

- a. 2016 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG17 BUT NOT FINAL GHG17 CONFIGURATION
- b. 2008 CARB EMISSION CERTIFICATION CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD CORNER OF DRIVER DOOR)
- c. NO 2013 ENGINE ESCALATOR
- d. STANDARD OIL PAN
- e. ENGINE MOUNTED OIL CHECK AND FILL
- f. DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
- g. (3) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 3375 CCA THREADED STUD BATTERIES
- h. BATTERY BOX FRAME MOUNTED

- i. STANDARD BATTERY JUMPERS
- j. SINGLE BATTERY BOX FRAME MOUNTED LH SIDE BACK OF CAB
- k. WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
- 1. NON-POLISHED BATTERY BOX COVER
- m. ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
- n. RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
- o. ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
- p. STANDARD EXHAUST SYSTEM LENGTH
- q. RH STANDARD HORIZONTAL TAILPIPE
- r. 13 GALLON DIESEL EXHAUST FLUID TANK
- s. 100 PERCENT DIESEL EXHAUST FLUID FILL
- t. STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
- u. LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
- v. STANDARD DIESEL EXHAUST FLUID TANK CAP
- W. AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
- x. ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT
- y. GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
- a'. CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES

6. TRANSMISSION EQUIPMENT

- a. PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
- b. SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
- c. DRIVER SWITCH INPUT DEFAULT NO SWITCHES
- d. MAXIMUM ENGINE SPEED FOR PTO ENGAGEMENT 2600 RPM ALLISON 5TH GEN TRANSMISSIONS
- e. TCU-MAX PTO ENGINE SPEED OPERATION NOT CONFIGURED
- f. TCU-MAX PTO O/P SPD ENG NOT CONFIGURE
- g. TCU-MAXIMUM PTO OUTPUT SPEED OPERATION NOT CONFIGURED
- h. MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
- i. PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
- j. TRANSMISSION PROGNOSTICS ENABLED 2013
- k. TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
- 1. SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

7. FRONT AXLE AND EQUIPMENT

- a. NON-ASBESTOS FRONT BRAKE LINING
- b. CONMET CAST IRON FRONT BRAKE DRUMS
- c. SKF SCOTSEAL PLUS XL FRONT OIL SEALS
- d. VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS OIL
- e. STANDARD SPINDLE NUTS FOR ALL AXLES
- f. MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
- g. STANDARD KING PIN BUSHINGS
- h. POWER STEERING PUMP
- i. ORGANIC SAE 80/90 FRONT AXLE LUBE

8. REAR AXLE AND EQUIPMENT

- a. DETROIT DA-RT-40.0-4 HT 40,000# R-SERIES TANDEM REAR AXLE
- b. 4.78 REAR AXLE RATIO
- c. IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
- d. MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES
- e. MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES
- f. (1) INTERAXLE LOCK VALVE FOR TANDEM OR TRIDEM DRIVE AXLES
- g. BLINKING LAMP WITH EACH INTERAXLE LOCK SWITCH, INTERAXLE UNLOCK DEFAULT WITH IGNITION OFF
- h. MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES i. NON-ASBESTOS REAR BRAKE LINING
- j. STANDARD BRAKE CHAMBER LOCATION

- k. CONMET CAST IRON REAR BRAKE DRUMS
- 1. SKF SCOTSEAL PLUS XL REAR OIL SEALS
- m. MERITOR AUTOMATIC REAR SLACK ADJUSTERS
- n. ORGANIC SAE 80/90 REAR AXLE LUBE
- o. STANDARD REAR AXLE BREATHER(S)

9. REAR SUSPENSION

- a. 40,000# 4-SPRING FLAT LEAF REAR SUSPENSION
- b. SPRING SUSPENSION NO AXLE SPACERS
- c. STANDARD AXLE SEATS IN AXLE CLAMP GROUP
- d. 52 INCH AXLE SPACING
- e. HEAVY DUTY FORE/AFT CONTROL RODS

10. BRAKE SYSTEM

- a. WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
- b. REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
- c. FIBER BRAID PARKING BRAKE HOSE
- d. STANDARD BRAKE SYSTEM VALVES
- e. STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
- f. STD U.S. FRONT BRAKE VALVE
- g. RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
- h. WABCO SS-1200 PLUS AIR DRYER WITH INTEGRAL AIR GOVERNOR AND HEATER
- i. AIR DRYER FRAME MOUNTED
- j. PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS

11. TRAILER CONNECTIONS

a. UPGRADED CHASSIS MULTIPLEXING UNIT

12. WHEELBASE & FRAME

- a. 4725MM (186 INCH) WHEELBASE
- b. 11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI
- c. 1600MM (63 INCH) REAR FRAME OVERHANG
- d. CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 120.45 in
- e. CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 117.45 in
- f. CALC'D FRAME LENGTH OVERALL : 279.12
- g. CALC'D SPACE AVAILABLE FOR DECKPLATE : 120.45 in
- h. SQUARE END OF FRAME
- i. FRONT CLOSING CROSSMEMBER
- j. STANDARD WEIGHT ENGINE CROSSMEMBER
- k. STANDARD MIDSHIP #1 CROSSMEMBER(S)
- 1. STANDARD REARMOST CROSSMEMBER
- m. STANDARD SUSPENSION CROSSMEMBER

13. CHASSIS EQUIPMENT

- a. BUMPER MOUNTING FOR SINGLE LICENSE PLATE
- b. GRADE 8 THREADED HEX HEADED FRAME FASTENERS

14. FUEL TANKS

- a. 60 GALLON/227 LITER ALUMINUM FUEL TANK LH
- b. 25 INCH DIAMETER FUEL TANK(S)
- c. PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
- d. FUEL TANK(S) FORWARD
- e. PLAIN STEP FINISH
- f. FUEL TANK CAP(S)
- g. EQUIFLO INBOARD FUEL SYSTEM
- h. HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

15. <u>HUBS</u>

a. CONMET PRESET PLUS IRON FRONT HUBS

b. CONMET PRESET PLUS IRON REAR HUBS

16. CAB EXTERIOR

- a. 114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
- b. AIR CAB MOUNTS
- c. NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE
- d. LH AND RH GRAB HANDLES
- e. STATIONARY BLACK GRILLE
- f. BLACK HOOD MOUNTED AIR INTAKE GRILLE
- g. FIBERGLASS HOOD
- h. SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED
- i. SINGLE ELECTRIC HORN
- j. SINGLE HORN SHIELD
- k. DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
- 1. REAR LICENSE PLATE MOUNT END OF FRAME
- m. HALOGEN COMPOSITE HEADLAMPS WITH BLACK BEZELS
- n. (5) AMBER MARKER LIGHTS
- o. INTEGRAL STOP/TAIL/BACKUP LIGHTS
- p. STANDARD FRONT TURN SIGNAL LAMPS
- q. DUAL WEST COAST MOLDED-IN COLOR MIRRORS
- r. DOOR MOUNTED MIRRORS
- s. 102 INCH EQUIPMENT WIDTH
- t. STANDARD SIDE/REAR REFLECTORS
- u. 63X14 INCH TINTED REAR WINDOW
- v. TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS
- w. MANUAL DOOR WINDOW REGULATORS
- x. TINTED WINDSHIELD

17. CAB INTERIOR

- a. OPAL GRAY VINYL INTERIOR
- b. MOLDED PLASTIC DOOR PANEL
- c. MOLDED PLASTIC DOOR PANEL
- d. BLACK MATS WITH SINGLE INSULATION
- e. DASH MOUNTED ASH TRAY(S) WITHOUT LIGHTER
- f. FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING
- g. (2) CUP HOLDERS LH AND RH DASH
- h. GRAY/CHARCOAL WING DASH
- i. HEATER, DEFROSTER AND AIR CONDITIONER
- j. STANDARD HVAC DUCTING
- **Ř**. MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
- 1. STANDARD HEATER PLUMBING
- m. DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
- n. BINARY CONTROL, R-134A
- o. STANDARD INSULATION
- p. SOLID-STATE CIRCUIT PROTECTION AND FUSES
- q. 12V NEGATIVE GROUND ELECTRICAL SYSTEM
- r. DOME LIGHT WITH 3-WAY SWITCH ACTIVATED BY LH AND RH DOORS
- s. CAB DOOR LATCHES WITH MANUAL DOOR LOCKS
- t. (1) 12 VOLT POWER SUPPLY IN DASH
- u. BASIC HIGH BACK NON SUSPENSION DRIVER SEAT WITH FORE AND AFT ADJUSTMENT
- v. BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT
- w. LH AND RH INTEGRAL DOOR PANEL ARMRESTS
- x. VINYL WITH VINYL INSERT DRIVER SEAT
- y. VINYL WITH VINYL INSERT PASSENGER SEAT
- a`. 3 POINT FIXED D-RING RETRACTOR DRIVER AND PASSENGER SEAT BELTS
- aa. FIXED STEERING COLUMN
- ab. 4-SPOKE 18 INCH (450MM) STEERING WHEEL
- ac. DRIVER AND PASSENGER INTERIOR SUN VISORS

18. INSTRUMENTS & CONTROLS

- a. GRAY DRIVER INSTRUMENT PANEL
- b. GRAY CENTER INSTRUMENT PANEL
- c. BLACK GAUGE BEZELS
- d. LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
- e. 2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
- f. INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
- g. ELECTRONIC CRUISE CONTROL WITH SWITCHES ON AUXILIARY GAUGE PANEL (B DASH PANEL)
- h. KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
- i. ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED
- j. HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH
- k. 2 INCH ELECTRIC FUEL GAUGE
- 1. ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
- m. 2 INCH TRANSMISSION OIL TEMPERATURE GAUGE
- n. ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
- o. ELECTRIC ENGINE OIL PRESSURE GAUGE
- p. ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
- q. STANDARD VEHICLE SPEED SENSOR
- r. ELECTRONIC 3000 RPM TACHOMETER
- s. IGNITION SWITCH CONTROLLED ENGINE STOP
- t. DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
- u. SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY
- v. MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
- w. ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR
- x. SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
- y. INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS

19. DESIGN

a. PAINT: ONE SOLID COLOR

20. <u>COLOR</u>

- a. CAB COLOR A: L0006EB WHITE ELITE BC
- b. BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
- c. NO FUEL TANK CABINET PAINT
- d. POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- e. POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
- f. STANDARD BLACK BUMPER PAINT
- g. STANDARD E COAT/UNDERCOATING
- 21. CERTIFICATION / COMPLIANCE

a. U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS



FREIGHTLINER - 114SD SPECIFICATION #10

2017 Freightliner 114SD

The Freightliner 114SD purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$84,690.00 | \$84,690.00 | \$84,690.00 | \$84,690.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 114SD | | | |
|-------------|----------------------------------|--------------------|----------------------------------|--------------------|
| DEALER: | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$84,690.00 | \$84,690.00 | \$84,690.00 | \$84,690.00 |
| | | | | |

| Order Code Delete Options | Appalachia & Cardinal | 0 |
|---|--------------------------|-------|
| SET BACK AXLE - TRUCK (WEIGHT FRONT: 480) | Incl. | Incl. |
| SET BACK AXLE - TRUCK (WEIGHT REAR: -480) | Incl. | Incl. |
| CUM ISL 260 HP @ 2000 RPM; 2200 GOV RPM, 720 LB/FT @ 1300 RPM (WEIGH FRONT: -850) | T Incl. | Incl. |
| CUM ISL 260 HP @ 2000 RPM; 2200 GOV RPM, 720 LB/FT @ 1300 RPM (WEIGH REAR: -70) | T Incl. | Incl. |
| ALLISON 3500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION | Incl. | Incl. |
| CONTINENTAL HSR2 11R22.5 14 PLY RADIAL REAR TIRES (WEIGHT REAR: 6 | 54) Incl. | Incl. |
| NO CAB MOUNTED STEPS | Incl. | Incl. |
| 2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED | Incl. | Incl. |

| | Appalachia & Cardinal | |
|---|--------------------------|-------|
| ROLL OFF/ROLL ON BODY | Incl. | Incl. |
| 75 MPH ROAD SPEED LIMIT | Incl. | Incl. |
| CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT | Incl. | Incl. |
| PTO MODE ENGINE RPM LIMIT - 1100 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE SET SWITCH - 700 RPM | Incl. | Incl. |
| PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM | Incl. | Incl. |
| PTO MODE CANCEL VEHICLE SPEED - 5 MPH | Incl. | Incl. |
| PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND | Incl. | Incl. |
| PTO MINIMUM RPM - 700 | Incl. | Incl. |
| REGEN INHIBIT SPEED THRESHOLD - 5 MPH | Incl. | Incl. |
| SIDE OF HOOD AIR INTAKE WITH DONALDSON HIGH CAPACITY AIR CLEANER WITH SAFETY ELEMENT, FIREWALL MOUNTED | Incl. | Incl. |
| CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE | Incl. | Incl. |
| HORTON DRIVEMASTER ON/OFF FAN DRIVE | Incl. | Incl. |
| CUMMINS SPIN ON FUEL FILTER | Incl. | Incl. |
| COMBINATION FULL FLOW/BYPASS OIL FILTER | Incl. | Incl. |
| 1300 SQUARE INCH ALUMINUM RADIATOR (WEIGHT FRONT: -20) | Incl. | Incl. |
| RADIATOR DRAIN VALVE | Incl. | Incl. |
| ELECTRIC GRID AIR INTAKE WARMER | Incl. | Incl. |

| VEHICLE: | | 114SD | | | | |
|----------------|-------------------------|---|----------------------|----------------------------------|--------------------|-------|
| DEALER: | | Carolina Freightliner of Raleigh | Excel Truck Center | Carolina Freightliner of Raleigh | Excel Truck Center | r |
| ZONE: | | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE | 2: | \$84,690.00 | \$84,690.00 | \$84,690.00 | \$84,690.00 | |
| | DELCO 12V (WEIGHT FI | 38MT HD STARTER WI | TH INTEGRATED MA | GNETIC SWITCH | Incl. | Incl. |
| | ALLISON V | OCATIONAL PACKAGE WITH VOCATIONAL MO | | N 3000/4000 PRODUCT | Incl. | Incl. |
| | | OCATIONAL RATING FO PRODUCT FAMILIES | OR REFUSE APPLICA | TIONS AVAILABLE | Incl. | Incl. |
| | WATER TO FRONT: -30) | OIL TRANSMISSION CC) | OOLER, IN RADIATOF | R END TANK (WEIGHT | Incl. | Incl. |
| | (WEIGHT F | , | | | Incl. | Incl. |
|] | FABRICATH | 6.5X6 Q+ CAST SPIDER ED SHOES (WEIGHT FRO | ONT: 10) | | Incl. | Incl. |
| | TRW THP-6 FRONT: 130 | 0 POWER STEERING WI)) | TH RCH45 AUXILIAR | Y GEAR (WEIGHT | Incl. | Incl. |
| | 4 QUART PO | OWER STEERING RESER | RVOIR (WEIGHT FRO | NT: 5) | Incl. | Incl. |
| | OIL/AIR PO | WER STEERING COOLE | R (WEIGHT FRONT: 5 | 5) | Incl. | Incl. |
| : | 20,000# FLA | T LEAF FRONT SUSPEN | ISION (WEIGHT FROM | NT: 310) | Incl. | Incl. |
| | GRAPHITE | BRONZE BUSHINGS WI | TH SEALS - FRONT S | USPENSION | Incl. | Incl. |
| | BENDIX EV CHAMBERS | ERSURE LONGSTROKE | 2-DRIVE AXLES SPR | ING PARKING | Incl. | Incl. |
| : | STEEL AIR | BRAKE RESERVOIRS, N | O TRIPLE OR TORPE | DO TANKS | Incl. | Incl. |
|] | FRAME OV | ERHANG RANGE: 61 ING | CH TO 70 INCH | | Incl. | Incl. |
| | CALCULAT | ED FRAME SPACE LH S | IDE : 25.3 in | | Incl. | Incl. |
| | CALCULAT | ED FRAME SPACE RH S | SIDE : 74.48 in | | Incl. | Incl. |
| | 14 INCH PA | INTED STEEL BUMPER | (WEIGHT FRONT: 20) |) | Incl. | Incl. |
| | ALLIANCE | FUEL FILTER/WATER S | EPARATOR (WEIGHT | FRONT: 15) | Incl. | Incl. |
| | CONTINEN' FRONT: 80) | TAL HSU2 WT 315/80R22 | 2.5 20 PLY RADIAL FF | RONT TIRES (WEIGHT | Incl. | Incl. |
| | | 29039 22.5X9.00 10-HUB EELS (WEIGHT FRONT: | | IAND STEEL DISC | Incl. | Incl. |
| | WHEELS (W | 28828 22.5X8.25 10-HUB VEIGHT REAR: 104) | | TEEL DISC REAR | Incl. | Incl. |
| | FRONT FEN | IDERS SET-BACK AXLE | | | Incl. | Incl. |
|] | PROGRAM | MABLE RPM CONTROL | - ELECTRONIC ENGI | NE | Incl. | Incl. |
| 1 | NO VEHICL | E PERFORMANCE MON | ITOR (WEIGHT FROM | VT: -5) | Incl. | Incl. |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|-----------------|----------------|--------------------|
| HINO 195 (Specification #11) | | | |
| Transource, Inc. | 2017 Hino 195 | ★ Appalachia | \$46,670.60 |
| , | | 11 | |
| Transource, Inc. | 2017 Hino 195 | ★Dogwood | \$46,670.60 |
| Transource, Inc. | 2017 Hino 195 | ★ Cardinal | \$46,670.60 |
| Transource, Inc. | 2017 Hino 195 | ★Longleaf Pine | \$46,670.60 |



HINO 195 SPECIFICATION #11

2017 Hino 195

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. TRANSMISSION

a. Aisin A465 - 6 speed automatic transmission

2. WHEELBASE

a. 114"

3. <u>ENGINE</u>

a. Engine - HINO J05E-TP Turbo charged and intercooled, diesel 4 cycle, 4 cylinder, In-line water-cooled; Max Output 210hp @ 2500rpm; Max Torque 440lb.ft. @ 1500rpm; 5L displacement, EPA10 Emissions Certified.

4. INSIGHTSTD

a. INSIGHT hardware. 1 year telematics. 5 years remote diagnostics.

5. <u>OIL</u>

a. Oil Capacity- 9.9 quarts

6. EXHBRAKE

a. Exhaust brake, electric-pneumatic with valve in exhaust pipe.

7. FUELFILTCOE

a. Fuel Filter-Pre Filter Heated Water Separator

8. <u>ALT</u>

a. 12 volt 130 amp brushless alternator

9. BATTERY

a. Two 12 volt parallel connection, 1244 CCA.

10. STARTER

a. 12 volt 3.35 kW Denso starter

11. <u>RADIO</u>

a. Radio-AM/FM with single CD

12. AIRCOND

a. Air conditioned

13. DISPLAY

a. Meter Cluster-Information display: Instant and trip fuel consumption, Diesel Particulate Reduction System performance/status, maintenance intervals, engine and vehicle diagnostics.

14. PWDL-COE

a. Power Windows and Door Locks

15. GAUGES

a. Gauges-Speedometer mph (km/h), odometer, fuel/DEF gauges, coolant temp gauge, engine tachomter

16. FTGRILLCOE

a. Grille-Chrome plaged

17. HORNCOE

a. Horn-Electric Horn

18. HEAT/DEF

a. Heater/Defroster- 18,596 BTU/h

19. <u>LAMPS</u>

a. Lighting-Stop/tail lights, marker and identification lamps (roof), back-up lamps

20. MISC

a. Cab Features-Standard: Cruise control, tilt and telescopic steering. Overhead compartments, door pockets, cup holders, side mirrors (1 flat, 1 convex) on each side

21. <u>SEATS</u>

a. Seats-Fabric covered reclining high back driver's seat. Fabric passenger foldaway center sear and right fabric passenger seat.

22. INDICATORS

a. Warning Indicators-Oil pressure, brake fluid, battery charge, high beam, turn signal, parking brake, engine control system and ABS

23. FREIGHT

a. Equalized Freight Charge

24. COOLSYS

a. Cooling Capacity- 5.90 gallon cooling system capacity

25. <u>WARRANTY_05</u>

a. Warranty-Basic Vehicle-36 months unlimited mileage (exception batteries and expendables), Extended Engine and Vehicle- 60 months or 2000,000 miles (includes injectors, fuel supply pump, turbo, transmission, and rear axle: Emissions- 60 months or 100,000 mile warranty:

26. HWATCH_05

a. Hino Watch Roadside Assistance- 3-year unlimited roadside assistance including lockout, *out of fuel/DEF, battery jumpstart, information, and warranty towing (2 year coverage). *Fluids are customer pay responsibility. Tire Service-assist customer in arranging for roadside tire service if requested

27. FUELTNK

a. Fuel Tank-30 gallon rear center mount

28. <u>GVWR</u>

a. GVWR-Gross Vehicle Weight Rating- 19,500 lbs

29. <u>BMP</u>

a. Bumper- painted, match to cab

30. BRAKES

a. Brakes-Hydraulic system with disc brakes, hydraulic assist with dual circut. Brakes: 13.72" diameter x 4.37 x 0.51" thickness.

31. <u>FRAME</u>

a. Frame straight section ladder type, 33" width, yield strength 56,900 PSI, resistance bending moment 706,800 in./lbs. (two side no reinforcement).

32. WHEELS

a. Wheels-Steel painted wheels 19.5X6K-127 6-stud disc.

33. FSTAB-COE

a. Front Stabilizer Bar

34. <u>BKBUZZ</u>

a. Backup Buzzer

35. <u>TIRES</u>

a. Front tires- Bridgestone 225/70R 19.5 Rib Patter; Rear Tires-Bridgestone 225/70R 19.5 All Season

36. <u>AXLES</u>

a. Front Axle-Reversed Elliot "I" beam. Front axle capacity is 7,275 lbs.

37. SPRINGS

a. Front Spring: Tapered leaf springs with shock absorbers and auxillary helper leaf spring, 13,669 lb. rating

38. AXLESTD

a. Rear Axle Ratio-Standard 5.57 with Aisin A465 six speed automatci



HINO 195 SPECIFICATION #11

2017 Hino 195

The Hino 195 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$46,670.60 | \$46,670.60 | \$46,670.60 | \$46,670.60 |

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NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 195 | | | |
|--------------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$46,670.60 | \$46,670.60 | \$46,670.60 | \$46,670.60 |

| Order Code | Add Options | All Zones |
|---------------------------|---|-------------------------|
| | 114" WB / 92.2" CA | Incl. |
| | Aisin A465 - 6 speed automatic transmission | Incl. |
| | No Sales Tax | NA |
| BFHZA ¹ | Block & Fuel Heater | \$118.80 ¹ |
| BLUTOOTH-LO ¹ | Bluetooth enabled radio | \$296.10 ¹ |
| CLDR ¹ | Cold Package w/Remote Mirror | \$225.00 ¹ |
| CLDR102 ¹ | Cold Pack w/Remote 102"Mirror | \$266.40 ¹ |
| | Derate-GVW 17,950lbs | NC |
| | INSIGHT-2 year add on (3TTL) | \$858.60 |
| | INSIGHT-4 year add on (5TTL) | \$1,421.10 |
| KEYZB ¹ | 4 key option | \$36.90 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | \$118.80 ¹ |
| MRRH102 ¹ | Mirrors-102" Heated, Remote | \$160.20 ¹ |
| MRRH10202Z0 ¹ | Mirrors Stays- 102" Wide | \$207.00 ¹ |
| | INSIGHT Navigation (1year) | \$213.30 |
| | INSIGHT-Navigation 93year) | \$514.80 |
| | INSIGHT-Navigation (5year) | \$746.10 |
| PWDLK ¹ | PowerWindows/Lock, Keyless | \$189.90 ¹ |
| RAR586 ¹ | Rear Axle Ratio5.86 | NC ¹ |
| RPM1200-LO ¹ | PTO Setting 1200RPM-PostProd | \$89.10 ¹ |
| SAFETYKIT-LO ¹ | Safety Kit-FireExt/Triangle | \$78.30 ¹ |
| SEATC ¹ | Seats-Fabric Magnetic Susp | \$473.40 ¹ |
| SEATJ ¹ | Seats-VinylDriver & Bench | NC ¹ |
| ST33 ¹ | Fuel Tank-33gal side frame | NC ¹ |
| ST35LO ¹ | Additional 35gside fuel tank | \$1,776.60 ¹ |
| CABBLK ¹ | Paint-Black | \$331.20 ¹ |
| CABBLU ¹ | Paint- Blue | \$331.20 ¹ |
| CABGRN ¹ | Paint-Green/Turquoise | \$331.20 ¹ |
| CABRED ¹ | Paint-Red | \$331.20 ¹ |
| CABSLV ¹ | Paint-Silver | \$331.20 ¹ |
| CABYEL ¹ | Paint-Yellow | \$331.20 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|-------------------------------|-----------------|----------------|---------------------|
| HINO 195H (Specification #12) | | | |
| Transcourses Inc. | 2017 Hime 105h | (Annalashia | ¢ <i>C</i> 1 700 01 |
| Transource, Inc. | 2017 Hino 195h | ★ Appalachia | \$61,788.91 |
| Transource, Inc. | 2017 Hino 195h | ★Dogwood | \$61,788.91 |
| Transource, Inc. | 2017 Hino 195h | ★ Cardinal | \$61,788.91 |
| Transource, Inc. | 2017 Hino 195h | ★Longleaf Pine | \$61,788.91 |



HINO 195H SPECIFICATION #12

2017 Hino 195h

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. TRANSMISSION

a. Aisin A465 - 6 speed automatic transmission

2. WHEELBASE

a. 137.8"

3. <u>ENGINE</u>

a. Engine - HINO J05E-TP Turbo charged and intercooled, diesel 4 cycle, 4 cylinder, In-line water-cooled; Max Output 210hp @ 2500rpm; Max Torque 440lb.ft. @ 1500rpm; 5L displacement, EPA10 Emissions Certified.

4. INSIGHTSTD

a. INSIGHT hardware. 1 year telematics. 5 years remote diagnostics.

5. <u>OIL</u>

a. Oil Capacity- 9.9 quarts

6. EXHBRAKE

a. Exhaust brake, electric-pneumatic with valve in exhaust pipe.

7. FUELFILTCOE

a. Fuel Filter-Pre Filter Heated Water Separator

8. <u>ALT</u>

a. 12 volt 130 amp brushless alternator

9. BATTERY

a. Two 12 volt parallel connection, 1850 CCA.

10. STARTER

a. 12 volt 4.80 kW Denso starter

11. HYBRID_SYSTEM

a. NI-MH Battery 288V, Traction Motor (Max 36kW, 258ft-lb), Inverter (max 64KVA), 1.9Kwh Output, Hybrid Adaptive Control System, Idle Stop, Eco Mode, Hybrid Indicator and Eco Lamp

12. <u>RADIO</u>

a. Radio-AM/FM with single CD

13. AIRCOND

a. Air conditioned

14. DISPLAY

a. Meter Cluster-Information display: Instant and trip fuel consumption, Diesel Particulate Reduction System performance/status, maintenance intervals, engine and vehicle diagnostics.

15. <u>PWDL-COE</u>

a. Power Windows and Door Locks

16. GAUGES

a. Gauges-Speedometer mph (km/h), odometer, fuel/DEF gauges, coolant temp gauge, engine tachomter

17. FTGRILLCOE

a. Grille-Chrome plaged

18. HORNCOE

a. Horn-Electric Horn

19. HEAT/DEF

a. Heater/Defroster- 18,596 BTU/h

20. LAMPS

a. Lighting-Stop/tail lights, marker and identification lamps (roof), back-up lamps

21. MISC

a. Cab Features-Standard: Cruise control, tilt and telescopic steering. Overhead compartments, door pockets, cup holders, side mirrors (1 flat, 1 convex) on each side

22. <u>SEATS</u>

a. Seats-Fabric covered reclining high back driver's seat. Fabric passenger foldaway center sear and right fabric passenger seat.

23. INDICATORS

a. Warning Indicators-Oil pressure, brake fluid, battery charge, high beam, turn signal, parking brake, engine control system and ABS

24. FREIGHT

a. Equalized Freight Charge

25. COOLSYS

a. Cooling Capacity- 5.90 gallon cooling system capacity

26. <u>WARRANTY_05</u>

a. Warranty-Basic Vehicle-36 months unlimited mileage (exception batteries and expendables), Extended Engine and Vehicle- 60 months or 2000,000 miles (includes injectors, fuel supply pump, turbo, transmission, and rear axle: Emissions- 60 months or 100,000 mile warranty:

27. HWATCH_05

a. Hino Watch Roadside Assistance- 3-year unlimited roadside assistance including lockout, *out of fuel/DEF, battery jumpstart, information, and warranty towing (2 year coverage). *Fluids are customer pay responsibility. Tire Service-assist customer in arranging for roadside tire service if requested

28. FUELTNK

a. Fuel Tank-30 gallon rear center mount

29. <u>GVWR</u>

a. GVWR-Gross Vehicle Weight Rating- 19,500 lbs

30. <u>BMP</u>

a. Bumper- painted, match to cab

31. <u>BRAKES</u>

a. Brakes-Hydraulic system with disc brakes, hydraulic assist with dual circut. Brakes: 13.72" diameter x 4.37 x 0.51" thickness.

32. <u>FRAME</u>

a. Frame straight section ladder type, 33" width, yield strength 56,900 PSI, resistance bending moment 706,800 in./lbs. (two side no reinforcement).

33. <u>WHEELS</u>

a. Wheels-Steel painted wheels 19.5X6K-127 6-stud disc.

34. FSTAB-COE

a. Front Stabilizer Bar

35. <u>BKBUZZ</u>

a. Backup Buzzer

36. <u>TIRES</u>

a. Front tires- Bridgestone 225/70R 19.5 Rib Patter; Rear Tires-Bridgestone 225/70R 19.5 All Season

37. <u>AXLES</u>

a. Front Axle-Reversed Elliot "I" beam. Front axle capacity is 7,275 lbs.

38. <u>SPRINGS</u>

a. Front Spring: Tapered leaf springs with shock absorbers and auxillary helper leaf spring, 13,669 lb. rating

39. AXLESTD

a. Rear Axle Ratio-Standard 5.57 with Aisin A465 six speed automatci



HINO 195H SPECIFICATION #12

2017 Hino 195h

The Hino 195h purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$61,788.91 | \$61,788.91 | \$61,788.91 | \$61,788.91 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 195h | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$61,788.91 | \$61,788.91 | \$61,788.91 | \$61,788.91 |

| Order Code | Add Options | All Zones |
|---------------------------|---|-----------------------|
| | 138" WB / 115.8" CA | Incl. |
| | Aisin A465 - 6 speed automatic transmission | Incl. |
| BFHZA ¹ | Block & Fuel Heater | \$118.80 ¹ |
| BLUTOOTH-LO ¹ | Bluetooth enabled radio | \$296.10 ¹ |
| CLDR ¹ | Cold Package w/Remote Mirror | \$225.00 ¹ |
| CLDR102 ¹ | Cold Pack w/Remote 102"Mirror | \$266.40 ¹ |
| DRT179 ¹ | Derate-GVW 17,950lbs | NC ¹ |
| | INSIGHT-2 year add on (3TTL) | \$858.60 |
| | INSIGHT-4 year add on (5TTL) | \$1,421.10 |
| KEYZB ¹ | 4 key option | \$36.90 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | \$118.80 ¹ |
| MRRH102 ¹ | Mirrors-102" Heated, Remote | \$160.20 ¹ |
| MRRH102-LO ¹ | Mirrors Stays- 102" Wide | \$207.00 ¹ |
| | INSIGHT Navigation (1year) | \$213.30 |
| | INSIGHT-Navigation (3year) | \$514.80 |
| | INSIGHT-Navigation (5year) | \$746.10 |
| PWDLK ¹ | PowerWindows/Lock, Keyless | \$189.90 ¹ |
| RAR586 ¹ | Rear Axle Ratio5.86 | NC ¹ |
| RPM1200-LO ¹ | PTO Setting 1200RPM-PostProd | \$89.10 ¹ |
| SAFETYKIT-LO ¹ | Safety Kit-FireExt/Triangle | \$78.30 ¹ |
| SEATC ¹ | Seats-Fabric Magnetic Susp | \$473.40 ¹ |
| SEATV ¹ | Seats-VinylDriver & Bench | NC ¹ |
| ST33 ¹ | Fuel Tank-33gal side frame | NA ¹ |
| ST35LO ¹ | Additional 35gside fuel tank | NA ¹ |
| CABBLK ¹ | Paint-Black | \$331.20 ¹ |
| CABBLU ¹ | Paint- Blue | \$331.20 ¹ |
| CABGRN ¹ | Paint-Green/Turquoise | \$331.20 ¹ |
| CABRED ¹ | Paint-Red | \$331.20 ¹ |
| CABSLV ¹ | Paint-Silver | \$331.20 ¹ |
| CABYEL ¹ | Paint-Yellow | \$331.20 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|---|----------------|--------------------|
| <u>HINO 195DC – (4X2 – R</u> | EAR LOADER, SIDE LOADER, HOOK LIFT) (Specification #13) | | |
| | | | |
| Transource, Inc. | 2017 Hino 195DC | ★Appalachia | \$50,658.79 |
| Transource, Inc. | 2017 Hino 195DC | ★ Dogwood | \$50,658.79 |
| Transource, Inc. | 2017 Hino 195DC | ★ Cardinal | \$50,658.79 |
| Transource, Inc. | 2017 Hino 195DC | ★Longleaf Pine | \$50,658.79 |
| | | | |



<u>HINO 195DC – (4X2 – REAR LOADER, SIDE LOADER, HOOK LIFT)</u> <u>SPECIFICATION #13</u>

2017 Hino 195DC

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. TRANSMISSION

a. Aisin A465 - 6 speed automatic transmission

2. WHEELBASE

a. 149.6"

3. <u>ENGINE</u>

a. Engine - HINO J05E-TP Turbo charged and intercooled, diesel 4 cycle, 4 cylinder, In-line water-cooled; Max Output 210hp @ 2500rpm; Max Torque 440lb.ft. @ 1500rpm; 5L displacement, EPA10 Emissions Certified.

4. INSIGHTSTD

a. INSIGHT hardware. 1 year telematics. 5 years remote diagnostics.

5. <u>OIL</u>

a. Oil Capacity- 9.9 quarts

6. EXHBRAKE

a. Exhaust brake, electric-pneumatic with valve in exhaust pipe.

7. FUELFILTCOE

a. Fuel Filter-Pre Filter Heated Water Separator

8. <u>ALT</u>

a. 12 volt 130 amp brushless alternator

9. BATTERY

a. Two 12 volt parallel connection, 1244 CCA.

10. STARTER

a. 12 volt 4.80 kW Denso starter

11. HYBRID_SYSTEM

a. NI-MH Battery 288V, Traction Motor (Max 36kW, 258ft-lb), Inverter (max 64KVA), 1.9Kwh Output, Hybrid Adaptive Control System, Idle Stop, Eco Mode, Hybrid Indicator and Eco Lamp

12. <u>RADIO</u>

a. Radio-AM/FM with single CD

13. AIRCOND

a. Air conditioned

14. DISPLAY

a. Meter Cluster-Information display: Instant and trip fuel consumption, Diesel Particulate Reduction System performance/status, maintenance intervals, engine and vehicle diagnostics.

15. <u>PWDL-COE</u>

a. Power Windows and Door Locks

16. GAUGES

a. Gauges-Speedometer mph (km/h), odometer, fuel/DEF gauges, coolant temp gauge, engine tachomter

17. FTGRILLCOE

a. Grille-Chrome plaged

18. HORNCOE

a. Horn-Electric Horn

19. HEAT/DEF

a. Heater/Defroster- 18,596 BTU/h

20. LAMPS

a. Lighting-Stop/tail lights, marker and identification lamps (roof), back-up lamps

21. MISC

a. Cab Features-Standard: Cruise control, tilt and telescopic steering. Overhead compartments, door pockets, cup holders, side mirrors (1 flat, 1 convex) on each side

22. <u>SEATS</u>

a. Seats-Fabric covered reclining high back driver's seat. Fabric passenger foldaway center sear and right fabric passenger seat.

23. INDICATORS

a. Warning Indicators-Oil pressure, brake fluid, battery charge, high beam, turn signal, parking brake, engine control system and ABS

24. FREIGHT

a. Equalized Freight Charge

25. COOLSYS

a. Cooling Capacity- 5.90 gallon cooling system capacity

26. <u>WARRANTY_05</u>

a. Warranty-Basic Vehicle-36 months unlimited mileage (exception batteries and expendables), Extended Engine and Vehicle- 60 months or 2000,000 miles (includes injectors, fuel supply pump, turbo, transmission, and rear axle: Emissions- 60 months or 100,000 mile warranty:

27. HWATCH_05

a. Hino Watch Roadside Assistance- 3-year unlimited roadside assistance including lockout, *out of fuel/DEF, battery jumpstart, information, and warranty towing (2 year coverage). *Fluids are customer pay responsibility. Tire Service-assist customer in arranging for roadside tire service if requested

28. FUELTNK

a. Fuel Tank-30 gallon rear center mount

29. <u>GVWR</u>

a. GVWR-Gross Vehicle Weight Rating- 19,500 lbs

30. <u>BMP</u>

a. Bumper- painted, match to cab

31. <u>BRAKES</u>

a. Brakes-Hydraulic system with disc brakes, hydraulic assist with dual circut. Brakes: 13.72" diameter x 4.37 x 0.51" thickness.

32. <u>FRAME</u>

a. Frame straight section ladder type, 33" width, yield strength 56,900 PSI, resistance bending moment 706,800 in./lbs. (two side no reinforcement).

33. <u>WHEELS</u>

a. Wheels-Steel painted wheels 19.5X6K-127 6-stud disc.

34. FSTAB-COE

a. Front Stabilizer Bar

35. <u>BKBUZZ</u>

a. Backup Buzzer

36. <u>TIRES</u>

a. Front tires- Bridgestone 225/70R 19.5 Rib Patter; Rear Tires-Bridgestone 225/70R 19.5 All Season

37. <u>AXLES</u>

a. Front Axle-Reversed Elliot "I" beam. Front axle capacity is 7,275 lbs.

38. <u>SPRINGS</u>

a. Front Spring: Tapered leaf springs with shock absorbers and auxillary helper leaf spring, 13,669 lb. rating

39. AXLESTD

a. Rear Axle Ratio-Standard 5.57 with Aisin A465 six speed automatci



HINO 195DC – (4X2 – REAR LOADER, SIDE LOADER, HOOK LIFT) SPECIFICATION #13

2017 Hino 195DC

The Hino 195DC purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$50,658.79 | \$50,658.79 | \$50,658.79 | \$50,658.79 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 195DC | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$50,658.79 | \$50,658.79 | \$50,658.79 | \$50,658.79 |

| Order Code | Add Options | All Zones |
|---------------------------|---|-----------------------|
| | 150" WB / 87.8" CA | Incl. |
| | Aisin A465 - 6 speed automatic transmission | Incl. |
| | No Sales Tax | NA |
| BFHZA ¹ | Block & Fuel Heater | \$118.80 ¹ |
| BLUTOOTH-LO ¹ | Bluetooth enabled radio | \$296.10 ¹ |
| CLDR ¹ | Cold Package w/Remote Mirror | \$225.00 ¹ |
| CLDR102 ¹ | Cold Pack w/Remote 102"Mirror | \$266.40 ¹ |
| DRT179 ¹ | Derate-GVW 17,950lbs | NC ¹ |
| | INSIGHT-2 year add on (3TTL) | \$858.60 |
| | INSIGHT-4 year add on (5TTL) | \$1,421.10 |
| KEYZB ¹ | 4 key option | \$36.90 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | \$118.80 ¹ |
| MRRH102 ¹ | Mirrors-102" Heated, Remote | \$160.20 ¹ |
| MRRH102-LO ¹ | Mirrors Stays- 102" Wide | \$207.00 ¹ |
| | INSIGHT Navigation (1year) | \$213.30 |
| | INSIGHT-Navigation (3year) | \$514.80 |
| | INSIGHT-Navigation (5year) | \$746.10 |
| PWDLK ¹ | PowerWindows/Lock, Keyless | \$272.70 ¹ |
| RAR586 ¹ | Rear Axle Ratio5.86 | NC ¹ |
| RPM1200-LO ¹ | PTO Setting 1200RPM-PostProd | \$89.10 ¹ |
| SAFETYKIT-LO ¹ | Safety Kit-FireExt/Triangle | \$78.30 ¹ |
| SEATC ¹ | Seats-Fabric Magnetic Susp | \$473.40 ¹ |
| SEATV ¹ | Seats-VinylDriver & Bench | NC ¹ |
| ST33 ¹ | Fuel Tank-33gal side frame | NC ¹ |
| ST35 ¹ | Additional 35gside fuel tank | NA ¹ |
| CABBLK ¹ | Paint-Black | \$331.20 ¹ |
| CABBLU ¹ | Paint- Blue | \$331.20 ¹ |
| CABGRN ¹ | Paint-Green/Turquoise | \$331.20 ¹ |
| CABRED ¹ | Paint-Red | \$331.20 ¹ |
| CABSLV ¹ | Paint-Silver | \$331.20 ¹ |
| CABYEL ¹ | Paint-Yellow | \$331.20 ¹ |



| Name of Dealershi | p Type of Vehicle | Zone | Base Unit Price |
|--------------------------|--|------------------------------------|--------------------|
| <u>HINO 268 – (4X2 -</u> | - REAR LOADER, SIDE LOADER, ROLL-OFF, KNUC | KLEBOOM, HOOK LIFT) (Specification | <u>#14)</u> |
| Transource, Inc. | 2017 Hino 268 | ★ Appalachia | \$58,865.26 |
| Transource, Inc. | 2017 Hino 268 | ★Dogwood | \$58,865.26 |
| Transource, Inc. | 2017 Hino 268 | ★ Cardinal | \$58,865.26 |
| Transource, Inc. | 2017 Hino 268 | ★Longleaf Pine | \$58,865.26 |



<u>HINO 268 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> <u>SPECIFICATION #14</u>

2017 Hino 268

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. TRANSMISSION

a. Auto - Allison 2200HS w/Syn Fluids (non-PTO). w/ FuelSense

2. WHEELBASE

a. 152"

3. ENGINE

a. Engine - HINOJ08E-WU Turbo charged and intercooled with glow plugs, 6 cylinder, In-line water-cooled; Max Output 230hp @ 2500rpm; Max Torque 520lb.ft. @ 1500rpm; 7.68L displacement

4. INSIGHTSTD

a. INSIGHT hardware. 1 year telematics. 5 years remote diagnostics.

5. <u>OIL</u>

a. Oil Capacity- 16.15 quarts

6. EXHBRAKE

a. Exhaust Brake, driver control w/steering column Stalk Switch.

7. FUELFILTCOE

a. Fuel Filter-Pre Filter Heated Water Separator

8. <u>ALT</u>

a. Alternator-Delco 12 volt 130 amp Brush Type

9. <u>BATTERY</u>

a. Two 12 volt parallel connection, 600 CCA x 2. GR31.

10. STARTER

a. Denso 12 volt 4.80 kW / 6.4 HP rating

11. HYBRID_SYSTEM

a. NI-MH Battery 288V, Traction Motor (Max 36kW, 258ft-lb), Inverter (max 64KVA), 1.9Kwh Output, Hybrid Adaptive Control System, Idle Stop, Eco Mode, Hybrid Indicator and Eco Lamp

12. <u>RADIO</u>

a. Radio-AM/FM with single CD, bluetooth, two speakers.

13. AIRCOND

a. Air Conditioned-Denso Cab AC System designed specifically for Hino-Refrigerant 134A

14. DISPLAY

a. Meter Cluster-Information display: Instant and trip fuel consumption, Diesel Particulate Reduction System performance/status, maintenance intervals, engine and vehicle diagnostics.

15. PWDL-COE

a. Power Windows and Door Locks

16. GAUGES

a. Gauges-Speedometer mph (km/h), odometer, fuel/DEF gauges, coolant temp gauge, engine tachometer, air pressure gauge.

17. FTGRILLCOE

a. Grille-Chrome plaged

18. HORNCOE

a. Horn-Electric Horn

19. HEAT/DEF

a. Heater/Defroster- 18,596 BTU/h

20. LAMPS

a. Lighting-Marker lamps, stop/tail lights, back-up lights, side-flasher lights.

21. MISC

a. Cab Features-Standard: Cruise control, power steering with tilt and telescopic steering column, cup holders, cigarette lighter, coat hook, bag hook, two overhead compartments, two door pockets, sun visors, side mirrors (1 flat, 1 convex) on each side

22. <u>SEATS</u>

a. Seats-Vinyl driver seat adjustable reclining, with AIR suspension and two person passenger bench seat. Three point seatbelt for driver and outer passenger, two point seatbelt for center position.

23. INDICATORS

a. Warning Indicators-Oil pressure, brake pressure, coolant level, battery charge, high beam, turn signal, parking brake, engine control system and ABS

24. FREIGHT

a. Equalized Freight Charge

25. COOLSYS

a. Cooling Capacity- 7.075 gallon cooling system capacity

26. <u>WARRANTY_05</u>

a. Warranty-Basic Vehicle-24 months unlimited mileage; Engine-36 months unlimited mileage; Engine-60 month Extended Coverage, 250,000 miles (includes injectors, fuel supply pump, and turbo); Emission-60 months 100,000 miles; Frame Rails & Cross Members-48 months unlimited mileage, Cab-48 months unlimited mileage; ABS-24-36 months 300,000 miles.

27. <u>HWATCH_05</u>

a. Hino Watch Roadside Assistance- 3-year unlimited roadside assistance including lockout, *out of fuel/DEF, battery jumpstart, information, and warranty towing (2 year coverage). *Fluids are customer pay responsibility. Tire Service-assist customer in arranging for roadside tire service if requested

28. FUELTNK

a. Fuel Tank-Aluminum 50 gallon capacity. Clean CA position (drivers side mounted).

29. <u>GVWR</u>

a. GVWR-Gross Vehicle Weight Rating- 25,950 lbs

30. <u>BMP</u>

a. Bumper- painted, match to cab

31. BRAKES

a. Brakes-Hydraulic dual circuit with Antilock Brake System (ABS). Front Brakes; 15.375" diameter x 18.96" x 0.74" thickness:Rear Brakes: 15.375 x 18.96 x 0.74". Drum diameter 12" Meritor for automatic transmission, 9" Bosch for manual transmission.

32. <u>FRAME</u>

a. Frame-Straight C Channel frame, ladder type, powder coated, 34" wide, yield strength 80,000 PSI, resistance bending moment (RBM) 1,031,900 in./lbs. (one side no reinforcement).

33. <u>WHEELS</u>

a. Wheels-Accuride powder coated 22.5" x 8.25" 10-stud disc..

34. FSTAB-COE

a. Front Stabilizer Bar

35. BKBUZZ

a. Backup Buzzer

36. <u>TIRES</u>

a. Front tires- Bridgestone 11R 22.5 R268 Rib pattern: Rear tires- Bridgestone 11R 22.5 M726EL Lug pattern.

37. AXLES

a. Front Axle Meritor MFS10, 10,000 lb. capacity, Reverse Elliot "I" beam oil lubricated hubs.Rear Axle-Meritor RS19-145, 19,000 lb. capacity, full-floating single reduction single speed hypoid gearing

38. SPRINGS

a. Front Spring: Tapered leaf springs with shock absorbers, 12,000 lb. rating; Rear Spring: Semi-elliptical main, 21,000 lb. rating.

39. AXLESTD

a. Rear Axle Ratio-Standard 5.57

40. <u>FUELFILT</u>

a. Fuel Filter-Davco 243 Diesel pro heated fuel/water separator.(Diesel Pro 243)

41. FTGRILL

a. Grille-Chrome plated

42. <u>HORN</u>

a. Horn-Electric Dual Horn

43. <u>AIRTANK</u>

a. Air Tank- 34 liter tank (9 gallon capacity)

44. AIRDRYER

a. Air Dryer-Nabtesco heated air dryer.



HINO 268 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #14

2017 Hino 268

The Hino 268 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|-------------|-------------|----------------|
| BASE PRICE: | \$58,865.26 | \$58,865.26 | \$58,865.26 | \$58,865.26 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 268 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$58,865.26 | \$58,865.26 | \$58,865.26 | \$58,865.26 |

| Order Code | Add Options | All Zones |
|-------------------------|--|-------------------------|
| | 150" WB / 84.8" CA | Incl. |
| | Auto-Allison 2200HS w/Syn Fluids (non-PTO). w/ FuelSense | Incl. |
| 260HD ¹ | 260HP Engine | \$1,154.70 ¹ |
| ALT135A ¹ | Alternator Brushless | \$207.00 ¹ |
| ALT180A ¹ | AlternatorBrushless 180 | \$236.70 ¹ |
| ALT200A ¹ | AlternatorBrushless 200 | \$284.40 ¹ |
| ANTSPH1 ¹ | Anti-SiphonDevice (single) | \$44.10 ¹ |
| ANTSPH2 ¹ | Anti-SiphonDevice (dual) | \$87.30 ¹ |
| ASDZH1 ¹ | Air Susp DumpValve-Single | \$135.90 ¹ |
| ASDZH2 ¹ | Air Susp-DumpValve-dual Lvl | \$372.60 ¹ |
| BATZC ¹ | Battery-GR31x3 | \$128.70 ¹ |
| BATZD ¹ | Battery-AGN31 (Glass Mat) | \$207.00 ¹ |
| BBUZZ ¹ | Backup Buzzer | \$112.50 ¹ |
| BMPB ¹ | Bumper-Black | \$116.10 ¹ |
| BMPB3P4 ¹ | Bumper-Black 3pc/4" extended | \$214.20 ¹ |
| BMPB4 ¹ | Bumper-Black4" extended | \$108.00 ¹ |
| BMPC ¹ | Bumper-Chrome | \$568.80 ¹ |
| BMPC4 ¹ | Bumper-Chrome4" extended | \$596.70 ¹ |
| BMPW3P ¹ | Bumper-White 3piece | \$108.00 ¹ |
| BMPW3P4 ¹ | Bumper-White 3pc/4" extended | \$214.20 ¹ |
| BMPW4 ¹ | Bumper-White 4" extended | \$108.00 ¹ |
| CLTZA ¹ | Clutch-SunglePlate Sole | \$102.60 ¹ |
| CLTZC ¹ | Clutch-SinglePlate Solo | \$435.60 ¹ |
| D68AR ¹ | Air Suspension-Hendrickson | \$1,709.10 ¹ |
| ENGSHUT ¹ | Electric Eng ShutdownProtec | \$18.00 ¹ |
| ENGSHUT-LO ¹ | Electric ENG ShutdownProtec | \$23.40 ¹ |
| FNDMIR-LO ¹ | Mirrors-Fender(post-prod) | \$236.70 ¹ |
| FNDMRR-LO ¹ | Mirrors-FenderPsngr Side Only | \$130.50 ¹ |
| GRWH4 ¹ | Gray Wheels | \$96.30 ¹ |
| HOOK2 ¹ | Bumper TowHooks-One eachside | \$59.40 ¹ |
| HORZA ¹ | Air Horn | \$100.80 ¹ |
| | INSIGHT-2YEAR ADD ON (3TTL) | \$858.60 |
| | INSIGHT-4YEAR ADD ON (5TTL) | \$1,421.10 |
| KEYZA ¹ | Keyed Alike | \$37.80 ¹ |

| VEHICLE: | 268 | | | |
|---------------------------|--------------------------------|------------------|------------------|-------------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$58,865.26 | \$58,865.26 | \$58,865.26 | \$58,865.26 |
| KEYZB ¹ | Keys (qty.4) n/a w/KEYZA | | | \$37.80 ¹ |
| MRC ¹ | Mirrors-Chrone | | | \$217.80 ¹ |
| MRRCH ¹ | Mirrors-Chrone Heated Remote | | | \$509.40 ¹ |
| MRRCH ¹ | Mirrors-Chrone Heated Remote | | | \$509.40 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | | | \$318.60 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | | | \$318.60 ¹ |
| | INSIGHT -Navigation (1year) | | | \$213.30 |
| | INSIGHT -Navigation (3year) | | | \$514.80 |
| | INSIGHT -Navigation (5year) | | | \$746.10 |
| ORNGBLT ¹ | Seat Belts-Safety Orange | | | \$142.20 ¹ |
| | PDI at Factory | | | Incl. |
| PWDL ¹ | Power Windows& Door Locks | | | \$443.70 ¹ |
| PWDLK ¹ | Power Windows/Locks,Keyless | | | \$710.10 ¹ |
| R373MT ¹ | Rear AxleRation 3.73MT | | | NC ¹ |
| R390MT ¹ | Rear Axle Ration 3.90MT | | | NC ¹ |
| R513MT ¹ | Rear Axle Ration 5.13AT | | | NC ¹ |
| R529MT ¹ | Rear Axle Ration5.29AT | | | NC ¹ |
| | DifferentialLock w/controls | | | NA |
| RPM1200 ¹ | PTO Setting1200RPM | | | \$18.00 ¹ |
| RPM1600 ¹ | PTO Setting1600RPM | | | \$18.00 ¹ |
| RPM1800 ¹ | PTO Setting1800RPM | | | \$18.00 ¹ |
| RSHOCK ¹ | Shock-Rear | | | \$385.20 ¹ |
| RSPRING ¹ | Rear-Spring (subleaf) | | | \$272.70 ¹ |
| RSTAB ¹ | Stabilizer-Rear | | | \$1,776.60 ¹ |
| SAFETYKIT ¹ | Safety Kit-FireExt/Triangle | | | \$100.80 ¹ |
| SAFETYKIT-LO ¹ | Safety Kit-FireExt/Triangle | | | \$106.20 ¹ |
| S70 ¹ | Seats-Sears 70Fabric Driver | | | \$562.50 ¹ |
| S70-LO ¹ | Seats-Sears 70Fabric Driver | | | \$888.30 ¹ |
| S70V ¹ | Seats-Sears 70Vinyl Driver | | | \$562.50 ¹ |
| S70V-LO ¹ | Seats-Sears 70Vinyl Driver OL | | | \$888.30 ¹ |
| S70DUAL ¹ | Seats-Sears 70Fabric Drv/Psg | | | \$1,125.00 ¹ |
| S70DUAL-LO ¹ | Seats-Sears 70Fabric D/P LO | | | \$1,657.80 ¹ |
| S70VDUAL ¹ | Seats-Sears 70Vinyl Drv/Psg | | | \$1,125.00 ¹ |
| S70VDUAL-LO ¹ | Seats-Sears 70Vinyl D/P post p | | | \$1,657.80 ¹ |
| SEAT2F ¹ | Seat-Fabric 1man passenger | | | \$47.70 ¹ |
| SEAT2V ¹ | Seat-Vinyl 1man passenger | | | \$18.00 ¹ |
| SEAT3F ¹ | Seat-Fabric 2man bench pass | | | \$89.10 ¹ |

| VEHICLE: | 268 | | | | |
|-------------------------|--------------------------------|------------------|------------------|------------------|------------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | ÷ |
| BASE PRICE: | \$58,865.26 | \$58,865.26 | \$58,865.26 | \$58,865.26 | |
| STD50X2 ¹ | Fuel Tank-Dual50 gallon | | | | \$710.10 ¹ |
| STD70X1 ¹ | Fuel Tank-Single 70 gal | | | | \$296.10 ¹ |
| STD90X1 ¹ | Fuel Tank-Single 90 gal | | | | \$414.90 ¹ |
| STD90X1-LO ¹ | Fuel Tank-SSingle 95 g postpro |) | | | \$621.90 ¹ |
| | Rear Rib Tires-BS | | | | NC |
| ICAPS ¹ | Tire Valve AirCap | | | | \$11.70 ¹ |
| TSIZE05 ¹ | Tire255/70R22.5Bridgestone | | | | \$135.00 ¹ |
| TSIZE06 ¹ | Tire295/75R22.5Bridgestone | | | | \$135.90 ¹ |
| VPIPE ¹ | Vertical Exhaust | | | | \$769.50 ¹ |
| XSWITCH ¹ | Additional DashSwitch | | | | \$23.40 ¹ |
| Z01TRAN ¹ | SyntheticFluids-EatonTrans | | | | \$135.90 ¹ |
| Z01DIF ¹ | Syn Fluid-RearDiff Axle | | | | \$125.10 ¹ |
| Z05XD ¹ | Wheels AluminumSteel Inner | | | \$ | 51,006.20 ¹ |
| Z05XH ¹ | Wheels Alum-Inner and Outer | | | \$ | 51,510.20 ¹ |
| | Wheels Dura-BrightInner/Outer | ſ | | | NA |
| Z05XH ¹ | Wheels AlumDB polished all6 | | | \$ | 51,510.20 ¹ |
| PNTB ¹ | Paint-Black | | | | NC^{1} |
| PNTR ¹ | Paint-Red | | | | NC ¹ |
| | Manual Transmission | | | | NC |
| HBERDS ¹ | AllisonAutomatic 2200RDS (P | TO)Trasmission | | | \$135.90 ¹ |
| HBERDS25 ¹ | AllisonAutomatic 2500RDS (P | TO)Trasmission | | | \$135.90 ¹ |
| | Wheelbase(152"-271") | | | | NC |



| Name of Dealership | of Dealership Type of Vehicle | | Base Unit Price |
|----------------------------------|--|------------------------------|--------------------|
| <u>HINO 268A – (4X2 – REAR L</u> | OADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOO | M, HOOK LIFT) (Specification | on #15) |
| Transource, Inc. | 2017 Hino 268A | ★ Appalachia | \$59,274.30 |
| Transource, Inc. | 2017 Hino 268A | ★Dogwood | \$59,274.30 |
| Transource, Inc. | 2017 Hino 268A | ★ Cardinal | \$59,274.30 |
| Transource, Inc. | 2017 Hino 268A | ★Longleaf Pine | \$59,274.30 |



HINO 268A – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, <u>KNUCKLEBOOM, HOOK LIFT</u>) SPECIFICATION #15

2017 Hino 268A

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. TRANSMISSION

a. Auto - Allison 2200RDS w/Syn Fluids(PTO). w/ FuelSense

2. WHEELBASE

a. 152"

3. ENGINE

a. Engine - HINOJ08E-WU Turbo charged and intercooled with glow plugs, 6 cylinder, In-line water-cooled; Max Output 230hp @2500rpm; Max Torque 520lb.ft. @ 1500rpm; 7.68L displacement

4. INSIGHTSTD

a. INSIGHT hardware. 1 year telematics. 5 years remote diagnostics.

5. <u>OIL</u>

a. Oil Capacity- 16.15 quarts

6. EXHBRAKE

a. Exhaust Brake, driver control w/steering column Stalk Switch.

7. FUELFILTCOE

a. Fuel Filter-Pre Filter Heated Water Separator

8. <u>ALT</u>

a. Alternator-Delco 12 volt 130 amp Brush Type

9. <u>BATTERY</u>

a. Two 12 volt parallel connection, 600 CCA x 2. GR31.

10. STARTER

a. Denso 12 volt 4.80 kW / 6.4 HP rating

11. HYBRID_SYSTEM

a. NI-MH Battery 288V, Traction Motor (Max 36kW, 258ft-lb), Inverter (max 64KVA), 1.9Kwh Output, Hybrid Adaptive Control System, Idle Stop, Eco Mode, Hybrid Indicator and Eco Lamp

12. <u>RADIO</u>

a. Radio-AM/FM with single CD, bluetooth, two speakers.

13. AIRCOND

a. Air Conditioned-Denso Cab AC System designed specifically for Hino-Refrigerant 134A

14. DISPLAY

a. Meter Cluster-Information display: Instant and trip fuel consumption, Diesel Particulate Reduction System performance/status, maintenance intervals, engine and vehicle diagnostics.

15. PWDL-COE

a. Power Windows and Door Locks

16. GAUGES

a. Gauges-Speedometer mph (km/h), odometer, fuel/DEF gauges, coolant temp gauge, engine tachometer, air pressure gauge.

17. FTGRILLCOE

a. Grille-Chrome plaged

18. HORNCOE

a. Horn-Electric Horn

19. HEAT/DEF

a. Heater/Defroster- 18,596 BTU/h

20. LAMPS

a. Lighting-Marker lamps, stop/tail lights, back-up lights, side-flasher lights.

21. MISC

a. Cab Features-Standard: Cruise control, power steering with tilt and telescopic steering column, cup holders, cigarette lighter, coat hook, bag hook, two overhead compartments, two door pockets, sun visors, side mirrors (1 flat, 1 convex) on each side

22. <u>SEATS</u>

a. Seats-Vinyl driver seat adjustable reclining, with AIR suspension and two person passenger bench seat. Three point seatbelt for driver and outer passenger, two point seatbelt for center position.

23. INDICATORS

a. Warning Indicators-Oil pressure, brake pressure, coolant level, battery charge, high beam, turn signal, parking brake, engine control system and ABS

24. FREIGHT

a. Equalized Freight Charge

25. COOLSYS

a. Cooling Capacity- 7.075 gallon cooling system capacity

26. <u>WARRANTY_05</u>

a. Warranty-Basic Vehicle-24 months unlimited mileage; Engine-36 months unlimited mileage; Engine-60 month Extended Coverage, 250,000 miles (includes injectors, fuel supply pump, and turbo); Emission-60 months 100,000 miles; Frame Rails & Cross Members-48 months unlimited mileage, Cab-48 months unlimited mileage; ABS-24-36 months 300,000 miles.

27. <u>HWATCH_05</u>

a. Hino Watch Roadside Assistance- 3-year unlimited roadside assistance including lockout, *out of fuel/DEF, battery jumpstart, information, and warranty towing (2 year coverage). *Fluids are customer pay responsibility. Tire Service-assist customer in arranging for roadside tire service if requested

28. FUELTNK

a. Fuel Tank-Aluminum 50 gallon capacity. Clean CA position (drivers side mounted).

29. <u>GVWR</u>

a. GVWR-Gross Vehicle Weight Rating- 25,950 lbs.

30. <u>BMP</u>

a. Bumper- painted, match to cab

31. BRAKES

a. Brakes-Full air circuit "S" cam type, leading and trailing shoes with automatic adjustment and Antilock Brake System (ABS). Front Brakes:15.0" diameter x 4.0" x 0.73" thickness: Rear Brakes: 16.5" x 7.0" x 0.85".

32. <u>FRAME</u>

a. Frame-Straight C Channel frame, ladder type, powder coated, 34" wide, yield strength 80,000 PSI, resistance bending moment (RBM) 1,031,900 in./lbs. (one side no reinforcement).

33. WHEELS

a. Wheels-Accuride powder coated 22.5" x 8.25" 10-stud disc..

34. FSTAB-COE

a. Front Stabilizer Bar

35. <u>BKBUZZ</u>

a. Backup Buzzer

36. <u>TIRES</u>

a. Front tires- Bridgestone 11R 22.5 R268 Rib pattern: Rear tires- Bridgestone 11R 22.5 M726EL Lug pattern.

37. AXLES

a. Front Axle Meritor MFS10, 10,000 lb. capacity, Reverse Elliot "I" beam oil lubricated hubs.Rear Axle-Meritor RS19-145, 19,000 lb. capacity, full-floating single reduction single speed hypoid gearing

38. SPRINGS

a. Front Spring: Tapered leaf springs with shock absorbers, 12,000 lb. rating; Rear Spring: Semi-elliptical main, 21,000 lb. rating.

39. AXLESTD

a. Rear Axle Ratio-Standard 5.57

40. <u>FUELFILT</u>

a. Fuel Filter-Davco 243 Diesel pro heated fuel/water separator.(Diesel Pro 243)

41. <u>FTGRILL</u>

a. Grille-Chrome plated

42. <u>HORN</u>

a. Horn-Electric Dual Horn

43. AIRTANK

a. Air Tank- 34 liter tank (68L total), (15cfm@1250rpm)

44. AIRDRYER

a. Air Dryer-Bendix-AD-IS (Air Dryer Integrated Solution)heated air dryer.

45. BLHZASTD

a. Engine block heater (1000W / 120ACV)

46. <u>FUELFILT</u>

a. Fuel Filter-Davco 243 Diesel pro Heated fuel/water separator.(Diesel Pro 243)



HINO 268A – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #15

2017 Hino 268A

The Hino 268A purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$59,274.30 | \$59,274.30 | \$59,274.30 | \$59,274.30 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 268A | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$59,274.30 | \$59,274.30 | \$59,274.30 | \$59,274.30 |

| Order Code | Add Options | All Zones |
|-------------------------|--|-------------------------|
| | 152" WB / 84.8" CA | NC |
| | Auto-Allison 2200HS w/Syn Fluids (non-PTO). w/ FuelSense | Incl. |
| | Frame Rail-120Kpsi | NA |
| ALT135A ¹ | Alternator Brushless | \$207.00 ¹ |
| ALT180A ¹ | Alternator Brushless 180 | \$236.70 ¹ |
| ANTSPH1 ¹ | Anti-Siphon Device(single) | \$44.10 ¹ |
| ANTSPH2 ¹ | Anti-Siphon Device(dual) | \$87.30 ¹ |
| ASDZH1 ¹ | Air Susp DumpValve-Single Lvl | \$135.90 ¹ |
| ASDZH2 ¹ | Air Susp-DumpValve-dual Lvl | \$372.60 ¹ |
| BATZC ¹ | Battery-GR31x3 | \$128.70 ¹ |
| BATZD ¹ | Battery-AGM31 (Glass Mat) | \$207.00 ¹ |
| BBUZZ ¹ | Backup Buzzer | \$112.50 ¹ |
| BMPB ¹ | Bumper-Black | \$116.10 ¹ |
| BMPB3P4 ¹ | Bumper-Black 3pc/4" extended | \$214.20 ¹ |
| BMPB4 ¹ | Bumper-Black 4" extended | \$108.00 ¹ |
| BMPC ¹ | Bumper-Chrome | \$568.88 ¹ |
| BMPC4 ¹ | Bumper-Chrome4" extended | \$596.70 ¹ |
| BMPW3P ¹ | Bumper-White 3 piece | \$108.00 ¹ |
| BMP3P4 ¹ | Bumper-White 3 pc/4" extended | \$214.20 ¹ |
| BMPW4 ¹ | Bumper-White 4" extended | \$108.00 ¹ |
| CLTZA ¹ | Clutch-Twin Plate Solo | \$435.60 ¹ |
| D68AR ¹ | Air Suspension-Hendrickson | \$1,709.10 ¹ |
| | Air suspension-Severe Duty | NA |
| | Rt 25,950,Axle10/21,Sprg12/21 | NA |
| | De-Tate VIN 10/2126K | NA |
| ENGSHUT ¹ | Electric Eng Shutdown Protec | \$18.00 ¹ |
| ENGSHUT-LO ¹ | Electric ENG Shutdown Protec | \$23.40 ¹ |
| FNDMIR-LO ¹ | Mirrors-Fender(post-prod) | \$236.70 ¹ |
| FNDMRR-LO ¹ | Mirrors-FenderPsngr Side Only | \$130.50 ¹ |
| GRWH4 ¹ | Gray Wheels | \$96.30 ¹ |
| HOOK2 ¹ | Bumper TowHooks-One eachside | \$59.40 ¹ |
| HORZA ¹ | Air Horn | \$100.80 ¹ |
| | INSIGHT-2YEAR ADD ON (3TTL) | \$858.60 |
| | INSIGHT-4YEAR ADD ON (5TTL) | \$1,421.10 |

| VEHICLE: DEALER: | 268A Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
|---------------------------|--------------------------------|------------------|------------------|-------------------------|
| ZONE: | ★ Appalachia | *Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$59,274.30 | \$59,274.30 | \$59,274.30 | \$59,274.30 |
| KEYZA ¹ | Keyed Alike | | | \$37.80 ¹ |
| KEYZB ¹ | Keys (qty.4) n/a w/KEYZA | | | \$37.80 ¹ |
| MRC ¹ | Mirrors-Chrone | | | \$217.80 ¹ |
| MRRCH ¹ | Mirrors-Chrone Heated Remote | | | \$509.40 ¹ |
| MRRCH-LO ¹ | Mirrors-Chrone Heated Remote | | | \$739.80 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | | | \$318.60 ¹ |
| MRRH-LO ¹ | Mirrors-Heated, Remote | | | \$532.80 ¹ |
| | INSIGHT -Navigation (1year) | | | \$213.30 |
| | INSIGHT -Navigation (3year) | | | \$514.80 |
| | INSIGHT -Navigation (5year) | | | \$746.10 |
| ORNGBLT ¹ | Seat Belts-Safety Orange | | | \$142.20 ¹ |
| | PDI at Factory | | | Incl. |
| PWDL ¹ | Power Windows& Door Locks | | | \$443.70 ¹ |
| PWDLK ¹ | Power Windows/Locks,Keyless | | | \$710.10 ¹ |
| | Rear AxleRation 3.73MT | | | NC |
| | Rear Axle Ration 3.90MT | | | NC |
| | Rear Axle Ration 5.13AT | | | NC |
| | Rear Axle Ration 5.29AT | | | NC |
| DIFFLOK ¹ | Differential Lock w/controls | | | \$1,035.90 ¹ |
| RPM1200 ¹ | PTO Setting 1200RPM | | | $$18.00^{1}$ |
| RPM1600 ¹ | PTO Setting 1600RPM | | | \$18.00 ¹ |
| RPM1800 ¹ | PTO Setting 1800RPM | | | \$18.00 ¹ |
| RSHOCK ¹ | Shock-Rear | | | \$385.20 ¹ |
| RSPRING ¹ | Rear-Spring (subleaf) | | | \$272.70 ¹ |
| RSTAB ¹ | Stabilizer-Rear | | | \$1,776.60 ¹ |
| SAFETYKIT ¹ | Safety Kit-FireExt/Triangle | | | \$100.80 ¹ |
| SAFETYKIT-LO ¹ | Safety Kit-FireExt/Triangle | | | \$106.20 ¹ |
| S70 ¹ | Seats-Sears 70Fabric Driver | | | \$562.50 ¹ |
| S70-LO ¹ | Seats-Sears 70Fabric Driver | | | \$888.30 ¹ |
| S70V ¹ | Seats-Sears 70Vinyl Driver | | | \$562.50 ¹ |
| S70V-LO ¹ | Seats-Sears 70Vinyl Driver OL | | | \$888.30 ¹ |
| S70DUAL ¹ | Seats-Sears 70Fabric Drv/Psg | | | \$1,125.00 ¹ |
| S70DUAL-LO ¹ | Seats-Sears 70Fabric D/P LO | | | \$1,657.80 ¹ |
| S70VDUAL ¹ | Seats-Sears 70Vinyl Drv/Psg | | | \$1,125.00 ¹ |
| S70VDUAL-LO ¹ | Seats-Sears 70Vinyl D/P post p | | | \$1,657.80 ¹ |
| SEAT2F ¹ | Seat-Fabric 1man passenger | | | \$47.70 ¹ |
| SEAT2V ¹ | Seat-Vinyl 1man passenger | | | \$18.00 ¹ |

| VEHICLE: | 268A | | | |
|-------------------------|--------------------------------|------------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$59,274.30 | \$59,274.30 | \$59,274.30 | \$59,274.30 |
| SEAT3F ¹ | Seat-Fabric 2man bench pass | | | \$89.10 |
| STD50X1 ¹ | Fuel Tank-Dual50 gallon | | | \$710.10 |
| STD70X1 ¹ | Fuel Tank-Single 70 gal | | | \$296.10 |
| STD90X1 ¹ | Fuel Tank-Single 90 gal | | | \$414.90 |
| STD95X1-LO ¹ | Fuel Tank-SSingle 95 g postpro | | | \$621.90 |
| | Rear Rib Tires-BS | | | NC |
| ICAPS ¹ | Tire Valve AirCap | | | \$11.70 |
| TSIZE05 ¹ | Tire- 255/70R22.5Bridgestone | | | \$135.00 |
| TSIZE06 ¹ | Tire-295/75R22.5Bridgestone | | | \$135.90 |
| VPIPE ¹ | Vertical Exhaust | | | \$769.50 |
| XSWITCH ¹ | Additional DashSwitch | | | \$23.40 |
| Z01TRANS ¹ | SyntheticFluids-EatonTrans | | | \$135.90 |
| Z01DIFF ¹ | Syn Fluid-RearDiff Axle | | | \$125.10 |
| Z05XD ¹ | Wheels Aluminum-Steel Inner | | | \$1,006.20 |
| | Wheels Alum-Inner and Outer | | | NA |
| | Wheels Dura-BrightInner/Outer | | | NA |
| Z05XH ¹ | Wheels AlumDB polished all6 | | | \$1,510.20 |
| PNTB ¹ | Paint-Black | | | NC |
| PNTR ¹ | Paint-Red | | | NC |
| | Manual Transmission | | | NC |
| HBERDS ¹ | Allison Automatic 2200RDS (P | TO)Trasmission | | \$135.90 |
| HBERDS25 ¹ | AllisonAutomatic 2500RDS PT | O)Trasmission | | \$135.90 |
| | Wheelbase(152"-271") | | | NC |
| | Auto-Allison 2200HS w/Syn Flu | uids (non-PTO). w/Flue | lSense | Incl. |



| Name of Dealership | ame of Dealership Type of Vehicle | | Base Unit Price |
|-------------------------------------|--------------------------------------|--------------------------------|--------------------|
| <u>HINO 338– (4X2 – REAR LOADER</u> | , SIDE LOADER, ROLL-OFF, KNUCKLEBOO! | M, HOOK LIFT) (Specification a | <u>#16)</u> |
| Transource, Inc. | 2017 Hino 338 | ★ Appalachia | \$62,035.36 |
| Transource, Inc. | 2017 Hino 338 | ★Dogwood | \$62,035.36 |
| Transource, Inc. | 2017 Hino 338 | ★ Cardinal | \$62,035.36 |
| Transource, Inc. | 2017 Hino 338 | ★Longleaf Pine | \$62,035.36 |



HINO 338– (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, <u>KNUCKLEBOOM, HOOK LIFT</u>) <u>SPECIFICATION #16</u>

2017 Hino 338

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. TRANSMISSION

a. Auto - Allison 2500RDS w/Syn Fluids(PTO). w/ FuelSense

2. WHEELBASE

a. 152"

3. ENGINE

a. Engine - HINOJ08E-VB Turbo charged and intercooled with glow plugs, 6 cylinder, In-line water-cooled; Max Output 260hp @2500rpm; Max Torque 660lb.ft. @ 1500rpm; 7.68L displacement, EPA10 Emissions Certified

4. INSIGHTSTD

a. INSIGHT hardware. 1 year telematics. 5 years remote diagnostics.

5. <u>OIL</u>

a. Oil Capacity- 16.15 quarts

6. EXHBRAKE

a. Exhaust Brake, driver control w/steering column Stalk Switch.

7. FUELFILTCOE

a. Fuel Filter-Pre Filter Heated Water Separator

8. <u>ALT</u>

a. Alternator-Delco 12 volt 130 amp Brush Type

9. <u>BATTERY</u>

a. Two 12 volt parallel connection, 600 CCA x 2. GR31.

10. STARTER

a. Staarter-Denso 12 volt 4.80 kW / 6.4 HP rating

11. HYBRID_SYSTEM

a. NI-MH Battery 288V, Traction Motor (Max 36kW, 258ft-lb), Inverter (max 64KVA), 1.9Kwh Output, Hybrid Adaptive Control System, Idle Stop, Eco Mode, Hybrid Indicator and Eco Lamp

12. <u>RADIO</u>

a. Radio-AM/FM with single CD, bluetooth, two speakers.

13. AIRCOND

a. Air Conditioned-Denso Cab AC System designed specifically for Hino-Refrigerant 134A

14. DISPLAY

a. Meter Cluster-Information display: Instant and trip fuel consumption, Diesel Particulate Reduction System performance/status, maintenance intervals, engine and vehicle diagnostics.

15. PWDL-COE

a. Power Windows and Door Locks

16. GAUGES

a. Gauges-Speedometer mph (km/h), odometer, fuel/DEF gauges, coolant temp gauge, engine tachometer, air pressure gauge.

17. FTGRILLCOE

a. Grille-Chrome plaged

18. HORNCOE

a. Horn-Electric Horn

19. HEAT/DEF

a. Heater/Defroster- 18,596 BTU/h

20. LAMPS

a. Lighting-Marker lamps, stop/tail lights, back-up lights, side-flasher lights.

21. MISC

a. Cab Features-Standard: Cruise control, power steering with tilt and telescopic steering column, cup holders, cigarette lighter, coat hook, bag hook, two overhead compartments, two door pockets, sun visors, side mirrors (1 flat, 1 convex) on each side

22. <u>SEATS</u>

a. Seats-Vinyl driver seat adjustable reclining, with AIR suspension and two person passenger bench seat. Three point seatbelt for driver and outer passenger, two point seatbelt for center position.

23. INDICATORS

a. Warning Indicators-Oil pressure, brake pressure, coolant level, battery charge, high beam, turn signal, parking brake, engine control system and ABS

24. FREIGHT

a. Equalized Freight Charge

25. COOLSYS

a. Cooling Capacity- 7.075 gallon cooling system capacity

26. <u>WARRANTY_05</u>

a. Warranty-Basic Vehicle-24 months unlimited mileage; Engine-36 months unlimited mileage; Engine-60 month Extended Coverage, 250,000 miles (includes injectors, fuel supply pump, and turbo); Emission-60 months 100,000 miles; Frame Rails & Cross Members-48 months unlimited mileage, Cab-48 months unlimited mileage; ABS-24-36 months 300,000 miles.

27. <u>HWATCH_05</u>

a. Hino Watch Roadside Assistance- 3-year unlimited roadside assistance including lockout, *out of fuel/DEF, battery jumpstart, information, and warranty towing (2 year coverage). *Fluids are customer pay responsibility. Tire Service-assist customer in arranging for roadside tire service if requested

28. FUELTNK

a. Fuel Tank-Aluminum 50 gallon capacity. Clean CA position (drivers side mounted).

29. <u>GVWR</u>

a. GVWR-Gross Vehicle Weight Rating- 33,000 lbs.

30. <u>BMP</u>

a. Bumper- painted, match to cab

31. BRAKES

a. Brakes-Full air circuit "S" cam type, leading and trailing shoes with automatic adjustment and Antilock Brake System (ABS). Front Brakes:15.0" diameter x 4.0" x 0.73" thickness: Rear Brakes: 16.5" x 7.0" x 0.85".

32. <u>FRAME</u>

a. Frame-Straight C Channel frame, ladder type, powder coated, 34" wide, yield strength 80,000 PSI, resistance bending moment (RBM) 1,280,800 in./lbs. (one side no reinforcement).

33. WHEELS

a. Wheels-Accuride powder coated 22.5" x 8.25" 10-stud disc..

34. FSTAB-COE

a. Front Stabilizer Bar

35. <u>BKBUZZ</u>

a. Backup Buzzer

36. <u>TIRES</u>

a. Front tires- Bridgestone 11R 22.5 R268 Rib pattern: Rear tires- Bridgestone 11R 22.5 M726EL Lug pattern.

37. AXLES

a. Front Axle Meritor MFS10, 12,000 lb. capacity, Reverse Elliot "I" beam oil lubricated hubs.Rear Axle-Meritor RS21-145, 21,000 lb. capacity, full-floating single reduction single speed hypoid gearing

38. SPRINGS

a. Front Spring: Tapered leaf springs with shock absorbers, 12,000 lb. rating; Rear Spring: Semi-elliptical main, 21,000 lb. rating.

39. AXLESTD

a. Rear Axle Ratio-Standard 5.57

40. <u>FUELFILT</u>

a. Fuel Filter-Davco 243 Diesel Pro Heated fuel/water separator.(Diesel Pro 243)

41. <u>FTGRILL</u>

a. Grille-Chrome plated

42. <u>HORN</u>

a. Horn-Electric Dual Horn

43. AIRTANK

a. Air Tank- 34 liter tank (68L total), (15cfm@1250rpm)

44. AIRDRYER

a. Air Dryer-Bendix-AD-IS (Air Dryer Integrated Solution)heated air dryer.

45. BLHZASTD

a. Engine block heater (1000W / 120ACV)

46. <u>FUELFILT</u>

a. Fuel Filter-Davco 243 Diesel pro Heated fuel/water separator.(Diesel Pro 243)



HINO 338– (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #16

2017 Hino 338

The Hino 338 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|-------------|-------------|----------------|
| BASE PRICE: | \$62,035.36 | \$62,035.36 | \$62,035.36 | \$62,035.36 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 338 | | | |
|----------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$62,035.36 | \$62,035.36 | \$62,035.36 | \$62,035.36 |

| Order Code | Add Options | All Zones |
|-------------------------|--|-------------------------|
| | 152" WB / 84.8" CA | NC |
| | Auto-Allison 2500HS w/Syn Fluids (non-PTO). w/ FuelSense | Incl. |
| 120K ¹ | Frame Rail-120Kpsi | \$715.50 ¹ |
| ALT135A ¹ | Alternator Brushless | \$207.00 ¹ |
| ALT180A ¹ | Alternator Brushless180 | \$236.70 ¹ |
| ALT200A ¹ | Alternator Brushless200 | \$284.40 ¹ |
| ANTSPH1 ¹ | Anti-Siphon Device(single) | \$44.10 ¹ |
| ANTSPH2 ¹ | Anti-Siphon Device(dual) | \$87.30 ¹ |
| ASDZH1 ¹ | Air Susp Dumpvalve-Single Lvl | \$135.90 ¹ |
| ASDZH2 ¹ | Air Susp Dumpvalve-Single Lvl | \$372.60 ¹ |
| BATZC ¹ | Battery-GR31x3 | \$128.70 ¹ |
| BATZD ¹ | Battery-AGM 31(Glass Mat) | \$207.00 ¹ |
| BBUZZ ¹ | Backup Buzzer | \$112.50 ¹ |
| BMPB ¹ | Bumper-Black 3 | \$116.10 ¹ |
| BMPB3P4 ¹ | Bumper-Black 3pc/4" entended | \$214.20 ¹ |
| BMPB4 ¹ | Bumper-Black 4pc/4" entended | \$108.00 ¹ |
| BMPC ¹ | Bumper-Chrome | \$568.80 ¹ |
| BMPC4 ¹ | Bumper-Chrome 4"extended | \$596.70 ¹ |
| BMPW3 ¹ | Bumper-White 3piece | \$108.00 ¹ |
| BMPW3P4 ¹ | Bumper-White 3pc/4" extended | \$214.20 ¹ |
| BMPW4 ¹ | Bumper-White 4"extended | \$108.00 ¹ |
| CLTZA ¹ | Clutch-Twin PlateSolo | \$405.90 ¹ |
| D68AR ¹ | Air Suspension-Hendrickson | \$1,709.10 ¹ |
| D68ARSD ¹ | Air Suspension-severe Duty | \$1,898.10 ¹ |
| DRTA ¹ | Rt 25,950,Axle10/21,sprg12/21 | NC ¹ |
| DRTVT ¹ | De-Rate VIN 10/2126K | \$118.80 ¹ |
| ENGSHUT ¹ | Electric EngShutdown Protec | \$18.00 ¹ |
| ENGSHUT-LO ¹ | Electric ENGShutdown Protec | \$23.40 ¹ |
| FAG06 ¹ | 13.2K GAWR FAw/11R22.5H | \$1,236.60 ¹ |
| FAG08 ¹ | 10K Front Axle, onlyw/23K RA | NC ¹ |
| FNDMIR-LO ¹ | Mirrors-Fender(post-prod) | \$236.70 ¹ |
| FNDMRR-LO ¹ | Mirror-Fender psngrSide Only | \$130.50 ¹ |
| GRWH2 ¹ | gray Wheels (thicker .472) | \$289.80 ¹ |
| GRWH4 ¹ | Gray Wheels | \$96.30 ¹ |

| VEHICLE: | 338 | | | |
|------------------------|------------------------------|------------------|------------------|-------------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | * Appalachia | *Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$62,035.36 | \$62,035.36 | \$62,035.36 | \$62,035.36 |
| HOOK2 ¹ | Bumper Tow Hooks-One each | h side | | \$59.40 ¹ |
| HORZA ¹ | Air Horn | | | \$100.80 ¹ |
| RSUS23K02 ¹ | Auxillary rubber spng (21K a | xl) | | \$296.10 ¹ |
| | INSIGHT-2 yearadd on (3 TT | TL) | | \$858.60 |
| | INSIGHT-4 YEARADD ON | (5 TTL) | | \$1,421.10 |
| KEYZA ¹ | Keyed Alike | | | \$37.80 ¹ |
| KEYZB ¹ | Keys (qty.4) n/a w/KEYZA | | | \$37.80 ¹ |
| MRC ¹ | Mirrors-Chrome | | | \$217.80 ¹ |
| MRRCH ¹ | Mirrors-ChromeHeated Remo | ote | | \$509.40 ¹ |
| MRRCH-LO ¹ | Mirrors-ChromeHeated Remo | ote | | \$739.80 ¹ |
| MRRH ¹ | Mirrors-Heated, Remote | | | \$318.60 ¹ |
| MRRH-LO ¹ | Mirrors-Heated, Remote | | | \$532.80 ¹ |
| | INSIGHT-Navigation (1 year |) | | \$213.30 |
| | INSIGHT-Navigation (3 year |) | | \$514.80 |
| | INSIGHT-Navigation (5 year |) | | \$746.10 |
| ORNGBLT ¹ | Seat Belts-SafetyOrange | | | \$142.20 ¹ |
| | PDI at Factory | | | Incl. |
| PWDL ¹ | Power Windows & Door Loc | ks | | \$443.70 ¹ |
| PWDLK ¹ | PowerWindows/LocksKeyles | S | | \$710.10 ¹ |
| | Rear Axle Ratio390MT 21K | | | NC |
| | Rear Axle Ratio433MT 21K | | | NC |
| | Rear Axle Ratio463MT 21K | | | NC |
| | Rear Axle Ratio488AT 21K | | | NC |
| | Rear Axle Ratio529AT 21K | | | NC |
| | Rear Axle Ratio586AT 21K | | | NC |
| | Rear Axle Ratio614AT 21K | | | NC |
| R23-391MT ¹ | Rear Axle Ratio391MT 23K | | | \$792.00 ¹ |
| R23-410MT ¹ | Rear Axle Ratio410MT 23K | | | \$792.00 ¹ |
| R23-456MT ¹ | Rear Axle Ratio456MT 23K | | | \$792.00 ¹ |
| R23-538MT ¹ | Rear Axle Ratio538AT 23K | | | \$792.00 ¹ |
| R23-563MT ¹ | Rear Axle Ratio563AT 23K | | | \$792.00 ¹ |
| R23-614MT ¹ | Rear Axle Ratio614AT 23K | | | \$792.00 ¹ |
| RDLZA ¹ | Differential Lockw/controls | | | \$1,035.90 ¹ |
| RPM1200 ¹ | PTO Setting1200RPM | | | \$18.00 ¹ |
| RPM1600 ¹ | PTO Setting1600RPM | | | \$18.00 ¹ |
| RPM1800 ¹ | PTO Setting1800RPM | | | \$18.00 ¹ |
| RSHOCK ¹ | Shocks-Rear | | | \$385.20 ¹ |

| VEHICLE: | 338 | | | |
|---------------------------|-------------------------------|------------------|------------------|-------------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | * Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$62,035.36 | \$62,035.36 | \$62,035.36 | \$62,035.36 |
| RSPRING ¹ | Rear Spring (subleaf) | | | \$272.70 ¹ |
| RSTAB ¹ | Stabilizer-Rear | | | \$1,776.60 ¹ |
| RSPRING4 ¹ | Rear Helper Springs(4K) | | | \$272.70 ¹ |
| SAFETYKIT ¹ | Safety Kit-FireExt/Triangle | | | \$100.80 ¹ |
| SAFETYKIT-LO ¹ | Safety Kit-FireExt/Triangle | | | \$106.20 ¹ |
| S70F ¹ | Seat-Sears 70Fabric Driver | | | \$562.50 ¹ |
| S70F-LO ¹ | Seat-Sears 70Fabric Driver | | | \$888.30 ¹ |
| S70V ¹ | Seat-Sears 70 VinylDriver | | | \$562.50 ¹ |
| S70V-LO ¹ | Seat-Sears 70 VinylDriver | | | \$888.30 ¹ |
| S70FDUAL ¹ | Seat-Sears 70 FabricDrv/Psg | | | \$1,125.00 ¹ |
| S70FDUAL-LO ¹ | Seat-Sears 70 FabricD/P LO | | | \$1,657.80 ¹ |
| S70VDUAL ¹ | Seat-Sears 70 VinylDrv/Psg | | | \$1,125.00 ¹ |
| S70VDUAL-LO ¹ | Seat-Sears 70 vinylD/P post p | | | \$1,657.80 ¹ |
| SEAT2F ¹ | Seats-Fabric 1 manpassanger | | | \$47.70 ¹ |
| SEAT2V ¹ | Seats-Fabric 1 manpassanger | | | \$47.70 ¹ |
| SEAT3F ¹ | Seats-Fabric 2 manbench pass | | | \$89.10 ¹ |
| STD50X2 ¹ | Fuel Tank-Dual 50 gallon | | | \$710.10 ¹ |
| STD70X2 ¹ | Fuel Tank-Dual 70 gallon | | | \$296.10 ¹ |
| STD90X2 ¹ | Fuel Tank-Dual 90 gallon | | | \$414.90 ¹ |
| | Fuel Tank-Dual 50g post pro | | | NA |
| | Rear Rib Tires-BS | | | NC |
| TCAPS ¹ | Tire Valve Air Cap | | | \$11.70 ¹ |
| TSIZE05 ¹ | Tire-295/75R22.5Bridgestone | | | \$135.90 ¹ |
| TSIZE06 ¹ | Vertical Exhaust | | | \$769.50 ¹ |
| XSWITCH ¹ | Additional DashSwitch | | | \$23.40 ¹ |
| Z01TRANS ¹ | Synthetic Fluids-MT | | | \$198.00 ¹ |
| Z01DIF ¹ | Syn Fluid-Rear DiffAxle | | | \$125.10 ¹ |
| Z05XD ¹ | Wheels Aluminum-Steel Inner | | | \$1,006.20 ¹ |
| | Wheels Dura-BrightInner/Outer | | | NA |
| | Wheels Dura-BrightInner/Outer | | | NA |
| Z05XH ¹ | Wheels Alum DBpolished all 6 | | | \$1,510.20 ¹ |
| | Paint-Black | | | NC |
| | Paint-Red | | | NC |
| | Manual Transmission | | | NC |
| PBEX ¹ | Allison Automatic3000 RDS (PT | (O)Transmission | | \$4,038.30 ¹ |
| PBEX35 ¹ | Allison Automatic3500 RDS (PT | (O)Transmission | | \$4,038.30 ¹ |
| | Wheelbase (152"-271") | | | NC |

| VEHICLE: | 338 | | | | |
|----------------|---------------------------|----------------------------|------------------|------------------|----|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$62,035.36 | \$62,035.36 | \$62,035.36 | \$62,035.36 | |
| | | | | | |
| | Auto-Allison 2200HS w/Syr | n Fluids (non-PTO). w/Flue | elSense | | NA |

NA



| Name of DealershipType of Vehicle | | Zone | Base Unit Price |
|--------------------------------------|---|----------------|--------------------|
| INTERNATIONAL 4300 SBA 4X2 - KNUCKLI | EBOOM STD. TORQUE (Specification #17) | | |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - | ★ Appalachia | \$64,269.00 |
| White/Herring Tractor and Truck, LLC | Knuckleboom Std. Torque 2017 International 4300 SBA 4x2 - Knuckleboom Std. Torque | ★Dogwood | \$64,269.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - Knuckleboom Std. Torque | ★ Cardinal | \$64,269.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - Knuckleboom Std. Torque | ★Longleaf Pine | \$64,269.00 |



INTERNATIONAL 4300 SBA 4X2 - KNUCKLEBOOM STD. TORQUE SPECIFICATION #17

2017 International 4300 SBA 4x2 - Knuckleboom Std. Torque

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 33000. Calc. GVWR: 33000
- b. Calc. Start / Grade Ability: 19.51% / 1.02% @ 55 MPH
- c. Calc. Geared Speed: 80.9 MPH

2. DIMENSION

a. Wheelbase: 254.00, CA: 186.90, Axle to Frame: 96.00

3. FRAME

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.250" x 3.610" x 0.375" (260.4mm x 91.7mm x 9.5mm); 456.0" (11582mm) Maximum OAL
- c. BUMPER, FRONT Full Width, Aerodynamic, Steel; 0.142" Material Thickness
- d. CROSSMEMBER, REAR, AF (1)
- e. WHEELBASE RANGE 199" (505cm) Through and Including 254" (645cm)

4. FRONT AXLE

a. AXLE, FRONT NON-DRIVING {Navistar Select} I-Beam Type, 12,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 12,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- c. AIR DRYER {Meritor Wabco System Saver 1200} with Heater
- d. BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 SqIn
- e. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- f. BRAKES, FRONT, AIR CAM S-Cam; 15.0" x 4.0"; Includes 20 Sq. In. Long Stroke Brake Chambers
- g. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- h. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- i. AIR TANK LOCATION (2) : One Mounted Under Each Frame Rail, Front of Rear Suspension, Parallel to Rail

7. <u>STEERING</u>

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR {Sheppard M100} Power

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Short Horizontal Tail Pipe, Frame Mounted Right Side Back of Cab
- b. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Short Horizontal Tail Pipe, Frame Mounted Right Side Back of Cab
- c. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- d. POWER SOURCE Cigar Type Receptacle without Plug and Cord
- e. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, With Remote Sense
- f. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- g. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- h. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- i. HORN, ÈLECTRIC Disc Style
- j. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- k. HEADLIGHTS Halogen; Composite Aero Design for Two Light System; Includes Daytime Running Lights
- 1. STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection
- m. INDICATOR, LOW COOLANT LEVEL With Audible Alarm
- n. BATTERY BOX Steel, With Aluminum Cover, 14" Wide, 3 Battery Capacity, Mounted Left Side Under Cab
- o. BATTERY DISCONNECT SWITCH 300 Amp; Cab Mounted, Disconnects Charging Circuits; Locks with Padlock

9. FRONT END/HOOD

- a. GRILLE Chrome
- b. FRONT END Tilting, Fiberglass, With Three Piece Construction

10. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

11. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

12. ENGINE

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/ISL Engines
- c. ENGINE, DIESEL {Cummins ISB 200} EPA 2010, 200 HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 200 Peak HP (Max)
- d. FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On
- e. FEDERAL EMISSIONS {Cummins ISB} EPA, OBD and GHG Certified for Calendar Year 2016
- f. RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 717 SqIn Louvered, With 313 SqIn Charge Air Cooler. With In-Tank Transmission Cooler
- g. AIR CLEANER With Service Protection Element
- h. THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
- i. OIL PAN 15 Quart Capacity, For Cummins ISB Engines
- j. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- k. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

13. TRANSMISSION

- a. TRANSMISSION, AUTOMATIC {Allison 2500_RDS_P} 5th Generation Controls; Wide Ratio, 6Speed, with Double Overdrive; with PTO Provision, Less Retarder, with 33,000-lb GVW & GCW Max
- b. TRANSMISSION OIL Synthetic; 20 thru 28 Pints
- c. SHIFT CONTROL PARAMETERS Allison 1000 or 2000 Series Transmissions, 5th Generation Controls, with EcoCal and Dynamic Shift Sensing (FuelSense Basic)
- d. PTO LOCATION Left Side of Transmission

14. REAR AXLE/SUSPENSION

- a. AXLE, REAR, SINGLE {Meritor MS-21-14X-4DFR} Single Reduction, 21,000-lb Capacity, R Wheel Ends . Gear Ratio: 6.14
- b. SUSPENSION, RR, SPRING, SINGLE Vari-Rate; 23,500-lb Capacity, With 4500 lb Auxiliary Rubber Spring

15. FUEL TANK/FILTERS

- a. FUEL/WATER SEPARATOR Cummins Supplied on Engine, with 12 Volt DC Heater, with Waterin-Fuel Sensor
- b. FUEL TANK Top Draw; Non-Polished Aluminum, 24" Diam., 50 U.S. Gal., 189 L Capacity, Mounted Left Side Under Cab
- c. DEF TANK 5 U.S. Gal. Capacity; Frame Mounted Outside Left Rail, Under Cab

16. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- e. GAUGE, DEF FLUID LEVEL
- f. SEAT, DRIVER {National 2000} Air Suspension, Mid Back, Vinyl, 2 Position Front Cushion Adjustment, -3 to +14 Degree Back Angle Adjust
- g. SEAT, TWO-MAN PASSENGER {National} Vinyl, Less Under Seat Storage Compartment
- h. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- i. CAB MOUNTING HEIGHT EFFECTS Mid Cab in Lieu of Low Cab Mounting Height (Approx. 4") With Cab Air Suspension
- j. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- k. INSTRUMENT PANEL Center Section, Flat Panel
- 1. HVAC FRESH AIR FILTER
- m. STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
- n. CAB INTERIOR TRIM Deluxe

17. <u>WHEELS</u>

- a. WHEELS, FRONT {Accuride} DISC; 22.5x7.50 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- b. WHEELS, REAR {Accuride} DUAL DISC; 22.5x7.50 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- c. WHEEL SEALS, FRONT {International} Oil-Lubricated Wheel Bearings

18. <u>TIRES</u>

- a. (2) TIRE, FRONT 11R22.5 HSR2 (CONTINENTAL) 498 rev/mile, load range G, 14 ply
- b. (4) TIRE, REAR 11R22.5 HDR2 (CONTINENTAL) 491 rev/mile, load range G, 14 ply

19. OPTIONAL EQUIPMENT INCLUDED

- a. WARRANTY Standard for Durastar 1000/4000 Series, Effective with Vehicles Built January 2, 2015 or Later, CTS-2475P
- b. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 4300 SBA 4X2 - KNUCKLEBOOM STD. TORQUE SPECIFICATION #17

2017 International 4300 SBA 4x2 - Knuckleboom Std. Torque

The International 4300 SBA $4x^2$ - Knuckleboom Std. Torque purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$64,269.00 | \$64,269.00 | \$64,269.00 | \$64,269.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 4300 SBA 4x2 - Knuckleboom Std. Torque | | | | | |
|-------------|--|-------------|-------------|----------------|--|--|
| DEALER: | White/Herring Tractor and Truck, LLCWhite/Herring Tractor and Truck, LLCWhite/Herring Tractor and Truck, LLCWhite/Herring Tractor and Truck, LLC | | | | | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | | |
| BASE PRICE: | \$64,269.00 | \$64,269.00 | \$64,269.00 | \$64,269.00 | | |

| Order Code | Add Options | All Zones |
|------------|---|------------|
| | {Cummins ISB 220} EPA 2010, 220 HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM | \$818.00 |
| | {Cummins ISB 240} EPA 2010, 240 HP @ 2400 RPM, 560 lb-ft Torque @ 1600 RPM | \$1,637.00 |
| | {Cummins ISB 260} EPA 2010, 260 HP @ 2400 RPM, 660 lb-ft Torque @ 1600 RPM | \$3,323.00 |
| | {Cummins ISB 300} EPA 2010, 300 HP @ 2600 RPM, 660 lb-ft Torque @ 1600 RPM | \$4,741.00 |
| | {Allison 3500_RDS_P} Wide Ratio, 5-Speed, With Double Overdrive | \$5,519.00 |
| | {Allison 3000_RDS_P} Close Ratio, 5-Speed, With Overdrive | \$5,519.00 |
| | {Allison 3500_RDS_P} Wide Ratio, 6-Speed, With Double Overdrive | \$5,676.00 |
| | {Allison 3000_RDS_P} Close Ratio, 6-Speed, With Double Overdrive | \$5,676.00 |
| | {Dana Spicer 23060SH} Single Reduction, 23,000-lb Capacity, 200 Wheel Ends | \$448.00 |
| | Vari-Rate; 31,000-lb Capacity, With 4500 lb Auxiliary Rubber Spring | \$136.00 |
| | Switchback Horizontal Exhaust, Right Side Under Cab; Includes Single Vertical Tail Pipe | \$932.00 |
| | Options available upon request | |
| | Tilting | \$125.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|---|----------------|--------------------|
| INTERNATIONAL 4300 SBA 4X2 - SMALL REA | R LOADER, UNDER CDL (Specification #18 | <u>)</u> | |
| | | | |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - Small Rear Loader, Under CDL | ★ Appalachia | \$61,316.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - Small Rear Loader, Under CDL | ★ Dogwood | \$61,316.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - Small Rear Loader, Under CDL | ★ Cardinal | \$61,316.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4300 SBA 4x2 - Small Rear Loader, Under CDL | ★Longleaf Pine | \$61,316.00 |



INTERNATIONAL 4300 SBA 4X2 - SMALL REAR LOADER, UNDER CDL SPECIFICATION #18

2017 International 4300 SBA 4x2 - Small Rear Loader, Under CDL

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 25500. Calc. GVWR: 25500
- b. Calc. Start / Grade Ability: 23.43% / 1.55% @ 55 MPH
- c. Calc. Geared Speed: 81.3 MPH

2. DIMENSION

a. Wheelbase: 167.00, CA: 99.90, Axle to Frame: 45.00

3. FRAME

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 460.0" (11684mm) Maximum OAL
- c. BUMPER, FRONT Full Width, Aerodynamic, Steel; 0.142" Material Thickness
- d. WHEELBASE RANGE 134" (340cm) Through and Including 197" (500cm)
- e. BRACKET, CAB MOUNT Heavy Duty

4. FRONT AXLE

a. AXLE, FRONT NON-DRIVING {Dana Spicer D800-F} I-Beam Type, 8,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 8,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- c. AIR DRYER {Bendix AD-9} With Heater
- d. BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 SqIn
- e. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- f. BRAKES, FRONT, AIR CAM S-Cam; 15.0" x 4.0"; Includes 20 Sq. In. Long Stroke Brake Chambers
- g. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- h. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- i. DUST SHIELDS, FRONT BRAKE for Air Brakes
- j. DUST SHIELDS, REAR BRAKE for Air Brakes

7. STEERING

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black

c. STEERING GEAR {TRW (Ross) TAS40} Power

8. EXHAUST

a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Short Horizontal Tail Pipe, Frame Mounted Right Side Back of Cab

9. ELECTRICAL

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, With Remote Sense
- c. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- d. BATTERY SYSTEM {International} Maintenance-Free (2) 12-Volt 1300CCA Total
- e. HORN, ELECTRIC Disc Style
- f. JUMP START STUD Remote Mounted
- g. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- h. HEADLIGHTS Halogen; Composite Aero Design for Two Light System; Includes Daytime Running Lights
- i. STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection
- j. INDICATOR, LOW COOLANT LEVEL With Audible Alarm

10. FRONT END/HOOD

- a. GRILLE Chrome
- b. INSULATION, UNDER HOOD for Sound Abatement
- c. INSULATION, SPLASH PANELS for Sound Abatement
- d. FRONT END Tilting, Fiberglass, With Three Piece Construction

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. ENGINE, DIESEL {Cummins ISB 200} EPA 2010, 200 HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 200 Peak HP (Max)
- c. FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On
- d. FEDERAL EMISSIONS {Cummins ISB} EPA, OBD and GHG Certified for Calendar Year 2016
- e. RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 717 SqIn Louvered, With 313 SqIn Charge Air Cooler. With In-Tank Transmission Cooler
- f. AIR CLEANER With Service Protection Element
- g. THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
- h. OIL PAN 15 Quart Capacity, For Cummins ISB Engines
- i. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- j. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

14. TRANSMISSION

- a. TRANSMISSION, AUTOMATIC {Allison 2200_RDS_P} 5th Generation Controls; Close Ratio, 6Speed, With Double Overdrive; On/Off Hwy; Includes Park Pawl, With PTO Provision, Less Retarder, With 26,000-lb GVW & GCW Max
- b. WIRING, TRANS, BODY BUILDER Installed Wiring for Transmission/PTO Controls, for Allison 1000, 2000, 2100, 2200, 2400, 2500 Series Transmission
- c. TRANSMISSION OIL Synthetic; 20 thru 28 Pints
- d. SHIFT CONTROL PARAMETERS Allison 1000 or 2000 Series Transmissions, 5th Generation Controls, with

EcoCal and Dynamic Shift Sensing (FuelSense Basic) e. PTO LOCATION Left Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, SINGLE {Navistar Select} Single Reduction, 17,500-lb Capacity, With 190 Wheel Ends . Gear Ratio: 5.57
- b. SUSPENSION, RR, SPRING, SINGLE Vari-Rate; 18,500-lb Capacity, With 4500 lb Auxiliary Rubber Spring

16. FUEL TANK/FILTERS

- a. FUEL/WATER SEPARATOR {Racor 400 Series,} Unheated, with Primer Pump, and WIF Sensor
- b. LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail 8" Back of Cab
- c. FUEL TANK Top Draw; D-Style, Non-Polished Aluminum, 16" Tank Depth, 40 U.S. Gal., 151 L Capacity, with Quick Connect Outlet, Mounted Left Side, Under Cab
- d. DEF TANK 7 U.S. Gal. 26.5L Capacity, Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- e. GAUGE, DEF FLUID LEVEL
- f. 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
- g. SEAT, TWO-MAN PASSENGER {National} Vinyl, With Under Seat Storage Compartment
- h. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- i. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- j. INSTRUMENT PANEL Center Section, Flat Panel
- k. CAB INTERIOR TRIM Deluxe

18. <u>WHEELS</u>

- a. WHEELS, FRONT {Accuride} DISC; 22.5x7.50 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- b. WHEELS, REAR {Accuride} DUAL DISC; 22.5x7.50 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

19. <u>TIRES</u>

- a. (2) TIRE, FRONT 255/70R22.5 HSR2 SA (CONTINENTAL) 565 rev/mile, load range H, 16 ply
- b. (4) TIRE, REAR 255/70R22.5 HSR2 SA (CONTINENTAL) 565 rev/mile, load range H, 16 ply

20. OPTIONAL EQUIPMENT INCLUDED

- a. WARRANTY Standard for Durastar 1000/4000 Series, Effective with Vehicles Built January 2, 2015 or Later, CTS-2475P
- b. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 4300 SBA 4X2 - SMALL REAR LOADER, UNDER CDL SPECIFICATION #18

2017 International 4300 SBA 4x2 - Small Rear Loader, Under CDL

The International 4300 SBA $4x^2$ - Small Rear Loader, Under CDL purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$61,316.00 | \$61,316.00 | \$61,316.00 | \$61,316.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 4300 SBA 4x2 - Small Rear Loader, Under CDL | | | | | |
|-------------|--|-------------|-------------|----------------|--|--|
| DEALER: | White/Herring Tractor and Truck, LLCWhite/Herring Tractor and Truck, LLCWhite/Herring Tractor and Truck, LLCWhite/Herring Tractor and Truck, LLC | | | | | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | | |
| BASE PRICE: | \$61,316.00 | \$61,316.00 | \$61,316.00 | \$61,316.00 | | |

| Order Code | Add Options | All Zones |
|------------|---|------------|
| | {Cummins ISB 220} 220 HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM | \$818.00 |
| | {Cummins ISB 240} 240 HP @ 2400 RPM, 560 lb-ft Torque @ 1600 RPM | \$1,637.00 |
| | {Cummins ISB 250} 250 HP @ 2400 RPM, 660 lb-ft Torque @ 1600 RPM | \$2,530.00 |
| | Non-Polished Aluminum, 50 U.S. Gal., Mounted Left Side, Under Cab | \$52.00 |
| | Non-Polished Aluminum, 70 U.S. Gal., Mounted Left Side, Under Cab | \$253.00 |
| | {Allison 3500_RDS_P} 5-Speed, With PTO Provision, Less Retarder | \$5,107.00 |
| | {Dana Spicer 19060S} 19,000-lb Capacity, w/20K springs & Rubber Aux. Helper | \$143.00 |
| | Switchback Exhaust Mounted Right Side, Includes Single Vertical Tail Pipe | \$932.00 |
| | Options available upon request | |
| | Tilting | \$125.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---------------------------------------|--|----------------|--------------------|
| INTERNATIONAL 4400 SBA 4X2 - KNUCK BM | HI TOR (Specification #19) | | |
| White/Herring Tractor and Truck, LLC | 2017 International 4400 SBA 4x2 - Knuck BM HI TOR | ★ Appalachia | \$72,592.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4400 SBA 4x2 - Knuck BM HI TOR | ★ Dogwood | \$72,592.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4400 SBA 4x2 - Knuck BM HI TOR | ★ Cardinal | \$72,592.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 4400 SBA 4x2 - Knuck BM HI TOR | ★Longleaf Pine | \$72,592.00 |



INTERNATIONAL 4400 SBA 4X2 - KNUCK BM HI TOR SPECIFICATION #19

2017 International 4400 SBA 4x2 - Knuck BM HI TOR

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 33000. Calc. GVWR: 33000 Calc. Start / Grade Ability: 37.03% / 2.20% @ 55 MPH Calc. Geared Speed: 69.9 MPH
- b. Calc. Start / Grade Ability: 37.03% / 2.20% @ 55 MPH Calc. Geared Speed: 69.9 MPH
- c. Calc. Geared Speed: 69.9 MPH

2. DIMENSION

a. Wheelbase: 254.00, CA: 186.90, Axle to Frame: 96.00

3. FRAME

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.250" x 3.610" x 0.375" (260.4mm x 91.7mm x 9.5mm); 456.0" (11582mm) Maximum OAL
- c. BUMPER, FRONT Full Width, Aerodynamic, Steel; 0.142" Material Thickness
- d. CROSSMEMBER, REAR, AF (1)
- e. WHEELBASE RANGE 199" (505cm) Through and Including 254" (645cm)

4. FRONT AXLE

a. AXLE, FRONT NON-DRIVING {Meritor MFS-12-143A} Wide Track, I-Beam Type, 12,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 12,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- c. AIR DRYER {Meritor Wabco System Saver 1200} with Heater
- d. BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 SqIn
- e. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- f. BRAKES, FRONT, AIR CAM S-Cam; 15.0" x 4.0"; Includes 20 Sq. In. Long Stroke Brake Chambers g. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- h. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- i. AIR TANK LOCATION (2): One Mounted Under Each Frame Rail, Front of Rear Suspension, Parallel to Rail

7. STEERING

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black

c. STEERING GEAR {Sheppard HD94} Power

8. EXHAUST

a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Short Horizontal Tail Pipe, Frame Mounted Right Side Back of Cab

9. ELECTRICAL

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. POWER SOURCE Cigar Type Receptacle without Plug and Cord
- c. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, With Remote Sense
- d. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- e. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- f. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- g. HORN, ELECTRIC Disc Style
- h. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- i. HEADLIGHTS Halogen; Composite Aero Design for Two Light System; Includes Daytime Running Lights
- j. STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection
- k. INDICATOR, LOW COOLANT LEVEL With Audible Alarm
- 1. BATTERY BOX Steel, With Aluminum Cover, 14" Wide, 3 Battery Capacity, Mounted Left Side Under Cab
- m. BATTERY DISCONNECT SWITCH 300 Amp; Cab Mounted, Disconnects Charging Circuits; Locks with Padlock

10. FRONT END/HOOD

- a. GRILLE Chrome
- b. FRONT END Tilting, Fiberglass, With Three Piece Construction

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. ENGINE

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/ISL Engines
- c. ENGINE, DIESEL {Cummins ISL9 260} EPA 2010, 260 HP @ 2200 RPM, 720 lb-ft Torque @ 1300 RPM, 2200 RPM Governed Speed, 260 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- e. RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 1045 SqIn Louvered, With 373 SqIn CAC, With In Tank Oil Cooler
- f. FEDERAL EMISSIONS {Cummins ISL9} EPA, OBD and GHG Certified for Calendar Year 2016
- g. AIR CLEANER With Service Protection Element
- h. THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
- i. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- j. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

14. TRANSMISSION

- a. TRANSMISSION, AUTOMATIC {Allison 3500_RDS_P} 5th Generation Controls; Wide Ratio, 5Speed, With Overdrive; On/Off Hwy; Includes Oil Level Sensor, With PTO Provision, Less Retarder, With 80,000-lb GVW & GCW Max
- b. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- c. TRANSMISSION OIL Synthetic; 29 thru 42 Pints

- d. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); General Purpose Trucks, Construction
- e. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, with EcoCal and Dynamic Shift Sensing (FuelSense Basic)
- f. PTO LOCATION Left Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, SINGLE {Meritor MS-21-14X-4DFR} Single Reduction, 21,000-lb Capacity, R Wheel Ends . Gear Ratio: 5.13
- b. SUSPENSION, RR, SPRING, SINGLE Vari-Rate; 23,500-lb Capacity, With 4500 lb Auxiliary Rubber Spring

16. FUEL TANK/FILTERS

- a. FUEL/WATER SEPARATOR {Racor 400 Series,} 12 Volt Pre-Heater, with Primer Pump, and WIF Sensor
- b. LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail 8" Back of Cab
- c. FUEL TANK Top Draw; Non-Polished Aluminum, 24" Diam., 50 U.S. Gal., 189 L Capacity, Mounted Left Side Under Cab
- d. DEF TANK 5 U.S. Gal. Capacity; Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- e. GAUGE, DEF FLUID LEVEL
- f. SEAT, DRIVER {National 2000} Air Suspension, Mid Back, Vinyl, 2 Position Front Cushion Adjustment, -3 to +14 Degree Back Angle Adjust
- g. SEAT, TWO-MAN PASSENGER {National} Vinyl, Less Under Seat Storage Compartment
- h. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- i. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- j. INSTRUMENT PANEL Center Section, Flat Panel
- k. HVAC FRESH AIR FILTER
- 1. CAB INTERIOR TRIM Deluxe

18. <u>WHEELS</u>

- a. WHEELS, FRONT {Accuride} DISC; 22.5x7.50 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- b. WHEELS, REAR {Accuride} DUAL DISC; 22.5x7.50 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- c. WHEEL SEALS, FRONT {International} Oil-Lubricated Wheel Bearings

19. <u>TIRES</u>

- a. (2) TIRE, FRONT 11R22.5 HSR2 (CONTINENTAL) 498 rev/mile, load range G, 14 ply
- b. (4) TIRE, REAR 11R22.5 HDR2 (CONTINENTAL) 491 rev/mile, load range G, 14 ply

20. OPTIONAL EQUIPMENT INCLUDED

- a. WARRANTY Standard for Durastar 1000/4000 Series, Effective with Vehicles Built January 2, 2015 or Later, CTS-2475P
- b. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 4400 SBA 4X2 - KNUCK BM HI TOR SPECIFICATION #19

2017 International 4400 SBA 4x2 - Knuck BM HI TOR

The International 4400 SBA $4x^2$ - Knuck BM HI TOR purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$72,592.00 | \$72,592.00 | \$72,592.00 | \$72,592.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 4400 SBA 4x2 - Knuck BM HI TOR | | | | |
|-------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|
| DEALER: | White/Herring Tractor and Truck, LLC | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$72,592.00 | \$72,592.00 | \$72,592.00 | \$72,592.00 | |

| Order Code | Add Options | All Zones |
|------------|--|------------|
| | {Cummins ISL9 270} 270 HP @ 2000 RPM, 800 lb-ft Torque @ 1300 RPM | \$468.00 |
| | {Cummins ISL9 300} 300 HP @ 2000 RPM, 860 lb-ft Torque @ 1300 RPM | \$1,226.00 |
| | {Cummins ISL9 330} 330 HP @ 2000 RPM, 1000 lb-ft Torque @ 1400 RPM (NOTE: Requires Allison 3000_RDS transmission due to high torque) | \$2,633.00 |
| | {Allison 3000_RDS_P} Close Ratio, 5-Speed, With Overdrive | \$157.00 |
| | {Allison 3500_RDS_P} Wide Ratio, 6-Speed, With Double Overdrive | NC |
| | {Allison 3000_RDS_P} Close Ratio, 6-Speed, With Double Overdrive | \$157.00 |
| | Front Axle & Suspension - 14,000 lbs. Cap. w/Taper Leaf Springs & Shock Absorbers (NOTE: 14k Front axle requires optional heavier frame rails or double channel frame) | \$749.00 |
| | Single Channel 10.375" x 3.705" x 0.438" 120KSI RBM 2,511,600 | \$174.00 |
| | Double Channel (120KSI); 10.813" x 3.892" x 0.312" RBM 3,580,800 | \$1,650.00 |
| | {Dana Spicer S23-170} Single Reduction, 23,000-lb Capacity, R Wheel Ends | \$833.00 |
| | Dana Spicer S23-170D} Single Reduction, 23,000-lb Cap., Locking Differential | \$1,738.00 |
| | {Dana Spicer S26-190} Single Reduction, 26,000-lb Capacity, R Wheel Ends (NOTE: Requires Double Channel frame) | \$2,871.00 |
| | {Dana Spicer S30-190} Single Reduction, 30,000-lb Capacity, W Wheel Ends (NOTE: Requires Double Channel frame) | \$3,358.00 |
| | {Dana Spicer S30-190D} Single Reduction, 30,000-lb Capacity, Locking Differential (NOTE: Requires Double Channel frame) | \$4,140.00 |
| | Vari-Rate; 31,000-lb Capacity, With 4500 lb Auxiliary Rubber Spring | \$136.00 |
| | Switchback Horizontal Exhaust, Right Side Under Cab; Includes Single Vertical Tail Pipe | \$932.00 |
| | Options available upon request | |
| | Tilting | \$125.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|--|----------------|--------------------|
| INTERNATIONAL 7400 SBA 4X2 - 18-20 CU. YI | D. REAR LOADER (Specification #20) | | |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader | ★ Appalachia | \$72,644.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader | ★ Dogwood | \$72,644.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader | ★ Cardinal | \$72,644.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader | ★Longleaf Pine | \$72,644.00 |



INTERNATIONAL 7400 SBA 4X2 - 18-20 CU. YD. REAR LOADER SPECIFICATION #20

2017 International 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 33000. Calc. GVWR: 31000
- b. Calc. Start / Grade Ability: 40.30% / 2.18% @ 55 MPH
- c. Calc. Geared Speed: 74.3 MPH

2. DIMENSION

a. Wheelbase: 205.00, CA: 137.90, Axle to Frame: 75.00

3. FRAME

- a. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL
- b. BUMPER, FRONT Steel, Swept Back
- c. WHEELBASE RANGE 189" (480cm) Through and Including 256" (650cm)

4. FRONT AXLE

a. AXLE, FRONT NON-DRIVING {Meritor MFS-12-143A} Wide Track, I-Beam Type, 12,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 12,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. DRAIN VALVE {Berg} Manual; With Pull Chain, for Air Tank
- c. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- d. AIR DRYER {Bendix AD-9} With Heater
- e. BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 SqIn
- f. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- g. BRAKES, FRONT, AIR CAM S-Cam; 15.0" x 4.0"; Includes 20 Sq. In. Long Stroke Brake Chambers
- h. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- i. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- j. AIR TANK LOCATION (2) : One Mounted Under Each Frame Rail, Front of Rear Suspension, Parallel to Rail

7. <u>STEERING</u>

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR {Sheppard M100} Power

8. EXHAUST

a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Short Horizontal Tail Pipe, Frame Mounted Right Side Back of Cab

9. ELECTRICAL

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, With Remote Sense
- c. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- d. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- e. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- f. HORN, ELECTRIC Disc Style
- g. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- h. CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
- i. STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection
- j. INDICATOR, LOW COOLANT LEVEL With Audible Alarm
- k. BATTERY BOX Steel, With Aluminum Cover, 14" Wide, 3 Battery Capacity, Mounted Left Side Under Cab
- 1. TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender

10. FRONT END/HOOD

- a. INSULATION, UNDER HOOD for Sound Abatement
- b. GRILLE Stationary, Chrome
- c. INSULATION, SPLASH PANELS for Sound Abatement
- d. FRONT END Tilting, Fiberglass, With Three Piece Construction; for 2007 & 2010 Emissions

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/ISL Engines
- c. ENGINE, DIESEL {Cummins ISL9 260} EPA 2010, 260 HP @ 2200 RPM, 720 lb-ft Torque @ 1300 RPM, 2200 RPM Governed Speed, 260 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- e. FEDERAL EMISSIONS {Cummins ISL9} EPA, OBD and GHG Certified for Calendar Year 2016
- f. RADIATOR Cross Flow, Series System; 1228 SqIn Aluminum Radiator Core With Internal Water to Oil Transmission Cooler and 1167 In Charge Air Cooler
- g. AIR CLEANER Single Element
- h. THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
- i. EMISSION COMPLIANCE Federal, Does Not Comply With California Clean Air Idle Regulations
- j. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

14. TRANSMISSION

- a. AUTOMATIC NEUTRAL Allison WT, 3000 & 4000 Series Transmission Shifts to Neutral When Parking Brake is Engaged
- b. TRANSMISSION, AUTOMATIC {Allison 3500_RDS_P} 5th Generation Controls; Wide Ratio, 6Speed, With Double Overdrive; Refuse/Mixer; Includes Oil Level Sensor, With PTO Provision, Less Retarder, With 60,000-lb GVW Max
- c. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- d. TRANSMISSION OIL Synthetic; 29 thru 42 Pints

- e. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); Front Loaders, Rear Loaders, Recycling/Packer Trucks
- f. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, with EcoCal and Dynamic Shift Sensing (FuelSense Basic)
- g. PTO, LOCATION, Dual, Left and Right Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, SINGLE {Dana Spicer 19060S} Single Reduction, Hypoid Gearing, 19,000-lb Capacity, 190 Wheel Ends . Gear Ratio: 5.57
- b. SUSPENSION, RR, SPRING, SINGLE Vari-Rate; 23,500-lb Capacity, With 4500 lb Auxiliary Rubber Spring

16. FUEL TANK/FILTERS

- a. FUEL/WATER SEPARATOR {Racor 400 Series,} 12 Volt Pre-Heater, with Primer Pump, and WIF Sensor
- b. LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail 8" Back of Cab
- c. FUEL TANK Top Draw; Non-Polished Aluminum, 24" Diam., 50 U.S. Gal., 189 L Capacity, Mounted Left Side Under Cab
- d. DEF TANK 5 U.S. Gal. Capacity; Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- d. GAUGE, DEF FLUID LEVEL
- e. 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
- f. SEAT, TWO-MAN PASSENGER {National} Fixed Back, Integrated Headrest in Both Occupant Positions, Vinyl, Less Under Seat Storage Compartment
- g. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- h. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- i. INSTRUMENT PANEL Center Section, Flat Panel
- j. HVAC FRESH AIR FILTER
- k. STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
- 1. CAB INTERIOR TRIM Deluxe
- m. CAB REAR SUSPENSION Air Bag Type

18. <u>WHEELS</u>

- a. FRONT {Accuride} DISC; 22.5x8.25 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with .472" Thick Increased Capacity Disc and Steel Hubs
- b. REAR {Accuride} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with .472" Thick Increased Capacity Disc and Steel Hubs

19. <u>TIRES</u>

- a. (2) TIRE, FRONT 11R22.5 HSR2 (CONTINENTAL) 498 rev/mile, load range G, 14 ply
- b. (4) TIRE, REAR 11R22.5 HDR2 (CONTINENTAL) 491 rev/mile, load range G, 14 ply

20. WARRANTY

a. WARRANTY Standard for WorkStar 7300/7400 (4x2, 4x4, 6x4, 6x6), Effective with Vehicles Built January 2, 2015 or Later, CTS-2002U

21. OPTIONAL EQUIPMENT INCLUDED

a. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 7400 SBA 4X2 - 18-20 CU. YD. REAR LOADER SPECIFICATION #20

2017 International 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader

The International 7400 SBA $4x^2$ - 18-20 Cu. Yd. Rear Loader purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$72,644.00 | \$72,644.00 | \$72,644.00 | \$72,644.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 7400 SBA 4x2 - 18-20 Cu. Yd. Rear Loader | | | | |
|-------------|--|--------------------------------------|--------------------------------------|--------------------------------------|--|
| DEALER: | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$72,644.00 | \$72,644.00 | \$72,644.00 | \$72,644.00 | |

| Order Code | Add Options | All Zones |
|------------|--|------------|
| | {Cummins ISL9 270} 270 HP @ 2000 RPM, 800 lb-ft Torque @ 1300 RPM | \$468.00 |
| | {Cummins ISL9 300} 300 HP @ 2000 RPM, 860 lb-ft Torque @ 1300 RPM | \$1,226.00 |
| | {Cummins ISL9 330} 330 HP @ 2000 RPM, 1000 lb-ft Torque @ 1400 RPM (NOTE: Requires Allison 3000_RDS transmission due to high torque) | \$2,633.00 |
| | {Allison 3000_RDS_P} Close Ratio, 6-Speed, With Double Overdrive | \$157.00 |
| | 14,000 lbs. Cap. w/Taper Leaf Springs & Shock Absorbers | \$749.00 |
| | {Dana Spicer S23-170} Single Reduction, 23,000-lb Capacity, R Wheel Ends | \$912.00 |
| | {Dana Spicer S23-170D} Single Reduction, 23,000-lb Cap., Locking Differential | \$1,817.00 |
| | {Dana Spicer S26-190} Single Reduction, 26,000-lb Capacity, R Wheel Ends | \$2,729.00 |
| | Vari-Rate; 31,000-lb Capacity, With 4500 lb Auxiliary Rubber Spring | \$136.00 |
| | Switchback Horizontal Exhaust, Right Side Under Cab; Includes Single Vertical Tail Pipe | \$932.00 |
| | Options available upon request | |
| | Tilting | \$125.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--------------------------------------|---|------------------|--------------------|
| INTERNATIONAL 7400 SBA 4X2 - ASL DUA | L STEER - AUTOMATED SIDE LOADER (Sp | ecification #21) | |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader | ★ Appalachia | \$104,035.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader | ★Dogwood | \$104,035.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader | ★ Cardinal | \$104,035.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader | ★Longleaf Pine | \$104,035.00 |



INTERNATIONAL 7400 SBA 4X2 - ASL DUAL STEER - AUTOMATED SIDE LOADER SPECIFICATION #21

2017 International 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. GVWR: 41000 Plus Tag Axle
- b. Calc. Start / Grade Ability: 22.45% / 2.02% @ 55 MPH
- c. Calc. Geared Speed: 67.4 MPH

2. DIMENSION

a. Wheelbase: 226.00, CA: 158.90, Axle to Frame: 96.00

3. FRAME

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL
- c. FRAMÉ REINFORCEMENT Outer "C" Channel, Heat Treated Alloy Steel (120,000 PSI Yield); 10.813" x 3.892" x 0.312"; (274.6mm x 98.9mm x 8.0mm); 480.0" (12192mm) Maximum OAL
- d. BUMPER, FRONT Steel, Swept Back
- e. CROSSMEMBER, REAR, AF (1)
- f. WHEELBASE RANGE 189" (480cm) Through and Including 256" (650cm)
- 4. FRONT AXLE
 - a. AXLE, FRONT NON-DRIVING {Meritor MFS-18-133A} Wide Track, I-Beam Type, 18,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 18,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers
- c. DRAIN VALVE {Berg} Manual; With Pull Chain, for Air Tank
- d. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- e. AIR DRYER {Meritor Wabco System Saver 1200} with Heater
- f. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- g. BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
- h. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 8.625" Includes 30/30 Sq.In. Long Stroke Brake Chambers and Spring Actuated Parking Brake
- i. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- j. AIR TANK LOCATION (2) : One Mounted Under Each Frame Rail, Front of Rear Suspension, Parallel to Rail
- 7. <u>STEERING</u>

- a. STEERING COLUMN Tilting
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR (2) {Sheppard M100/M80} Dual Power

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Short Horizontal Tail Pipe, Frame Mounted Right Side Back of Cab
- b. ENGINE COMPRESSION BRAKE {Jacobs} for Cummins ISL Engines; With Selector Switch and On/Off Switch

9. <u>ELECTRICAL</u>

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. CIGAR LIGHTER Includes Ash Cup
- c. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, With Remote Sense
- d. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- e. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- f. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- g. HORN, ELECTRIC Disc Style
- h. BATTERY BOX Steel With Plastic Cover, 18" Wide, 2, 3, or 4 Battery Capacity, Mounted Left Side Back of Cab
- i. JUMP START STUD Remote Mounted
- j. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- k. CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
- 1. STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection
- m. INDICATOR, LOW COOLANT LEVEL With Audible Alarm
- n. CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses
- o. TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender
- p. BATTERY DISCONNECT SWITCH 300 Amp; Cab Mounted, Disconnects Charging Circuits; Locks with Padlock

10. FRONT END/HOOD

- a. FENDER EXTENSIONS Rubber
- b. INSULATION, UNDER HOOD for Sound Abatement
- c. GRILLE Stationary, Chrome
- d. INSULATION, SPLASH PANELS for Sound Abatement
- e. FRONT END Tilting, Fiberglass, With Three Piece Construction; for 2007 & 2010 Emissions
- 11. <u>PAINT</u>
 - a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
 - b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. PTO EFFECTS, ENGINE FRONT Less PTO Unit, Includes Adapter Plate on Engine Front Mounted
- c. ENGINE, DIESEL {Cummins ISL9 330} EPA 2010, 330 HP @ 2000 RPM, 1000 lb-ft Torque @ 1400 RPM, 2200 RPM Governed Speed, 330 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- e. FEDERAL EMISSIONS {Cummins ISL9} EPA, OBD and GHG Certified for Calendar Year 2016
- f. RADIATOR Cross Flow, Series System; 1228 SqIn Aluminum Radiator Core With Internal Water to Oil Transmission Cooler and 1167 In Charge Air Cooler
- g. AIR CLEANER Dual Element
- h. THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel

- i. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- j. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

14. TRANSMISSION

- a. AUTOMATIC NEUTRAL Allison WT, 3000 & 4000 Series Transmission Shifts to Neutral When Parking Brake is Engaged
- b. TRANSMISSION, AUTOMATIC {Allison 3000_RDS_P} 5th Generation Controls; Close Ratio, 6Speed, With Double Overdrive; Refuse/Mixer; Includes Oil Level Sensor With PTO Provision, Less Retarder, With 62,000-lb GVW Max
- c. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- d. TRANSMISSION OIL Synthetic; 29 thru 42 Pints
- e. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); Side Loaders
- f. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, Performance Programming
- g. PTO, LOCATION, Dual, Left and Right Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, SINGLE {Meritor RS-30-185} Single Reduction, Standard Track, 30,000-lb Capacity, T Wheel Ends . Gear Ratio: 6.14
- b. SUSPENSION, RR, SPRING, SINGLE Vari-Rate; 31,000-lb Capacity, With 4500 lb Auxiliary Rubber Spring

16. FUEL TANK/FILTERS

- a. LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail 41" Back of Cab
- b. FUEL/WATER SEPARATOR {Racor 400 Series, } 12 Volt Pre-Heater, with Primer Pump, and WIF Sensor
- c. FUEL TANK Top Draw; D-Style, Non-Polished Aluminum, 19" Deep, 70 U.S. Gal., 265 L Capacity, with Quick Connect Outlet, Mounted Left Side, Under Cab
- d. DEF TANK 7 U.S. Gal. 26.5L Capacity, Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- e. GAUGE, DEF FLUID LEVEL
- f. 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
- g. SEAT, PASSENGER {National 2000} Air Suspension, High Back With Integral Headrest, Vinyl, Isolated, 1 Chamber Lumbar, 2 Position Front Cushion Adjustment, -3 to +14 Degree Back Adjust
- h. MIRRORS (2) {Lang Mekra} Styled; Rectangular, Power Both Sides Flat Glass Only, Thermostatically Controlled Heated Heads, Clearance Lights LED, Black Heads, Brackets and Arms, Breakaway Type, 7.09" x 15.75" & Integral Convex Both Sides, 102" Inside Spacing
- i. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- j. INSTRUMENT PANEL Center Section, Flat Panel
- k. HVAC FRESH AIR FILTER
- 1. CAB INTERIOR TRIM Deluxe
- m. CAB REAR SUSPENSION Air Bag Type

18. WHEELS

- a. FRONT DISC; 22.5x9.00 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- b. REAR DUAL DISC: 22.5x9.00 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

19. <u>TIRES</u>

- a. (4) TIRE, REAR 315/80R22.5 HDR2 (CONTINENTAL) 491 rev/mile, load range L, 20 ply
- b. (2) TIRE, FRONT 315/80R22.5 HSC1 (CONTINENTAL) 484 rev/mile, load range L, 20 ply

20. WARRANTY

a. WARRANTY Standard for WorkStar 7300/7400 (4x2, 4x4, 6x4, 6x6), Effective with Vehicles Built January 2, 2015 or Later, CTS-2002U

21. OPTIONAL EQUIPMENT INCLUDED

- a. DEALER INSTALLATION KAFFENBARGER-DUAL DRIVE CONVERSION W/OEM CLUSTER & COMPONENTS
- b. FACTORY INSTALLED 20K STEERABLE TAG AXLE W318/80R22.5 TIRES ON 22.5 X 9.0 WHEELS



INTERNATIONAL 7400 SBA 4X2 - ASL DUAL STEER - AUTOMATED SIDE LOADER SPECIFICATION #21

2017 International 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader

The International 7400 SBA $4x^2$ - ASL Dual Steer - Automated Side Loader purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$104,035.00 | \$104,035.00 | \$104,035.00 | \$104,035.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 7400 SBA 4x2 - ASL Dual Steer - Automated Side Loader | | | | |
|-------------|---|--------------------------------------|--------------------------------------|--------------------------------------|--|
| DEALER: | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$104,035.00 | \$104,035.00 | \$104,035.00 | \$104,035.00 | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|--|----------------|--------------------|
| INTERNATIONAL 7400 SBA 6X4 - 25-27 CU. YI | D. REAR LOADER (Specification #22) | | |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader | ★ Appalachia | \$82,990.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader | ★ Dogwood | \$82,990.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader | ★ Cardinal | \$82,990.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader | ★Longleaf Pine | \$82,990.00 |



INTERNATIONAL 7400 SBA 6X4 - 25-27 CU. YD. REAR LOADER SPECIFICATION #22

2017 International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 56,000. Calc. GVWR: 56,000
- b. Calc. Start / Grade Ability: 21.06% / 1.47% @ 55 MPH
- c. Calc. Geared Speed: 72.4 MPH

2. DIMENSION

a. Wheelbase: 236.00, CA: 168.90, Axle to Frame: 91.00

3. FRAME

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.866" x 3.622" x 0.433" (276.0mm x 92.0mm x 11.1mm); 456.0" (11582mm) Maximum OAL
- c. BUMPER, FRONT Steel, Swept Back
- d. WHEELBASE RANGE 221" (560cm) Through and Including 262" (665cm)

4. FRONT AXLE

- a. AXLE, FRONT NON-DRIVING {Meritor MFS-16-143A} Wide Track, I-Beam Type, 16,000-lb Capacity
- 5. FRONT SUSPENSION
 - a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 16,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers
- c. DRAIN VALVE {Berg} Manual; With Pull Chain, for Air Tank
- d. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- e. AIR DRYER {Meritor Wabco System Saver 1200} with Heater
- f. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- g. BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
- h. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- i. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- j. Front and rear dust shields

7. <u>STEERING</u>

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR {Sheppard M110} Power

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab
- b. TAIL PIPE (1) Turnback Type, Non-Bright, for Single Exhaust

9. ELECTRICAL

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. CIGAR LIGHTER Includes Ash Cup
- c. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, With Remote Sense
- d. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- e. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- f. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- g. HORN, ELECTRIC Disc Style
- h. BATTERY BOX Steel With Plastic Cover, 18" Wide, 2, 3, or 4 Battery Capacity, Mounted Right Side Back of Cab
- i. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- j. CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
- k. STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt; less Thermal Over-Crank Protection
- 1. INDICATOR, LOW COOLANT LEVEL With Audible Alarm
- m. CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses
- n. TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender

10. FRONT END/HOOD

- a. FENDER EXTENSIONS Rubber
- b. INSULATION, UNDER HOOD for Sound Abatement
- c. GRILLE Stationary, Chrome
- d. INSULATION, SPLASH PANELS for Sound Abatement
- e. FRONT END Tilting, Fiberglass, With Three Piece Construction; for 2007 & 2010 Emissions

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/ISL Engines
- c. PTO EFFECTS, ENGINE FRONT Less PTO Unit, Includes Adapter Plate on Engine Front Mounted
- d. ENGINE, DIESEL {Cummins ISL9 270} EPA 2010, 270 HP @ 2000 RPM, 800 lb-ft Torque @ 1300 RPM, 2200 RPM Governed Speed, 270 Peak HP (Max)
- e. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- f. FEDERAL EMISSIONS {Cummins ISL9} EPA, OBD and GHG Certified for Calendar Year 2016
- g. RADIATOR Cross Flow, Series System; 1228 SqIn Aluminum Radiator Core With Internal Water to Oil Transmission Cooler and 1167 In Charge Air Cooler
- h. AIR CLEANER Single Element
- i. THROTTLE, HAND CONTROL Engine Speed Control for PTO; Electronic, Stationary Pre-Set, Two Speed Settings; Mounted on Steering Wheel
- j. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- k. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

14. TRANSMISSION

- a. AUTOMATIC NEUTRAL Allison WT, 3000 & 4000 Series Transmission Shifts to Neutral When Parking Brake is Engaged
- b. TRANSMISSION, AUTOMATIC {Allison 3500_RDS_P} 5th Generation Controls; Wide Ratio, 5Speed, With Overdrive; Refuse/Mixer; Includes Oil Level Sensor, With PTO Provision, Less Retarder, With 60,000-lb GVW Max
- c. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- d. TRANSMISSION OIL Synthetic; 29 thru 42 Pints
- e. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); Front Loaders, Rear Loaders, Recycling/Packer Trucks
- f. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, with EcoCal and Dynamic Shift Sensing (FuelSense Basic)
- g. PTO, LOCATION, Dual, Left and Right Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, TANDEM {Meritor MT-40-14X-4DFR} Single Reduction, 0.433"(11mm) Wall Housing Thickness, 40,000-lb Capacity, R Wheel Ends . Gear Ratio: 4.88
- b. SUSPENSION, REAR, TANDEM {Hendrickson RT-403} Walking Beam Type 52" Axle Spacing; 40,000-lb Capacity With Rubber Center Bushings
- c. SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles With Bar-Pin Beam Attachment Type Suspensions
- d. TRÂNSVERSE TORQUE RODS with Hendrickson Suspensions

16. FUEL TANKS/FILTERS

- a. LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail 15" Back of Cab
- b. FUEL/WATER SEPARATOR {Racor 400 Series,} Unheated, with Primer Pump, and WIF Sensor
- c. FUEL TANK Top Draw; D-Style, Non-Polished Aluminum, 19" Deep, 50 U.S. Gal., 189 L Capacity, with Quick Connect Outlet, Mounted Left Side, Under Cab
- d. DEF TANK 7 U.S. Gal. 26.5L Capacity, Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- e. GAUGE, DEF FLUID LEVEL
- f. 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
- g. SEAT, TWO-MAN PASSENGER {National} Fixed Back, Integrated Headrest in Both Occupant Positions, Vinyl, Less Under Seat Storage Compartment
- h. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- i. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- j. INSTRUMENT PANEL Center Section, Flat Panel
- **k**. HVAC FRESH AIR FILTER
- 1. STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
- m. CAB INTERIOR TRIM Deluxe
- n. CAB REAR SUSPENSION Air Bag Type

18. <u>WHEELS</u>

- a. FRONT DISC; 22.5x9.0 Rims, Painted Steel, 5-Hand Hole 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, and Steel Hubs
- b. REAR DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with .472" Thick Increased Capacity Disc and With Steel Hubs

19. <u>TIRES</u>

- a. (8) TIRE, REAR 11R22.5 HSR2 (CONTINENTAL) 498 rev/mile, load range G, 14 ply
- b. (2) TIRE, FRONT 315/80R22.5 HSC1 (CONTINENTAL) 483 rev/mile, load range H, 20 ply

20. WARRANTY

a. WARRANTY Standard for WorkStar 7300/7400 (4x2, 4x4, 6x4, 6x6), Effective with Vehicles Built January 2, 2015 or Later, CTS-2002U

21. OPTIONAL EQUIPMENT INCLUDED

a. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 7400 SBA 6X4 - 25-27 CU. YD. REAR LOADER SPECIFICATION #22

2017 International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader

The International 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|-------------|-------------|----------------|
| BASE PRICE: | \$82,990.00 | \$82,990.00 | \$82,990.00 | \$82,990.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 7400 SBA 6x4 - 25-27 Cu. Yd. Rear Loader | | | |
|-------------|--|-------------|--------------------------------------|--------------------------------------|
| DEALER: | White/Herring Tractor and White/Herring Truck, LLC Truck, LLC | | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$82,990.00 | \$82,990.00 | \$82,990.00 | \$82,990.00 |

| Order Code | Add Options | All Zones |
|------------|--|------------|
| | {Cummins ISL9 300} 300 HP @ 2000 RPM, 860 lb-ft Torque @ 1300 RPM | \$758.00 |
| | {Cummins ISL9 330} 330 HP @ 2000 RPM, 1000 lb-ft Torque @ 1400 RPM (Note: Requires Allison 3000_RDS Transmission Due To High Torque) | \$2,165.00 |
| | 70 U.S. Gal., Mounted Left Side, Under Cab | \$98.00 |
| | {Allison 3500_RDS_P} Wide Ratio, 6-Speed, With Double Overdrive | NC |
| | {Allison 3000_RDS_P} Close Ratio, 5-Speed, With Overdrive | \$157.00 |
| | {Allison 3000_RDS_P} Close Ratio, 6-Speed, With Double Overdrive | \$157.00 |
| | {Meritor MFS-16-143A} Wide Track, I-Beam Type, 16,000-lb Capacity | NA |
| | {Meritor RT-46-160} Single Reduction 46,000-lb Capacity, 200 Wheel Ends | \$4,660.00 |
| | {Meritor RT-46-164EH} Single Reduction, 46,000-lb Cap., Diff-Locks in Both Rear Axles | \$6,229.00 |
| | {Hendrickson RT-463} 54" Spacing, 46,000-lb Cap. w/Transverse Torque Rods | \$498.00 |
| | Switchback Horizontal Exhaust, Right Side Under Cab; Includes Single Vertical Tail Pipe | Std |
| | Options available upon request | |
| | Tilting | \$125.00 |
| | PTO Crankcase Adaptor for Front End PTO | \$353.00 |
| | Bolt On 20" Front Frame Extension for Front PTO | \$222.00 |
| | Integral; 20" In Front of Grille | \$590.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|---------------------------------|----------------|--------------------|
| INTERNATIONAL 7500 SBA 6X4 - 32 CU. YD. | REAR LOADER (Specification #23) | | |
| | | | |
| White/Herring Tractor and Truck, LLC | 2017 International 7500 SFA 6x4 | ★Appalachia | \$100,879.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7500 SFA 6x4 | ★Dogwood | \$100,879.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7500 SFA 6x4 | ★ Cardinal | \$100,879.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7500 SFA 6x4 | ★Longleaf Pine | \$100,879.00 |
| | | | |



INTERNATIONAL 7500 SBA 6X4 - 32 CU. YD. REAR LOADER SPECIFICATION #23

2017 International 7500 SFA 6x4

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 62000. Calc. GVWR: 62000
- b. Calc. Start / Grade Ability: 20.15% / 1.95% @ 55 MPH
- c. Calc. Geared Speed: 64.3 MPH

2. DIMENSION

a. Wheelbase: 254.00, CA: 186.90, Axle to Frame: 69.00

3. <u>FRAME</u>

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mmx 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL
- c. FRAMÉ REINFORCEMENT Outer "C" Channel, Heat Treated Alloy Steel (120,000 PSI Yield);10.813" x 3.892" x 0.312"; (274.6mm x 98.9mm x 8.0mm); 480.0" (12192mm) Maximum OAL
- d. BUMPER, FRONT Steel, Swept Back
- e. CROSSMEMBER, SUSPENSION (1) 7-Piece Steel Replacing (1) Double Dogbone, Forward
- f. WHEELBASE RANGE 221" (560cm) Through and Including 262" (665cm)

4. FRONT AXLE

a. AXLE, FRONT NON-DRIVING {Meritor MFS-20-133A} Wide Track, I-Beam Type, 20,000-lbCapacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 20,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers
- c. DRAIN VALVE {Berg} Manual; With Pull Chain, for Air Tank
- d. BRAKE SHOES, REAR Cast
- e. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- f. AIR DRYER {Meritor Wabco System Saver 1200} with Heater
- g. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- h. BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
- i. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamberand Spring Actuated Parking Brake
- j. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- k. DUST SHIELDS, FRONT BRAKE for Air Brakes
- 1. DUST SHIELDS, REAR BRAKE for Air Brakes

7. STEERING

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR (2) {Sheppard M100/M80} Dual Power

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab
- b. TAIL PIPE (1) Turnback Type, Non-Bright, for Single Exhaust

9. ELECTRICAL

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. CIGAR LIGHTER Includes Ash Cup
- c. ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount
- d. BODY BUILDER WIRING Back of Standard Cab at Left Frame or Under 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
- e. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- f. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- g. HORN, ELECTRIC Disc Style
- h. BATTERY BOX Steel With Plastic Cover, 18" Wide, 2, 3, or 4 Battery Capacity, Mounted Right Side Back of Cab
- i. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- j. CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
- k. INDICATOR, LOW COOLANT LEVEL With Audible Alarm
- 1. STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
- m. CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses
- n. TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender

10. FRONT END/HOOD

- a. FENDER EXTENSIONS Rubber
- b. INSULATION, UNDER HOOD for Sound Abatement
- c. GRILLE Stationary, Chrome
- d. INSULATION, SPLASH PANELS for Sound Abatement
- e. FRONT END Tilting, Fiberglass, With Three Piece Construction; for 2007 & 2010 Emissions

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
- c. VEHICLE REGISTRATION IDENTITY ID for 49 States, Excluding California

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/ISL Engines
- c. ENGINE, DIESEL {Cummins ISL9 345} EPA 2010, 345 HP @ 1900 RPM, 1150 lb-ft Torque @ 1400RPM, 2100 RPM Governed Speed, 345 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- e. FEDERAL EMISSIONS {Cummins ISL9} EPA, OBD and GHG Certified for Calendar Year 2016
- f. RADIATOR Cross Flow, Series System; 1228 SqIn Aluminum Radiator Core With Internal Water to Oil Transmission Cooler and 1167 In Charge Air Cooler
- g. AIR CLEANER Single Element
- h. THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
- i. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes

"Certified Clean Idle" Decal on Hood

j. ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body BuilderInstallation of PTO Controls; With Ignition Switch Control for Cummins ISB or ISL Engines

14. TRANSMISSION

- a. AUTOMATIC NEUTRAL Allison WT, 3000 & 4000 Series Transmission Shifts to Neutral When Parking Brake is Engaged
- b. TRANSMISSION, AUTOMATIC {Allison 3000_RDS_P} 5th Generation Controls; Close Ratio, 6Speed, With Double Overdrive; Refuse/Mixer; Includes Oil Level Sensor With PTO Provision, Less Retarder, With 62,000-lb GVW Max
- c. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- d. TRANSMISSION OIL Synthetic; 29 thru 42 Pints
- e. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); Front Loaders, Rear Loaders, Recycling/Packer Trucks
- f. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, Performance Programming
- g. PTO, LOCATION, Dual, Left and Right Side of Transmission

15. REAR AXLE/SUSPENSION

- a. SUSPENSION, REAR, TANDEM {Hendrickson RT-523} Walking Beam Type 54" Axle Spacing; 52,000-lb Capacity With Bronze Center Bushings
- b. AXLE, REAR, TANDEM {Meritor RT-52-185} Single Reduction, 52,000-lb Capacity, With Lube Pump, R Wheel Ends . Gear Ratio: 6.14
- c. SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles With Bar-Pin Beam Attachment Type Suspensions
- d. TRANSVERSE TORQUE RODS with Hendrickson Suspensions

16. FUEL TANK/FILTERS

- a. LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail 41" Back of Cab
- b. FUEL/WATER SEPARATOR {Racor 400 Series,} Unheated, with Primer Pump, and WIF Sensor
- c. FUEL TANK Top Draw; D-Style, Non-Polished Aluminum, 19" Deep, 50 U.S. Gal., 189 L Capacity, with Quick Connect Outlet, Mounted Left Side, Under Cab
- d. DEF TANK 7 U.S. Gal. 26.5L Capacity, Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- e. GAUGE, DEF FLUID LEVEL
- f. 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
- g. SEAT, TWO-MAN PASSENGER {National} Mid Back, Fixed Back, Vinyl, With Under Seat Storage
- h. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- i. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- j. INSTRUMENT PANEL Center Section, Flat Panel
- **k**. HVAC FRESH AIR FILTER
- 1. STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
- m. CAB INTERIOR TRIM Deluxe
- n. CAB REAR SUSPENSION Air Bag Type

18. <u>WHEELS</u>

- a. WHEELS, FRONT DISC; 22.5x9.00 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- b. WHEELS, REAR DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with .472" Thick Increased Capacity Disc and With Steel Hubs

19. <u>TIRES</u>

- a. (8) TIRE, REAR 11R22.5 HDR2 (CONTINENTAL) 491 rev/mile, load range H, 16 ply b. (2) TIRE, FRONT 315/80R22.5 HSC1 (CONTINENTAL) 484 rev/mile, load range L, 20 ply

20. WARRANTY

- a. WARRANTY Standard for Paystar 5000, and Workstar 7500/7600, Effective with Vehicles Built January 2, 2015 or Later, CTS-2003Z
- 21. OPTIONAL EQUIPMENT INCLUDED
 - a. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 7500 SBA 6X4 - 32 CU. YD. REAR LOADER SPECIFICATION #23

2017 International 7500 SFA 6x4

The International 7500 SFA 6x4 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$100,879.00 | \$100,879.00 | \$100,879.00 | \$100,879.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 7500 SFA 6x4 | | | |
|-------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| DEALER: | White/Herring Tractor and Truck, LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$100,879.00 | \$100,879.00 | \$100,879.00 | \$100,879.00 |

| Order Code | Add Options | All Zones |
|------------|---|------------|
| | Non-Polished Aluminum, 19" Deep,70 U.S.Gal., Mounted Left Side, Under Cab | \$98.00 |
| | Options available upon request | |
| | {Cummins ISL9 370} 370 HP @ 2000 RPM, 1250 lb-ft Torque @ 1400 RPM | \$925.00 |
| | {Cummins ISL9 380} 380 HP @ 1900 RPM, 1250 lb-ft Torque @ 1400 RPM | \$1,796.00 |
| | Tilting | \$125.00 |
| | PTO Crankcase Adaptor for Front End PTO | \$353.00 |
| | 20" Front Frame Extension for Front PTO, Bolt On | \$222.00 |
| | 20" Front Frame Extension for Front PTO, Integral | \$590.00 |
| | {Jacobs} for Cummins ISL Engines; With Selector Switch and On/Off Switch | \$2,132.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|--|----------------|--------------------|
| INTERNATIONAL 7600 SBA 6X4 - ROLL OFF (| Specification #24) | | |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Roll off | ★ Appalachia | \$105,666.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Roll off | ★Dogwood | \$105,666.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Roll off | ★Cardinal | \$105,666.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Roll off | ★Longleaf Pine | \$105,666.00 |



INTERNATIONAL 7600 SBA 6X4 - ROLL OFF SPECIFICATION #24

2017 International 7600 SBA 6x4 - Roll off

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GVWR: 54000. Calc. GVWR: 58000
- b. Calc. Start / Grade Ability: 24.89% / 2.68% @ 55 MPH
- c. Calc. Geared Speed: 75.8 MPH

2. DIMENSION

a. Wheelbase: 260.00, CA: 192.90, Axle to Frame: 75.00

3. FRAME

- a. TOW HOOK, FRONT (2) Frame Mounted
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL
- c. FRAMÉ REINFÒRCEMENT Outer "C" Channel, Heat Treated Alloy Steel (120,000 PSI Yield); 10.813" x 3.892" x 0.312"; (274.6mm x 98.9mm x 8.0mm); 480.0" (12192mm) Maximum OAL
- d. BUMPER, FRONT Steel, Swept Back
- e. WHEELBASE RANGE 250" (635cm) Through and Including 311" (790cm)
- 4. FRONT AXLE
 - a. AXLE, FRONT NON-DRIVING {Meritor MFS-18-133A} Wide Track, I-Beam Type, 18,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 18,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
- b. BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers
- c. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- d. AIR DRYER {Bendix AD-9} With Heater
- e. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- f. BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
- g. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- h. AIR COMPRESSOR {Bendix BA-921 Head Unload} 15.9 CFM Capacity, Single Cylinder
- i. DRAIN VALVE (3) Manual; With Pull Chains for Air Tanks

7. <u>STEERING</u>

- a. STEERING COLUMN Stationary
- b. STEERING WHEEL 2-Spoke; 18" Dia., Black, Leather Wrapped

c. STEERING GEAR (2) {Sheppard M100/M80} Dual Power

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab
- b. TAIL PIPE (1) Turnback Type, Non-Bright, for Single Exhaust
- c. EXHAUST HEIGHT 11' 6"

9. <u>ELECTRICAL</u>

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. POWER SOURCE Cigar Type Receptacle without Plug and Cord
- c. ALTERNATOR {Bosch LH160} Brush Type, 12 Volt 160 Amp. Capacity, Pad Mount
- d. BODY BUILDER WIRING Rear of Frame; Includes Sealed Connectors for Tail/Amber Turn/Marker/
- Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn
- e. BATTERY SYSTEM {International} Maintenance-Free (3) 12-Volt 2250CCA Total
- f. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- g. BATTERY DISCONNECT SWITCH {Cole-Hersee 75920-06} 300 Amp; Battery Box Mounted, Disconnects Cab Power, Does Not Disconnect Charging Circuits, Locks with Padlock
- h. BACK-UP ALARM Electric, 102 dBA
- i. HORN, ELECTRIC Disc Style
- j. BATTERY BOX Steel With Plastic Cover, 18" Wide, 2, 3, or 4 Battery Capacity, Mounted Right Side Back of Cab
- k. JUMP START STUD Remote Mounted
- 1. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- m. CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
- n. STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
- o. CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses
- p. TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender

10. FRONT END/HOOD

- a. FENDER EXTENSIONS Rubber
- b. INSULATION, UNDER HOOD for Sound Abatement
- c. GRILLE Stationary, Chrome
- d. INSULATION, SPLASH PANELS for Sound Abatement
- e. FRONT END Tilting, Fiberglass, With Three Piece Construction Includes Long Hood

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
- c. VEHICLE REGISTRATION IDENTITY ID for 49 States, Excluding California

12. <u>CLUTCH</u>

a. CLUTCH Omit Item (Clutch & Control)

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection, for N13 Engines
- b. BLOCK HEATER, ENGINE {Phillips} 120V/1500W
- c. ENGINE, DIESEL {Navistar N13} EPA 2010, SCR, 370 HP @ 1700 RPM, 1350 lb-ft Torque @ 1000 RPM, 2100 RPM Governed Speed, 370 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- e. FEDERAL EMISSIONS {Navistar N13} EPA, OBD and GHG Certified for Calendar Year 2016
- f. AIR CLEANER Single Element
- g. ENGINE CONTROL, REMOTE MOUNTED for PTO with N13 Engines
- h. COLD STARTING EQUIPMENT Automatic; With Engine ECM Control
- i. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- j. RADIATOR Aluminum; Welded, Front to Back CrossFlow System, 1593 SqIn, 1012 SqIn CAC, 1543 SqIn 3 Core LTR

14. TRANSMISSION

- a. TRANSMISSION, AUTOMATIC {Allison 4000_RDS_P} 5th Generation Controls; Close Ratio, 6Speed, With Double Overdrive; On/Off Hwy; Includes Oil Level Sensor, With PTO Provision, Less Retarder
- b. OIL COOLER, AUTO TRANSMISSION {Modine} Water to Oil Type
- c. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- d. TRANSMISSION OIL Synthetic; 63 thru 76 Pints
- e. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); General Purpose Trucks, Construction
- f. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, with EcoCal and Dynamic Shift Sensing (FuelSense Basic)
- g. PTO LOCATION Left Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, TANDEM {Meritor MT-40-14X-5DFR} Single Reduction, 0.500"(12.7mm) Wall Housing Thickness, 40,000-lb Capacity, R Wheel Ends . Gear Ratio: 5.29
- b. SUSPENSION, REAR, TANDEM {Hendrickson RT-403} Walking Beam Type 52" Axle Spacing; 40,000-lb Capacity With Rubber Center Bushings
- c. SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles With Bar-Pin Beam Attachment Type Suspensions
- d. TRANSVERSE TORQUE RODS with Hendrickson Suspensions

16. FUEL TANK/FILTERS

- a. DEF TANK 9.5 U.S. Gal. 36.0L Capacity, Frame Mounted Outside Left Rail, Under Cab
- b. FUEL/WATER SEPARATOR {Racor} Fuel Pre-Filter and Filter Base, Includes Water-In-Fuel Sensor
- c. FUEL TANK Top Draw; Non-Polished Aluminum, 26" Diam., 70 U.S. Gal., 265 L Capacity Mounted Left Side, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- d. GAUGE, DEF FLUID LEVEL
- e. SEAT, DRIVER {National 2000} Air Suspension, High Back With Integral Headrest, Vinyl, Isolator, 1 Chamber Lumbar, 2 Position Front Cushion Adjustment, -3 to +14 Degree Seat Back Angle Adjust, Dual Shocks
- f. SEAT, PASSENGER {National} Non Suspension, High Back With Integral Headrest, Vinyl, With Fixed Back, With Under Seat Storage
- g. MIRRORS (2) {Lang Mekra} Rectangular, Black Heads, Brackets and Arms, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing
- h. ARM REST, RIGHT, DRIVER SEAT
- i. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- j. INSTRUMENT PANEL Center Section, Flat Panel
- k. HVAC FRESH AIR FILTER
- 1. STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
- m. CAB INTERIOR TRIM Deluxe
- n. CAB REAR SUSPENSION Air Bag Type
- o. MIRROR, CONVEX, HOOD MOUNTED (2) {Lang Mekra} for Left and Right Sides 7.44" Sq.

18. WHEELS

- a. WHEELS, FRONT DISC; 22.5x9.00 Rims, Non-Polished Aluminum, 10-Stud, 285.75mm BC, HubPiloted, Flanged Nut, with Steel Hubs
- b. WHEELS, REAR DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with .472" Thick Increased Capacity Disc and With Steel Hubs

19. <u>TIRES</u>

- a. (8) TIRE, REAR 11R22.5 HDR2 (CONTINENTAL) 491 rev/mile, load range G, 14 ply
- b. (2) TIRE, FRONT 315/80R22.5 HSC1 (CONTINENTAL) 484 rev/mile, load range L, 20 ply

20. OPTIONAL EQUIPMENT INCLUDED

a. WARRANTY Standard for Paystar 5000, and Workstar 7500/7600, Effective with Vehicles Built January 2, 2015 or

Later, CTS-2003Z b. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 7600 SBA 6X4 - ROLL OFF SPECIFICATION #24

2017 International 7600 SBA 6x4 - Roll off

The International 7600 SBA 6x4 - Roll off purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$105,666.00 | \$105,666.00 | \$105,666.00 | \$105,666.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 7600 SBA 6x4 - Roll off | | | |
|-------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| DEALER: | White/Herring Tractor and Truck, LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$105,666.00 | \$105,666.00 | \$105,666.00 | \$105,666.00 |

| Order Code | Add Options | All Zones |
|------------|---|-------------|
| | {Navistar N13} SCR, 390 HP @ 1700 RPM, 1450 lb-ft Torque @ 1000 RPM | \$224.00 |
| | {Navistar N13} SCR, 410 HP @ 1700 RPM, 1450 lb-ft Torque @ 1000 RPM | \$1,962.00 |
| | {Navistar N13} SCR, 430 HP @ 1700 RPM, 1550 lb-ft Torque @ 1000 RPM | \$2,185.00 |
| | {Navistar N13} 475 HP @ 1700 RPM, 1700 lb-ft Torque @ 1000 RPM | \$3,007.00 |
| | Non-Polished Alum., 100 U.S. Gal., Mounted Left Side Under Cab | \$203.00 |
| | {Allison 4500_RDS} Wide Ratio, 6-Speed w/PTO Provision, Less Retarder | \$1,716.00 |
| | {Meritor MFS-20-133A} Wide Track, 20,000-lb Cap. w/20,000-lb Cap. Suspension | \$496.00 |
| | {Meritor RT-46-160} Single Reduction 46,000-lb Capacity, 200 Wheel Ends | \$4,596.00 |
| | {Meritor RT-46-164EH} Single Reduction, 46,000-lb Cap., w/Locking Diff. in both Axles | \$6,155.00 |
| | {Meritor RT-52-185} Single Reduction, 52,000-lb Cap., With Lube Pump | \$14,341.00 |
| | {Hendrickson RT-463} 54" Axle Spacing; 46,000-lb Cap.w/Bronze Center Bushings | \$818.00 |
| | {Hendrickson RT-523} 54" Axle Spacing; 52,000-lb Cap. w/Bronze Center Bushings | \$1,812.00 |
| | Options available upon request | |
| | Titling | \$125.00 |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|--|----------------|--------------------|
| INTERNATIONAL 7600 SBA 6X4 - TRACTOR - 7 | TRANSFER TRAILER ON-OFF HWY (Specif | fication #25) | |
| | | | |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy | ★ Appalachia | \$108,182.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy | ★Dogwood | \$108,182.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy | ★ Cardinal | \$108,182.00 |
| White/Herring Tractor and Truck, LLC | 2017 International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy | ★Longleaf Pine | \$108,182.00 |



INTERNATIONAL 7600 SBA 6X4 - TRACTOR - TRANSFER TRAILER ON-OFF HWY SPECIFICATION #25

2017 International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GCWR: 80000. Calc. GVWR: 54000
- b. Calc. Start / Grade Ability: 20.87% / 1.37% @ 55 MPH
- c. Calc. Geared Speed: 77.4 MPH

2. DIMENSION

a. Wheelbase: 187.00, CA: 119.90, Axle to Frame: 55.00

3. FRAME

- a. TOW LOOP, FRONT
- b. FRAME RAILS WITH TAPERED REAR
- c. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.866" x 3.622" x 0.433" (276.0mm x 92.0mm x 11.1mm); 456.0" (11582mm) Maximum OAL
- d. BUMPER, FRONT Stainless Steel Clad Aluminum, Swept Back
- 4. FRONT AXLE
 - a. AXLE, FRONT NON-DRIVING {Meritor MFS-14-143A} Wide Track, I-Beam Type, 14,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 16,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Tractor Applications
- b. BRAKES, FRONT, AIR CAM 16.5" x 5", Includes 24 SqIn Long Stroke Brake Chambers
- c. DRAIN VALVE {Berg} Manual; With Pull Chain, for Air Tank
- d. BRAKE CHAMBERS, ADDITIONAL (2) {Bendix} Spring Brake Type; 30/30 SqIn
- e. AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel)
- f. AIR DRYER {Meritor Wabco System Saver 1200} with Heater
- g. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- h. BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
- i. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- j. AIR COMPRESSOR {Bendix BA-921 Head Unload} 15.9 CFM Capacity, Single Cylinder
- k. DUST SHIELDS, FRONT BRAKE for Air Brakes
- 1. DUST SHIELDS, REAR BRAKE for Air Brakes

7. STEERING

- a. STEERING COLUMN Tilting and Telescoping
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR {Sheppard M100} Power

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab
- b. ENGINE COMPRESSION BRAKE by Jacobs; for N13 Engines, With Selector Switch and On/Off Switch
- c. TAIL PIPE (1) Turnback Type, Bright, for Single Exhaust
- d. MUFFLER/TAIL PIPE GUARD (1) Bright Stainless Steel
- e. EXHAUST HEIGHT 13' 3"

9. ELECTRICAL

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. CIGAR LIGHTER Includes Ash Cup
- c. ALTERNATOR {Bosch LH160} Brush Type, 12 Volt 160 Amp. Capacity, Pad Mount
- d. BATTERY SYSTEM {International} Maintenance-Free (3) 12-Volt 2250CCA Total
- e. 2-WAY RADIO Wiring Effects; Wiring With 20 Amp Fuse Protection, Includes Ignition Wire With 5 Amp Fuse, Wire Ends Heat Shrink and Routed to Center of Header Console in Cab
- f. RADIO {Panasonic CQ120} AM/FM, Includes Multiple Speakers, Includes Auxiliary Input
- g. BATTERY DISCONNECT SWITCH {Cole-Hersee 75920-06} 300 Amp; Battery Box Mounted, Disconnects Cab Power, Does Not Disconnect Charging Circuits, Locks with Padlock
- h. BACK-UP ALARM Electric, 102 dBA
- i. HORN, ELECTRIC Disc Style
- j. BATTERY BOX Steel With Plastic Cover, 18" Wide, 2, 3, or 4 Battery Capacity, Mounted Left Side Back of Cab
- k. LIGHT, WORK {Truck Lite 81 Series} LED, Pedestal Mounted BOC With Switch on Instrument Panel
- 1. JUMP START STUD Remote Mounted
- m. POWER SOURCE, TERMINAL TYPE 2-Post
- n. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- o. FOG LIGHTS (2) {Peterson} Clear, Halogen, Rectangular
- p. HEADLIGHTS Long Life Halogen; for Two Light System
- q. CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
- r. STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
- s. CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses
- t. TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender

10. FRONT END/HOOD

- a. FENDER EXTENSIONS Omit
- b. INSULATION, UNDER HOOD for Sound Abatement
- c. GRILLE Stationary, Chrome
- d. INSULATION, SPLASH PANELS for Sound Abatement
- e. BUG SCREEN Front End; Mounted Behind Grille
- f. FRONT END Tilting, Fiberglass, With Three Piece Construction Includes Long Hood

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
- c. FIFTH WHEEL, AIR SLIDE {Fontaine SL7LWB825024} 24" Slide, Cast Top Plate, 8.25" Above Top of Frame; Left Side Release
- d. VEHICLE REGISTRATION IDENTITY ID for 49 States, Excluding California
- e. MUD FLAP HOLDER Spring Loaded, Painted Black; With 45-Degree End, With Red and White Reflective Tape; Less Flaps
- f. MUD FLAPS, REAR Black Poly, With International Logo; Less Holders
- g. QUARTER FENDERS for Rear Wheels, Black Plastic; Frame Mounted

12. CLUTCH

- a. CLUTCH Omit Item (Clutch & Control)
- 13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection, for N13 Engines
- b. BLOCK HEATER, ENGINE {Phillips} 120V/1500W
- c. ENGINE, DIESEL {Navistar N13} EPA 2010, SCR, 370 HP @ 1700 RPM, 1350 lb-ft Torque @ 1000 RPM, 2100 RPM Governed Speed, 370 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- e. FEDERAL EMISSIONS {Navistar N13} EPA, OBD and GHG Certified for Calendar Year 2016
- f. AIR CLEANER Single Element
- g. COLD STARTING EQUIPMENT Automatic; With Engine ECM Control
- h. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood
- i. RADIATOR Aluminum; Welded, Front to Back CrossFlow System, 1593 SqIn, 1012 SqIn CAC, 1543 SqIn 3 Core LTR

14. TRANSMISSION

- a. TRANSMISSION, AUTOMATIC {Allison 4500_RDS_P} 5th Generation Controls; Wide Ratio, 6Speed, With Double Overdrive; On/Off Hwy; Includes Oil Level Sensor, With PTO Provision, Less Retarder
- b. OIL COOLER, AUTO TRANSMISSION {Modine} Water to Oil Type
- c. TRANSMISSION SHIFT CONTROL {Allison} Push-Button Type; for Allison 3000 & 4000 Series Transmission
- d. TRANSMISSION OIL Synthetic; 63 thru 76 Pints
- e. AUTOMATIC NEUTRAL Allison WT Transmission Shifts to Neutral When Parking Brake is Engaged and Remains in Neutral When Parking Brake is Disengaged
- f. ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS); General Purpose Trucks Modified for Single Input Auto Neutral
- g. TRANSMISSION TCM LOCATION Located Inside Cab
- h. SHIFT CONTROL PARAMETERS Allison 3000 or 4000 Series Transmissions, 5th Generation Controls, with EcoCal and Dynamic Shift Sensing (FuelSense Basic)
- i. PTO LOCATION Left Side of Transmission

15. REAR AXLE/SUSPENSION

- a. AXLE, REAR, TANDEM {Meritor MT-40-14X-4DFR-P} Single Reduction, 0.433"(11mm) Wall Housing Thickness, 40,000-lb Capacity, R Wheel Ends, With Lube Oil Pump . Gear Ratio: 4.88
- b. SUSPENSION, REAR, TANDEM {Hendrickson RT-463} Walking Beam Type 54" Axle Spacing; 46,000-lb Capacity With Bronze Center Bushings
- c. SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles With Bar-Pin Beam Attachment Type Suspensions

16. FUEL TANK/FILTERS

- a. DEF TANK 9.5 U.S. Gal. 36.0L Capacity, Frame Mounted Outside Left Rail, Under Cab
- b. FUEL/WATER SEPARATOR {Racor} Fuel Pre-Filter and Filter Base, Includes Water-In-Fuel Sensor
- c. FUEL TANK Top Draw; D-Style, Non-Polished Aluminum, 19" Deep, 50 U.S. Gal., 189 L Capacity, with Quick Connect Outlet, Mounted Left Side, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. GAUGE CLUSTER English With English Electronic Speedometer
- c. GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission
- d. GAUGE, OIL TEMP, REAR AXLE
- e. GAUGE, AIR CLEANER RESTRICTION {Filter-Minder} With Black Bezel Mounted in Instrument Panel
- f. IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
- g. GAUGE, DEF FLUID LEVEL
- h. SEAT, DRIVER {National 2000} Air Suspension, High Back With Integral Headrest, Vinyl, Isolator, 1 Chamber Lumbar, 2 Position Front Cushion Adjustment, -3 to +14 Degree Seat Back Angle Adjust, Dual Shocks
- i. MIRROR, CONVEX, LOOK DOWN {Lang Mekra} Right Side; 6" x 10 1/4", With Bright Finish
- j. MIRRORS (2) {Lang Mekra} Styled; Rectangular, Power Both Sides, Thermostatically Controlled Heated Heads, Clearance Lights LED, Bright Finish Heads & Brackets, Breakaway Type, 7.09" x 15.75" & Integral Convex Both Sides, 102" Inside Spacing
- k. SEAT, PASSENGER {National} Non Suspension, High Back, Fixed Back, Integral Headrest, Vinyl
- 1. SEAT BELT All Orange; 1 to 3

- m. ARM REST, RIGHT, DRIVER SEAT
- n. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- o. INSTRUMENT PANEL Center Section, Flat Panel
- p. HVAC FRESH AIR FILTER
- q. STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
- r. FRESH AIR FILTER Attached to Air Intake Cover on Cowl Tray in Front of Windshield Under Hood
- s. CAB INTERIOR TRIM Deluxe
- t. CAB REAR SUSPENSION Air Bag Type
- u. SUNSHADE, EXTERIOR Aerodynamic, Painted Roof Color; Includes Integral Clearance/Marker Lights
- v. ACCESS, FRAME Non-Bright, Step Mounted Left Side, With One Flush Mounted Deck Plate and Grab Handle

18. <u>WHEELS</u>

- a. 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
- b. WHEELS, REAR {Maxion 90541} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- c. PAINT IDENTITY, FRONT WHEELS Disc Front Wheels; With Vendor Applied White Powder Coat Paint
- d. PAINT IDENTITY, REAR WHEELS Disc Rear Wheels; With Vendor Applied White Powder Coat Paint

19. <u>TIRES</u>

- a. (8) TIRE, REAR 11R22.5 HSR2 (CONTINENTAL) 498 rev/mile, load range G, 14 ply
- b. (2) TIRE, FRONT 12R22.5 HSR2 (CONTINENTAL) 483 rev/mile, load range H, 16 ply

20. OPTIONAL EQUIPMENT INCLUDED

- a. FIFTH WHEEL LOCATION On Rear Axle Centerline
- b. WARRANTY Standard for Paystar 5000, and Workstar 7500/7600, Effective with Vehicles Built January 2, 2015 or Later, CTS-2003Z
- c. SAFETY EQUIPMENT & NC INSPECTION



INTERNATIONAL 7600 SBA 6X4 - TRACTOR - TRANSFER TRAILER ON-OFF HWY SPECIFICATION #25

2017 International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy

The International 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$108,182.00 | \$108,182.00 | \$108,182.00 | \$108,182.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 7600 SBA 6x4 - Tractor - Transfer Trailer On-Off Hwy | | | |
|-------------|--|--------------------------------------|--------------------------------------|--------------------------------------|
| DEALER: | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$108,182.00 | \$108,182.00 | \$108,182.00 | \$108,182.00 |

| Order Code | Add Options | All Zones |
|------------|---|--------------|
| | {Navistar N13} 390 HP @ 1700 RPM, 1450 lb-ft Torque @ 1000 RPM | \$244.00 |
| | {Navistar N13} 410 HP @ 1700 RPM, 1450 lb-ft Torque @ 1000 RPM | \$1,962.00 |
| | {Navistar N13} 430 HP @ 1700 RPM, 1550 lb-ft Torque @ 1000 RPM | \$2,185.00 |
| | {Navistar N13} 475 HP @ 1700 RPM, 1700 lb-ft Torque @ 1000 RPM | \$3,007.00 |
| | D-Style, 70 U.S. Gal., Mounted Left Side, Under Cab | \$46.00 |
| | {Allison 4000_RDS_P} Close Ratio, 6-Speed, Double Overdrive, With PTO Provision | (\$1,372.00) |
| | Grab Handle Chrome; Towel Bar Type; for Cab Entry Mounted Left Side "B" Pillar | \$118.00 |
| | Options available upon request | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---------------------------------------|--|-----------------|--------------------|
| INTERNATIONAL PROSTAR+ 122 6X4 - TRAC | TOR - TRANSFER TRAILER ON-HWY (Spe | cification #26) | |
| White/Herring Tractor and Truck, LLC | 2017 International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy | ★ Appalachia | \$99,595.00 |
| White/Herring Tractor and Truck, LLC | 2017 International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy | ★ Dogwood | \$99,595.00 |
| White/Herring Tractor and Truck, LLC | 2017 International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy | ★ Cardinal | \$99,595.00 |
| White/Herring Tractor and Truck, LLC | 2017 International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy | ★Longleaf Pine | \$99,595.00 |



INTERNATIONAL PROSTAR+ 122 6X4 - TRACTOR - TRANSFER TRAILER ON-HWY SPECIFICATION #26

2017 International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. MISSION

- a. Requested GCWR: 80000. Calc. GVWR: 52350
- b. Calc. Start / Grade Ability: 21.40% / 1.63% @ 55 MPH
- c. Calc. Geared Speed: 86.9 MPH

2. DIMENSION

a. Wheelbase: 191.00, CA: 119.35, Axle to Frame: 53.00

3. FRAME

- a. FRAME RAILS WITH TAPERED REAR
- b. FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 367.4" (9333mm) Maximum OAL
- c. BUMPER, FRONT 3-Piece, Plastic, Aero, Molded Dark Gray Color
- d. DECK PLATE Aluminum; Bright, (2) Section Flush Mounted, Quick to Release
- e. WHEELBASE RANGE 187" (475cm) Through and Including 219" (555cm)
- 4. FRONT AXLE
 - a. AXLE, FRONT NON-DRIVING {Meritor MFS-14-122A} I-Beam Type, 14,000-lb Capacity

5. FRONT SUSPENSION

a. SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf; 14,000-lb Capacity; With Shock Absorbers

6. BRAKE SYSTEM

- a. BRAKE SYSTEM, AIR Dual System for Tractor Applications
- b. BRAKES, FRONT, AIR CAM 16.5" x 5", Includes 24 SqIn Long Stroke Brake Chambers
- c. HOSE TENDER Slide Bar with Double Spring Bracket; Bar Extended 4.0" From Cab
- d. BRAKE CHAMBERS, ADDITIONAL (2) {Bendix} Spring Brake Type; 30/30 SqIn
- e. AIR BRAKE ABS {Meritor Wabco AntiLock Brake System} (4-Channel)
- f. AIR DRYER {Bendix AD-IS} With Heater, Includes Pressure Protection Circuits, Safety Valve, and Purge Tank
- g. BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
- h. BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
- i. BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
- j. AIR COMPRESSOR {Cummins} 18.7 CFM Capacity
- k. AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Left Rail, Under Cab; Perpendicular to Rail

7. STEERING

- a. STEERING COLUMN Tilting
- b. STEERING WHEEL 2-Spoke, 18" Dia., Black
- c. STEERING GEAR {Sheppard HD94} Power
- d. POWER STEERING OIL COOLER Remote Mounted

8. EXHAUST

- a. EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab; Includes Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab
- b. AFTERTREATMENT COVER Steel, Black
- c. ENGINE COMPRESSION BRAKE {Cummins} Interbrake For Cummins Signature or ISX Engines; Furnished with Engine
- d. TAIL PIPE (1) Turnback Type, Non-Bright, for Single Exhaust
- e. EXHAUST HEIGHT 13' 3"

9. <u>ELECTRICAL</u>

- a. ELECTRICAL SYSTEM 12-Volt, Standard Equipment
- b. POWER SOURCE Cigar Type Receptacle without Plug and Cord
- c. ALTERNATOR {Bosch LH160} Brush Type, 12 Volt 160 Amp. Capacity, Pad Mount
- d. BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total
- e. CB RADIO Omit; Wiring, Power Feeds, Power Source,
- f. RADIO AM/FM/WB/Clock/3MM Auxiliary Input, with Multiple Speakers
- g. STOP, TURN, TAIL & B/U LIGHTS LED Multi-Function Lamp with LED Bulbs for Stop, Turn, Tail, Backup and License Plate Lights
- h. HORN, AIR Black, Single Trumpet, Air Solenoid Operated
- i. LIGHT, WORK (1) Pedestal Mounted BOC With Switch on Instrument Panel
- j. RUNNING LIGHT (2) Daytime
- k. TEST EXTERIOR LIGHTS Pre-Trip Inspection will Cycle all Exterior Lamps Except Back-up Lights
- 1. HEADLIGHTS ON W/WIPERS Headlights Will Automatically Turn on if Windshield Wipers are turned on
- m. HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position
- n. STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
- o. HEADLIGHTS Halogen, with Park Lights and Daytime Running Lights
- p. BATTERY BOX Steel, 30" Wide, 3 or 4 Battery Capacity, Mounted Left Side Under Cab
- q. BATTERY BOX COVER Plastic

10. FRONT END/HOOD

- a. FRONT END Tilting, Fiberglass, With Three Piece Construction
- b. FENDER EXTENSIONS Molded in Gray

11. <u>PAINT</u>

- a. PAINT SCHEMATIC, PT-1 Single Color, Design 100
- b. PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
- c. KEYS ALL ALIKE Fleet Includes Ignition and Cab Door Keys
- d. FIFTH WHEEL, AIR SLIDE {Holland FW17J924XL00} 24" Slide, 8.75" Above Top of Frame; Left Hand Roadside Release
- e. KEYS ALL ALIKE, ID Z-100
- f. MUD FLAP HOLDER Spring Loaded, Painted Black; With Red and White Reflective Tape; Less Flaps
- g. MUD FLAPS, REAR Black Poly, With International Logo; Less Holders

12. <u>CLUTCH</u>

- a. CLUTCH {Eaton Fuller Solo Advantage} Self-Adjusting, Two-Plate, Cast Angle Spring; Ceramic, 15.5" Diameter, Soft Clutch 7-Spring Damper, Mechanical Pull-Type Control, 1700 lb-ft Torque Capacity
- b. CLUTCH EFFECTS Hydraulic Clutch Actuation System

13. <u>ENGINE</u>

- a. ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
- b. BLOCK HEATER, ENGINE {Phillips} 120V/1500W
- c. ENGINE, DIESEL {Cummins ISX 15 425 ST} EPA 2010 425 HP @ 1800 RPM, 1450/1650 lb-ft Torque @ 1000 RPM, 1800 RPM Governed Speed, 436 Peak HP (Max)
- d. FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan

Speed

- e. FEDERAL EMISSIONS {Cummins ISX} EPA, OBD and GHG Certified for Calendar Year 2016
- f. RADIATOR Aluminum; Welded, Cross Flow, Parallel System, With 1055 SqIn Radiator, and 460 SqIn Charge Air Cooler
- g. AIR CLEANER Single Element
- h. HOSE CLAMPS, RADIATOR HOSES {Gates} Shrink Band Type
- i. EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood

14. TRANSMISSION

- a. TRANSMISSION, MANUAL {Fuller FR0-15210C} 10-Speed Manual, With Overdrive, With Air Shift, With Internal Lube Oil Pump
- b. OIL COOLER MANUAL TRANSMISSION for International, Fuller, Meritor or Spicer Transmission, Mounted on Radiator, Air to Oil Type, (REQUIRES TRANSMISSION LUBE PUMP)
- c. CLUTCH HOUSING Aluminum; Available With 1350 to 2050 lb-ft Capacity Fuller Transmissions
- d. TRANSMISSION OIL {EmGard 40W} Synthetic; 22 thru 33.99 Pints
- e. PTO LOCATION Dual, Right Side and Rear of Transmission

15. REAR AXLE/SUSPENSION

- a. SUSPENSION AIR CONTROL VALVE Pressure Release Control In Cab
- b. AXLE, REAR, TANDEM {Meritor MT-40-14X-5CFR} Single Reduction, 0.500"(12.7mm) Wall Housing Thickness, 40,000-lb Capacity, R Wheel Ends, Amboid Gearing in Rear-Rear Axle . Gear Ratio: 3.25
- c. SUSPENSION, REAR, AIR, TANDEM {International} Ride Optimized Suspension (IROS); 52" Axle Spacing; 40,000-lb Capacity, 9.25" Ride Height, With Shock Absorbers
- d. AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 50 thru 64.99 Pints

16. FUEL TANK/FILTERS

- a. FUEL/WATER SEPARATOR {Racor} Fuel Pre-Filter and Filter Base, Includes Water-In-Fuel Sensor
- b. FUEL TANK Top Draw; Non-Polished Aluminum, 26" Diam., 70 U.S. Gal., 265L Capacity Mounted Back of Cab/Under Sleeper Left Side
- c. DEF TANK 16 U.S. Gal. 60.6L Capacity, Frame Mounted Outside Left Rail, Under Cab

17. CAB & EQUIPMENT

- a. CAB Conventional
- b. CAB INTERIOR TRIM ACCENT Dark Neutral
- c. GAUGE CLUSTER {Black Bezel} Black Face; English with English Electronic Speedometer and Tachometer for Air Brake Chassis, Includes Voltmeter, Engine Coolant Temp & Oil Pressure, Prim & Sec Air Pressure, Fuel w/Warning Ind. & Alarm; Odometer, Trip, Engine Hr., Trip Hr, Fuel Econ, Trip Average Fuel Econ
- d. WINDOW, WING VENT (2) Fixed
- e. GAUGE, DEF FLUID LEVEL
- f. SEAT, DRIVER {National 2000 Model 195} Air Suspension, High Back, Vinyl Boxing With Cloth Facing, 2 Arm Rests, Isolator, 7" Adjuster, 1 Chamber Lumbar, 2 Way Front Cushion Adjust, 3-14 Degree Back Angle Adjust
- g. SEAT, PASSENGER {National 2000 Model 192} Non Suspension, High Back, Vinyl Boxing With Cloth Facing, 11 Degree Back Angle Adjust
- h. MIRROR, CONVEX, HOOD MOUNTED {Lang Mekra} Right and Left Sides; 7.44" Sq., Black
- i. MIRRORS (2) {Lang Mekra} Aero; Rectangular, Power Both Sides, Thermostatically Controlled Heated Heads, Clearance Lights LED, Body Color Painted Heads, Black Brackets, Bright Finish Arms, Breakaway Type, 7.09" x 15.75" & Integral Convex Both Sides, 102" Inside Spacing
- j. CAB INTERIOR TRIM ProStar Deluxe, for Day Cab
- k. AIR CONDITIONER {Blend-Air} With Integral Heater & Defroster
- 1. WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature
- m. ROOF AIR DEFLECTOR Fixed, Paint and Install at the Plant
- n. ACCESS, FRAME Steel, Step Mounted Left Side, With One Flush Mounted Deck Plate and Grab Handle

18. <u>WHEELS</u>

- a. WHEELS, FRONT {Accuride} DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
- b. WHEELS, REAR {Accuride} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

19. <u>TIRES</u>

- a. (2) TIRE, FRONT 295/75R22.5 G399A LHS FUEL MAX (GOODYEAR) 517 rev/mile, load range G, 14 ply b. (8) TIRE, REAR 295/75R22.5 G399A LHS FUEL MAX (GOODYEAR) 517 rev/mile, load range G, 14 ply

20. OPTIONAL EQUIPMENT INCLUDED

- a. FIFTH WHEEL LOCATION On Rear Axle Centerline
- b. WARRANTY Standard for TranStar, 9900i, ProStar and LoneStar, Effective with Vehicles Built January 2, 2015 or Later, CTS-2004V
- c. SAFÉTY EQUIPMENT & NC INSPECTION



INTERNATIONAL PROSTAR+ 122 6X4 - TRACTOR - TRANSFER TRAILER ON-HWY SPECIFICATION #26

2017 International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy

The International Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$99,595.00 | \$99,595.00 | \$99,595.00 | \$99,595.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | Prostar+ 122 6x4 - Tractor - Transfer Trailer On-Hwy | | | |
|-------------|--|--------------------------------------|--------------------------------------|--------------------------------------|
| DEALER: | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC | White/Herring Tractor and Truck, LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$99,595.00 | \$99,595.00 | \$99,595.00 | \$99,595.00 |

| Order Code | Add Options | All Zones |
|------------|--|-----------|
| | {Cummins ISX 15 450 ST} 450 HP @ 1800 RPM, 1450/1650 lb-ft Torque @ 1000 RPM | \$447.00 |
| | {Cummins ISX 15 450} 450 HP @ 1800 RPM, 1550 lb-ft Torque @ 1000 RPM | \$347.00 |
| | 26" Diam., 100 U.S. Gal., Mounted Right Side | \$84.00 |
| | (2) 70 U.S. Gal., Total Cap. 140 U.S. Gal., Mounted Back of Cab | \$859.00 |
| | {Fuller FRO-16210C} 10-Speed Manual, With Overdrive, With Internal Lube Oil Pump | \$364.00 |
| | Grab Handle Chrome; Towel Bar Type; for Cab Entry Mounted Left Side "B" Pillar | NA |
| | Options available upon request | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|---|----------------|--------------------|
| <u> ISUZU - NRR – (4X2 –</u> | REAR LOADER SIDE LOADER, HOOK LIFT) (Specification #27) | | |
| | | | |
| Transource, Inc. | 2017 Isuzu NU154 | ★ Appalachia | \$45,376.59 |
| Transource, Inc. | 2017 Isuzu NU154 | ★ Dogwood | \$45,376.59 |
| Transource, Inc. | 2017 Isuzu NU154 | ★ Cardinal | \$45,376.59 |
| Transource, Inc. | 2017 Isuzu NU154 | ★Longleaf Pine | \$45,376.59 |
| | | | |



<u>ISUZU - NRR – (4X2 – REAR LOADER SIDE LOADER, HOOK LIFT)</u> <u>SPECIFICATION #27</u>

2017 Isuzu NU154

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. MODEL
 - a. 2017 Isuzu NRR DSL REG at 109" WB White Cab IBT Air PWL

2. MECHANICAL

- a. Truck Application
- b. GVWR, 19500 lbs (8845 kh) capacity
- c. 4HK1-TC, diesel engine 317 CID (5.19L), 215 HP at 2550 RPM: 452 ft-lb gross torque at 1850 RPM. 4 cylinder, 16 value, four cycle, overhead cam, turbo charged, inter-cooled, water cooled EGR value, direct injection, electronically controlled common rail fuel system and engine cruise control. Oil level check switch and light. Engine warning system with audible warning for low oil pressure, high coolant temperature, and low coolant level. Rear engine cover
- d. Air cleaner, 11 in. diameter Dry Paper single element. (Donaldson brand) Air cleaner canister standard with air restriction gauge. The air cleaner snorkel is incorporated into the back of the cab and incorporates a resonator
- e. Alternator, 140 AMP with integral regulator
- f. Battery, Dual 12-V maintenance free, 750 CCA each
- g. Transmission, Automatic, Aisin A465 6-Speed. Ratios: 3.742, 2.003, 1.343, 1.000, 0.773, 0.634, Rev 3.539
- h. Rear wheel drive
- i. 4.75-gallon cooling system
- j. Front GAWR, 7275 lbs capacity
- k. Front axle, Reverse Elliot "I"-beam rated at 7,275 lbs. (3300kg). Includes integral hydraulic power steering. Ratio 18.8-20.9:1
- 1. Front Suspension, 8440 lbs. (3828 kg) capacity. Semi-elliptical steel alloy tapered leaf springs. Includes shock absorbers and stabilizer bar
- m. Front wheels, 19.5" x 6", 6-hole disc painted white
- n. Front tires, 225/70R 19.5F (12ply) tubeless Radial, all season tread
- o. Rear GAWR, 13660 lbs (6196 kg) capacity
- p. Rear Axle, Full-floating single-speed, 14550 lbs. (6600 kg) capacity with oil lubricated rear wheel bearings
- q. Rear Axle Ratio, 5,571:1
- r. Rear Suspension, 14550 lbs. (6600 kg) capacity. Semi-elliptical steel alloy multi-leaf springs. Includes shock absorbers.
- s. Rear Wheels, 19.5" x 6" 6-hole disc, painted white
- t. Rear Tires, 225/70R19.5F (12ply) tubeless Radial, all season tread
- u. Wheelbase, 109" (276.9 cm), includes ladder type channel frame. Full C section straight frame 33.5 inches (85.1 cm) wide. Yield strength 44,000 psi, section modulus 7.20 cu.in. and RBM 316,800 lb-ft/in per rail
- v. Fuel Tank, 30-gallon (113.6L) rectangular fuel tank. Mounted in frame rail behind rear axle. Fuel water separator with indicator light
- w. Brake System, Dual circuit, hydro-boost hydraulic with EBD (Electronic Brake Distribution). Disc front and self-adjust outboard mounted drum rear. Mechanical, transmission mounted parking brake. Non-asbestos semi metallic linings are standard. 4 channel anti-lock brake system
- x. Exhaust Brake, Butterfly valve type
- y. Exhaust System, Single horizontal with DPF (Diesel Particulate Filter)

3. EXTERIOR

- a. Paint Scheme, Solid
- b. Hexapod cab
- c. Cab Mounts, All steel low cab forward, BBC 70.7 in. (179.6 cm) 45 deg. mechanical tilt with torsion assist
- d. Daytime running lamps
- e. Windows, tinted glass
- f. Mirrors, Dual cab mounted exterior with integral convex mirror
- g. Windshield Wipers, Intermittent wet-arm

4. INTERIOR

- a. Multi-Information Display (MID) (monitors vital functions including diesel exhaust fluid levels (DEF), particulate matter emissions level in the diesel particulate filter (DPF), diesel particulate filter regeneration, service reminders for engine oil, transmission oil, differential oil, power steering fluid, engine oil filter, and fuel filters. The MID provides fuel economy reporting by average, instant, and trip)
- b. Isuzu Vehicle Health Report (Standard on all N-Series diesel trucks, exclusive to Isuzu, monitors the trucks performance, and driver behavior. Reports provide detailed information on engine operation, braking, emissions, fuel economy, acceleration and deceleration frequency, idling, and speed history. Ask your Isuzu dealer to provide you with an Isuzu Vehicle Health Report at your next service)
- c. AM/FM/CD stereo radio
- d. Tricot cloth covered reclining highback driver seat with single two occupant fold down passenger seat
- e. Floor mats
- f. Tilt and telescoping steering column
- g. Cruise control
- h. Power windows and door locks
- i. Overhead storage shelf

5. SAFETY-MECHANICAL

- a. 4 channel anti-lock brake system
- b. Daytime running lamps
- c. EBD (Electronic Brake Distribution)

6. <u>WARRANTY</u>

- a. Basic Years: 3
- b. Basic Miles/km: Unlimited
- c. Drivetrain Years: 3
- d. Drivetrain Miles/km: Unlimited
- e. Corrosion Years: 4
- f. Corrosion Miles/km: Unlimited
- g. Frame Rail Years: 3
- h. Frame Rail MIles/km: Unlimited
- i. Frame Rail Note: 3 Years to 5 Years/Unlimited parts and labor have a 50% charge

7. TURNING CIRCLE

- a. Front Axle Capacity 7275 lbs
- b. Wheelbase 109 in
- c. Front Wheel Size/Type 19.5 x 6 in
- d. Front Tire Size/Type 225/70R19.5F

8. DIAMETER

a. Wall to Wall: 38.7ft (Wall to wall diameter is measured from the outermost part of the cab) b. Curb to Curb - 32.8 ft (Curb to curb diameter is measured from the outside of the front tire)

9. WEIGHT RATINGS

- a. Front Gross Axle Weight Rating 7275 lbs
- b. Rear Gross Axle Weight Rating 13660 lbs
- c. Gross Vehicle Weight Rating 19500.00 lbs

10. SEAT TRIM

a. Very dark pewter, Tricot cloth seat trim

11. <u>REQUIRED OPTION</u>

- a. Air conditioning b. DEF Fill Charge



ISUZU - NRR – (4X2 – REAR LOADER SIDE LOADER, HOOK LIFT) SPECIFICATION #27

2017 Isuzu NU154

The Isuzu NU154 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$45,376.59 | \$45,376.59 | \$45,376.59 | \$45,376.59 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | NU154 | | | |
|-------------|------------------|------------------|------------------|-----------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | \star Longleaf Pine |
| BASE PRICE: | \$45,376.59 | \$45,376.59 | \$45,376.59 | \$45,376.59 |

| Order Code | Add Options | All Zones |
|------------------|--|-------------------------|
| | Custom/base model (SEO) - inc: in rail fuel tank, pwr windows/door locks (REQ: C60 Air Conditioning) | Incl. |
| | Arc White | Incl. |
| WFF ¹ | 60 months / 150,000 miles | \$1,395.00 ¹ |
| WH1 ¹ | 48 months / 100,000 miles | \$540.00 ¹ |
| WH3 ¹ | 60 months / 100,000 miles | \$967.50 ¹ |
| IDA ¹ | Cross rail horizontal DPF/SCR w/vertical exhaust (Available only with in rail fuel tank and single cab (no crew cab)) (Limited availability - Contact Isuzu for details) | \$3,366.00 ¹ |
| I4K ¹ | Keyless entry system - inc. (2) key fobs | \$284.40 ¹ |
| 15K ¹ | Suspension Drivers Seat | \$601.20 ¹ |
| 166 ¹ | Engine block heater (120V 600W) | \$72.00 ¹ |
| I6K ¹ | Lockable DEF fill cap - inc: (2) keys | \$72.00 ¹ |
| I8H ¹ | AM/FM/CD radio with aux input, USB port and Bluetooth | \$270.00 ¹ |
| IH9 ¹ | Engine idle shutdown (timer set at 5 minutes for engine shutdown) | \$90.00 ¹ |
| I9H ¹ | Heated dual remote mirrors w/15" head | \$446.40 ¹ |
| IF4 ¹ | Air deflector roof mounted | \$896.40 ¹ |
| IF6 ¹ | Fire extinguisher and triangle mounted in rear organizer | \$79.20 ¹ |
| IG3 ¹ | Engine oil pan heater (120V 300W) | \$154.80 ¹ |
| IH2 ¹ | Engine emergency shutdown system -inc: high water temperature (HWT), low water level (LWL), low oil pressure (LOP) | \$90.00 ¹ |
| IS0 ¹ | Heated mirrors | \$93.60 ¹ |
| IU2 ¹ | Mirror bracket for 102" wide body | \$122.40 ¹ |
| IV8 ¹ | Seat covers (Not available with (I5K) Suspension drivers seat) | \$252.00 ¹ |
| IX2 ¹ | Rear body dome lamp switch | \$21.60 ¹ |
| IY9 ¹ | Engine idle shutdown (timer set at 3 minutes for engine shutdown) | \$90.00 ¹ |
| UZF ¹ | Back up alarm | \$100.80 ¹ |
| V22 ¹ | Chrome grille | \$331.20 ¹ |
| IL9 ¹ | Provision for power-take-off PTO Enable Switch and Engine Idle Up Switch. Recommended for PTO applications only. These switches can be port or dealer installed. Please consult the body builders guide and/or the service manual for additional programming options and functions | \$43.20 ¹ |
| | Custom/base model (SEO) -inc. in rail fuel tank, pwr windows/door locks (REQ: C60 Air Conditioning) | Incl. |
| | 50 State Emissions, including California | Incl. |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|-----------------------------|---|---------------------------------|--------------------|
| <u>MACK - GU 432 – (4X2</u> | – REAR LOADER, SIDE LOADER, ROLL-OFF, I | KNUCKLEBOOM, HOOK LIFT) (Specif | fication #28) |
| Transource, Inc. | 2017 Mack GU 432 | ★ Appalachia | \$75,737.80 |
| Transource, Inc. | 2017 Mack GU 432 | ★Dogwood | \$75,737.80 |
| Transource, Inc. | 2017 Mack GU 432 | ★ Cardinal | \$75,737.80 |
| Transource, Inc. | 2017 Mack GU 432 | ★Longleaf Pine | \$75,737.80 |



<u>MACK - GU 432 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #28

2017 Mack GU 432

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. ENGINE TRANSMISSION

- a. Turbo Family for 2017 Turbo single stage
- b. Engine Package ISL-D 345/8.9L, Cummins 345hp 2100 RPM (governed) US'14 (1150 lb-ft)
- c. Transmission FRO14210C 10 SP-FULLER
- d. Pre-View Topography Without Pre-View Topography
- e. Transmission Electronics Without Transmission Electornics
- f. Engine Governor Type Engine Governor Type MIN-MAX

2. EXHAUST EMMISIONS

- a. CARB 2008 IDLE Regulation IDLE Emission Certification, CARB 08 (with decal located on lower LH corner\driver door)
- b. DPF Cover DPF Cover painted steel
- c. DPF Diesel Particulate Filter Cleartech HHS DPF RH Side Under CAB w/SCR Frame MTD RH Side-US10
- d. Exhaust No Muffler, Single (R/S) Vertical Straight EXH Stack turned out end, outboard
- e. Exhaust Heat Shield Type Exhaust Heat Shield Type, Basic
- f. Exhaust Stack Height Exhaust Stack 3.55 Meter, Height over ground (11'6")
- g. Exhaust System Material Finish Standard Exhaust System Material Finishing
- h. DEF TANK 45L/22" DIA Semi Tank LEft Side Frame MTD
- i. DEF Tank Cover DEF Tank Cover, Painted Finish
- j. Exhaust Aftertreatment System Selective Catalyst Reduction Diesel Part Filter Ceramic
- k. Emission On Board DIAG Control Emission OBD, Display Only, USA2016

3. ENGINE EQUIPMENT

- a. Air Cleaner 11" Single Element Donaldson
- b. Air Intake Source Air Intake Source, Hood Outside
- c. Bug Screen Black Alum Mounted Behind Grille
- d. Air Compressor MERITOR/WASBO 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA)- Standard Fuel Filter Position
- f. Alternator 12V130A DELCO 24SI (130 AMP)
- g. BATTERIES 2-12V MACK M/F 31 1000 CCA THREADED STUD TYPE
- h. Cooling Performance Narrow Radiator with Lenght 4 (60 DM2), 41 DEG C ATB, Cooling Capacity
- i. Coolant Protection Texaco Extended Life Coolant #7998 w/Nitrites (50/50 Mix) to -34 Deg.
- j. Coolant Filter/Conditioner with Filter/Conditioner
- k. Fan Drive Kyson Fan, "On-Off"
- 1. Engine Brake without ENG BRK
- m. Fuel-Water Separator DAVCO 382 Non-Heated w/Vendor Prim/Mack SEC Fuel Filter
- n. Battery Box Mounting RH Under CAB-US10
- o. Battery Box Cover Basic Battery Box Cover
- p. Battery Disconnect Switch without Battery Disconnect Switch

- q. Emergency Start Studs without Emergency Start Studs
- r. Hoses Radiator/Heater MACK Brand EPDM Radiator & Heater Hoses
- s. Starter 12V Standard Starter DELCO 39MTHD
- t. Oil Pan Oil Pan Steel
- u. Tether Dev Pkg, Caps & Covers without Tether Device PKG for Caps & Covers
- v. Engine Block Heater without Engine Block Heater
- w. Engine Oil Pan Heater without Engine Oil Pan Heater
- x. Engine Starting Aid without Starting Aid
- y. Breather Filter without Breather Filter
- a'. Engine Oil Drain Kit without Engine Oil Drain Kit
- aa. Battery Shock Pads without Battery Shock Pads
- ab. Smart Idle Elevated IDLE RPM Time Increase 10 minute maximum time

4. CLUTCH/TRANS EQUIPMENT

- a. Clutch Eaton Advantage EZ-Pedal 7-Spring, 2Plate 15.5" Ceramic 4 Paddles, Manual Adjust
- b. Driveline MAIN Meritor 18 MXL "XTENDED LUBE"
- c. Clutch Actuation System Clutch Actuation System, Mechanical, Cable
- d. Lubricants, Transmission Synthetic Oil in Transmission, 50W
- e. Clutch Pedal Pad Clutch Pedal Pad, Rubber
- f. Transmission Oil Cooler without Oil Cooler
- g. Transmission Dust Proofing without Transmission Dust Proofing
- h. Prop Shaft Bearing Guard without Prop Shaft Bearing Guard
- i. Propellr Shaft Main, UNVSL JNT Propeller Shaft Main, Universal Joint Half-Round Type
- j. Hill Start Assist without Hill Start Assist
- k. Bell Housing Aluminum Bell Housing
- l. Clutch Brake Clutch Brake, One Piece
- m. Clutch Lube Line without Lubeline between Release Bearing and Bell Housing
- n. Retarder without Retarder
- o. Transmission Torque Converter without Transmission Torque Converter
- p. Transmission Adaptation Ring without Transmission Adaptation Ring
- q. Gear Shift Lever Gear Shifting, Basic
- r. Engine Start Condition without Engine Start Condition
- s. Trans Shift Mode Points without Trans Shift Mode Points
- t. Transmission Protection without Transmission Protection
- u. Econo Roll Econo Roll Disable M-Drive (Required for all other Transmissions)
- v. mDRIVE MACKCELLERATOR without Transmission Kick-Down Mode

5. FRONT AXLE EQUIPMENT

- a. Front Axle FXL12 12000 LB-MACK 5400 KG (N/A with Lift Axles)
- b. Springs Front 12,000 LB Taperleaf 5400 KG (2-LEAF SPRING)
- c. Front Axle Brakes MERITOR "S" CAM 16.5"x5 Q Plus Brakes
- d. Brake, Front Cast Iron Brakedrum, Front Axle
- e. Front Axle Brake Dust Shield Front Brakes without Dust Shields
- f. Front Brake Chamber MFG Front Brake Chamber Manufacture, MGM
- g. Front Brake ADJ. Manufacture Front Brake Adjustment, Automatic Haldex
- h. Front Spring Bias without Front Spring Bias (Equal Stiffness L/R)
- i. Brake Lining Material Front Brake Lining material, Front, FED MOGUL ABEX 931-162/R301
- j. HUB Material, Front Aluminum HUB, Front
- k. HUB Oil Seal, Front FAG Schaeffler, Front HUB Oil Seal
- 1. Spindle Nuts, Front Basic (No Option) Spindle Nuts, Front
- m. Shock Absorber, Front with Shock Absorber, Front
- n. Steering THP60 TRW Power
- o. Lubricants, Front Axle Petroleum Oil in Front Axle
- p. Front Brake Chamber Size Front Brake Chamber 20SQ Inches (Service)
- q. Brake Regulation Brake Regulation, Stopping Distance 94M (310 FT)

6. REAR AXLE EQUIPMENT

- a. Real Axle Single RS23160 23000 LB-Meritor 10400 KG Max GCW 100,000 LB Malleable
- b. Rear Axle Casing Width Real Axle Casing Width, Standard
- c. Lube Pump, Rear Axle without Lube Pump, Rear Axle

- d. Carrier Vendor Carrier
- e. Rear Axle Ratio Ratio 4.56, Rear Axle
- f. Rear Suspension Single 23000LB Multileaf 10400KG No Anti Sway
- g. Springs Anti-Sway without Anti-Sway
- h. Suspension Levelling Devise without SUSP. LEVELING DEVICE
- i. Air Suspension Dump Warning without Air Suspension Dump Warning
- j. Rear Shock Absorber without Rear Shock Absorber
- k. Transverse Torque RODS, R SUSP without Rear Suspension Transverse Torque ROD
- l. Brakes Rear Meritor-CAM 16.5X7 Q Plus
- m. Brake Drums/Rotors Rear Cast Iron Brake Drums
- n. Rear Brake ADJ Manufacture Rear Brake Adjustment, Automatic Haldex
- o. Rear Brake Chamber Size Rear Brake Chamber 30/30 SQ Inches (Service/Emergency)
- p. Drive Axle Brake Dust Shield Rear Drive Brakes without Dust Shields
- q. Brake Lining Material Drive Brake Lining Material, Drive, FED Mogul Abex 931-162/R301
- r. HUB Material, Drive Iron Preset HUB, Drive, w/Integrated Spindle Nut
- s. HUB Oil Seal, Drive Premium HUB Oil Seal, Drive
- t. Power Divider Lockout without Power Divider
- u. Lubricants, Rear Axle Petroleum Oil in Rear Axle
- v. Spring Brake Chambers Vendor MGM Model TR-T; Tamper-Resistant Brake Chambers
- w. Traction Differential = without INTR-WHL/DIFFRNTL OPTNS
- x. Spindle Nuts, Main Axle Spindle Nuts, Main Axle, Integrated
- y. ABS Sensor & Modulator ABS 4 Sensors & 4 Modulators (Front & Rear Axles)
- a'. Anti-Lock Brake System Bendix (Eaton/Bosch) ABS
- aa. Brake Valve Version = Brake Valve Version, USA-Bendix, Where Possible
- ab. Traction Control Disable without Traction control Disable

7. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - without Option Center Support

8. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 183"
- b. AF (Overhang) 92"
- c. Frame Rails Steel 300MMx90MMx7mm (11.81' x 3.54x 0.31")
- d. Frame Inner Liner without Liner
- e. Frame Outer Liner (CA)- without Frame Outer Liner
- f. Front Frame Ext. (Bolted On) 155MM, Front Frame Extension, Bolted on (6 Inches)
- g. Front Frame Length Front Frame Length 725MM
- h. Crossmembers BOC and Intermediate(s)= Steel HD Back-to-Back Channel
- i. Frame Rail Free Space without Frame Rail Clearance
- j. Fuel Tank Polish Option without Fuel Tank Polish Option
- k. Rear Crossmember Options Rear Crossmember, Straight Frame End (Basic)
- 1. Rear Frame Treatment Straight Cut Treatment, Rear Frame
- m. Mudflap Hangers, Rear Axle without Mudflap Hanger, Rear Axle
- n. Mudflap Type, Rear Axle without Rear Mudflap
- o. Mudflap, Front Axle Basic Mudflap, Front Axle
- p. Front Bumper Bumper, Steel Painted Extended
- q. Guard, Under Engine Bayt without Guard
- r. Aux Crossm, In Rear Overhang 1 Aux. Crossmember, Single Channel
- s. Towing Device, Front Two Clevis Towing Device, Front
- t. Towing Coupling without Towing Coupling
- u. Towing Device, Rear without Towing Devices, Rear
- v. Fuel Tank LH 66 GAL Steel (250 Liters) Sleeved, D-Shape 22IN (560MM)
- w. Fuel Level Sender Unit, Liquid Basic Fuel Level Sender Mounted on LH Tank
- x. Fuel Tank RH Omit RH Fuel Tank
- y. Toolbox Chassis without Toolbox Chassis
- a'. Filler Neck Screens w/o Filler Neck Screen w/o SUMP
- aa. Fuel Line Options, Liquids Fuel Line Option, Single
- ab. Fuel Tank Cap Non-lockable Fuel Tank Cap
- ac. Steps (Bright) Fuel Tank w/o Bright Finish Steps and Straps Package
- ad. Fuel Fill System, Liquid Fuel Fill System, Basic
- ae. Quarter Fenders w/o Rear Axle Fenders

af. Isolate Tank From Fuel System - without Isolate Tank

9. AIR/BRAKE

- a. Air Dryer Manufacturer WABCO Air Dr, 1200UP W/T Cut Off Valve, W Coalesc Oil Filter
- b. Airtank Drain Valve Petcock Drain Valve, On Brake Sys Tanks
- c. Airtank Material Steel Airtank
- d. Air Dryer Position (CA) Air Dryer Position Standard
- e. Park Brake Alarm (CA) without Park Brake Alarm
- f. Parking Brake Valve Parking Brake Valve, 1 Yellow Knob, All Parking
- g. Relocated Air Reservoirs w/o Relocated Air Reservoirs
- h. Auxiliary Airtank without AUX. Airtank

10. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis Wiring Harness Casing, Basic
- b. Auxiliary Pneumatic Outlet Cab without Auxiliary Pneumatic Outlet, in Cab
- c. Auxiliary Spotlight (CA) without Auxiliary Spotlight
- d. Parking Brake Lighting without Parking brake Lighting
- e. Dash Panel Box Dash Panel Clip and Cell Phone Holder
- f. Back-up Alarm without Back-up Alarm
- g. Aux. Fog Lamp without Fog Lamp
- h. Auxiliary Lamps without Auxiliary Lamps
- i. Tail Lamps Tail Lamp, Multipurpose
- j. Dash Mounted Switches without Aux. Switch Wiring
- k. Marker/Directional Signal w/o marker/Directional Signal Option
- 1. Daytime Running Lights RL when ENG Running, Park Brake Off
- m. Warning Lamp without Warning Lamp

11. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA)- without Fifth wheel Angles
- b. 5th Wheel Angle Thickness without 5th Wheel Angle Thickness
- c. Trailer Glad Hand Couplings without Brake Connection
- d. Trailer Brake Valve without Trailer Brake Valve
- e. Trailer Connection Position without Trailer Connection Position
- f. Electrical Recept, AUX Power without Electrical Recept. AUX Power
- g. Trailer Electrical Recept without Trailer Electrical Recept
- h. Trailer Hookup Light without CAB MTD Trailer Hookup Lamp

12. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump without Hydraulic Pump
- b. Front Body Attachment without Front Body Attachment
- c. Frame Modifications No Frame Modifications Provided
- d. Certified Weight Customer Guaranteed Weight, Must be Certified Weight
- e. Rust Protection Additional (CA)- without Transp. Rust Protection
- f. AUX Transmission Cooler (CA) without Auxiliary Transmission Cooler
- g. Rear Engine PTO w/o Rear Engine PTO
- h. PTO Trans Neutral Contrl Check without PTO Transmission Neutral Control Check
- i. Power Take Off Control without Power Take Off Control
- j. Crankshaft Adapter w/o Front End PTO Drive
- k. Bulk Unloading Adaptation without Bulk Unloading Adaptation
- 1. Body Builder Interface Body Link3 W CAB Pass Thru
- m. Unique Decals Machine Directiv (CA)- without Decals
- n. PTO Trans Side, Free Space without PTO Transmission Side, Free Space
- o. PTO Rear Mounted w/o Rear MTD PTO (non-M-Drive)

13. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air Intake Grille, Gray
- c. Air Restriction Indicator without Air Restriction Indicator
- d. Antenna Satellite without Satellite Antenna

- e. Ashtray Ashtray
- f. Audio Shutoff without Automatic Audio Shutoff
- g. Audio Speaker Location Speaker Location, Behind Doors, Middle High Side Panel
- h. Bug Deflector Windscreen without Bug Deflector
- i. CAB INSTEP Version CAB STEP Version Basic
- j. CAB Auxiliary Fan without CAB Auxiliary Fan
- k. CAB Glass Tinted Windshield, Side Windows, & Rear Window
- 1. CAB PEEP WINDOW Peep Window on Right Side Non STG WHL POS. Depend
- m. CIGARLIGHTER Cigar Lighter
- n. Dash Indicator Lamp Body Out of POS without Dash Indicator Lamp
- o. Dome Lamp, Interior Dome Lamp, Interior, 2 Each Side, Switches Included
- p. Door Storage Compartment without Door Storage Compartment
- q. Front Wheel Opening Basic Front Wheel Opening
- r. Fire Extinguisher w/o Fire Extinguisher Option
- s. Floor Covering Polyurethane Floor Mat
- t. Gauge Ambient Temperature without Gauge, Ambient Temperature
- u. Time Counter (CA) without Time Counter
- v. Gauge Odometer No Hubodometer Provided
- w. Gauge Oil Temp-Rear Axle without Axle Oil Temp Gauge
- x. Gauge Packages Standard Gauge Package, plus Trans Oil Temp and Exhaust Pyrometer
- y. Gauge Unite of Measure U.S. Units (Predominent)
- a'. Grab Handles BF Exterior Cab Grab Handles, BL Grab Handle RH Interior Windshield Post
- aa. Grille Black Finish Bars w/o Surround Radiator Mounted

14. CAB (H THRU R)

- a. Headliner Material Headliner, Vinyl
- b. Hood Hatch without Hood Hatch
- c. Hood Latch Finish Hood Latch Finish, Black
- d. Horn Air Black Twin Trupet, Under Cab Mounted
- e. Horn Electrical 1 Single Electric Horn Single Tone
- f. INSTMNT Cluster Display Co-Pilot DRVR DISP Enhanced 4.5" DIAG LCD DISP w/4 Button Stalk Control; DIAG DISP Basic
- g. Dashboard Basic Dash-Board
- h. Interior Trim Levels Purebred Slate Gray
- i. Keyed Alike Chassis All Chassis Keyed at Random 2 Keys
- j. Door Opening Options Door Opening Option, Manual
- k. Mirrors Convex Type CAB Doors Bright Finish (LH & RH) 8.0" DIA
- 1. Mirror Convex Hood & Fender w/o Convex Hood Mirrors
- m. Mirrors Exterior Bulldog-BR FIN
- n. Mirrors Heated Timeout (CA)- without Heated Mirror Time-out
- o. Mirrors-Proximity without Proximity Mirror
- p. Forward Overhead Storage FRWRD OVRHD STG, 2 STG COMPMNT w/NET, 1 Radio SHLF CNTR
- q. Personalized Name Plate without Personalized name Plate
- r. CAB Guard, Front without CAB Guard
- s. Audio Accommodation Radio Accommodation PKG Includes-Antenna, Power Supply, Two Speakers (No Radio)
- t. Antenna Radio Antenna, Radio, CAB MTD, Behind Door, LH, Short Rubber
- u. Antenna CB Radio without Antenna, CB Radio
- v. Power Leads Power Lead, 5Way Type, Headliner MTD
- w. Communication Radio without Communication Radio
- x. COM. Radio Prep Kit (CB)- CB Mounting, Overhead Comp, Mount Plate Removable
- y. Rear Cab Suspension Rear Cab Suspension, Air
- a'. Auxiliary Rear Window with Aux. Rear Window Fixed
- aa. Reflector Kit without Reflector Kit Option
- ab. Roof Hatch or Cooler without Roof Hatch
- ac. Roof Marker Light Roof Light, Non Specified Manufacturer, Curved Model
- ad. Rear Wall Storage Compartment without Rear Wall Storage Compartment

15. CAB (S THRU Z)

- a. Seat Driver's Air-Bostrom Talladega 915 (MID BACK)
- b. Seat Passenger's Omit Rider's Seat
- c. Seat Armrest Without Armest

- d. Seat Belt(s)- Lap & Shoulder (Driver's Seat Only)
- e. Seat Belt Reminder (CA)- without Seat Belt Reminder
- f. Seat Covering All Vinyl, Cab Interior Dependent Color, Driver & Rider Seats
- g. Seat Support, Dust Cover without Seat Support, Dust Cover
- h. Ignition Type Ignition Type, Key
- i. Steering Wheel 2 Spoke Urethane Grip, Charcoal Spokes, w/o Switches
- j. Sun Visor Inteior, Front w/o Interior Sun Visor Front, Basic (No Mirror)
- k. Sun Visor Exterior w/o Exterior Sunvisor
- l. Turn Signals Self Cancelling Turn Signal
- m. Wash Reservoir Position Washer Reservoir Back of Cab Mounted
- n. Window Controls Roll-up LH&RH-Crank Operated
- o. Windshield Type Splitted Windscreen
- p. Windshield Wipers Two Speed Electric Motor w/Intermittent Feature
- q. Work Lights Chassis Mounted without work Light, Chassis Mounted

16. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - w/o Provisions for Aero Aids

17. WHEELS & TIRES

- a. Tires Brand/Type- Front 11R22.5 H Bridgestone R283A ECOPIA (Total for QTY=2)
- b. Tire Speed Limit Tire Speed Limit Basic
- c. Wheels Front 22.5x8.25 LVL One ALCOA ALUM DISC UNIMNT 10(10-HOLEHP PILOT)(Total for QTY=2)
- d. Wheel Finishing, Front Wheel Finishing Front, Machined Buff
- e. Front Axle Tire & Wheel Quanity Two Front Tires & Wheels
- f. Tires Brand/Type Rear 11R22.5 G Bridgestone M726EL (Drive Only)(Total for QTY=4)
- g. Wheels REAR 22.5 x 8.25 ALUM DISC LVL ONE 10-HP; 11.25 BC, 6.60" OUTSET, "SERVERE SC"; ALCOA #88565X(Total for QTY=4)
- h. Rear Wheel Rim Clamp without Rear wheel Rim Clamp
- i. Rear Disc Wheel Polish ALCOA all Wheels Finish, Machined Clean Buff
- j. Rear Axle Tire & Wheel Quantity Four Rear Axle Tires & Wheels
- k. Wheels Studs (CA)- Wheel Studs Basic Length
- 1. Hub/Wheel Isolator Drive without Hub/Wheel Isolator Drive
- m. Hub/Wheel Isolator Front without Hub/Wheel Isolator Front
- n. Wheel Nut & Finish, Front Wheel Nut & Finish Basic, Front
- o. Wheel Nut Finish, Rear (CA)- Wheel Nut Basic Finish, Rear
- p. Tire Inflation Valve Tire Inflation Valve, Standard
- q. Spare Wheel without Spare Wheel
- r. Spare Wheel Carrier, POS without Spare Wheel Carrier
- s. Hydraulic Jack w/o Hydraulic Jack

18. <u>PAINT</u>

- a. Paint/Vinyl Striping CAB Exterior Single Color w/out Design
- b. Paint Color Area A Mack White 08282PP; P9188
- c. Paint Type Solid Paint
- d. Paint Color Area B w/o Area B Paint Color
- e. Paint Color Area C w/o Area C Paint Color
- f. Paint Cab Paint System Poly Through Coat w/o Clear Coat
- g. Paint Chassis Running Gear Mack Black; P3036
- h. Paint Bumper Paint Bumper Same Color as Chassis Running Gear
- i. Paint: Fuel Tank Paint Fuel Tank Same Color as Chassis Running Gear
- j. Fuel Tank Paint Process Code Fuel Tank Paint Process, Same as Chassis Running Gear
- k. Front Wheel Paint without (Unpainted)
- 1. Drive Wheel Paint without (Unpainted)
- m. Paint: Disc Wheels = Front without Paint
- n. Paint:Disc Wheels-Rear without Paint
- o. Paint: Demount. Rims-Front without Paint
- p. Paint:Demount.Rims Rear- without Paint
- q. Paint:Spoke Wheels Front w/o Optional Spoke Wheel Paint
- r. Paint:Spoke Wheels- Rear w/o Optional Spoke Wheel Paint
- s. Paint: Hubs & Drums- Front Same as Chassis Running Gear

t. Paint:Hubs & Drums - Rear - Same as Chassis Running Gear

- 19. APPLICATION PACKAGES MACK PACKAGE RAWHIDE
 - a. Without Mack Rawhide Package
- 20. APPLICATION PACKAGES MHD AF CONFIGURATION PACKAGE
 - a. Without MHD Configuration Package

21. APPLICATION PACKAGES - SPECIAL SELLS PACKAGE

a. Without Special Sells Package



MACK - GU 432 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #28

2017 Mack GU 432

The Mack GU 432 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|-------------|-------------|----------------|
| BASE PRICE: | \$75,737.80 | \$75,737.80 | \$75,737.80 | \$75,737.80 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU 432 | | | |
|--------------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$75,737.80 | \$75,737.80 | \$75,737.80 | \$75,737.80 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|-------------------------|
| | MP7 - 365HP | NA |
| | MP8 - 445HP | NA |
| | Mack T313 - 13 speed | NA |
| 136AY6 ¹ | Allison 3000 5spd | \$7,944.65 ¹ |
| | Allison 4500 5spd | NA |
| 288AC0 ¹ | 116 gallon single tank | \$381.50 ¹ |
| | Dual 50 gallon tanks | NA |
| | Meritor - RPL25HD | NA |
| 240AA7 ¹ | Mack FXL 14,600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NA |
| | Meritor - 40,000 LB | NA |
| | Mack - 40,000 LB Multileaf | NA |
| 271198 ¹ | 198" WB | \$105.00 ¹ |
| 271210 ¹ | 210" WB | \$105.00 ¹ |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| | Mack Air Disc Brakes | NA |
| | Mack Air Disc Brakes | NA |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|--|--------------------------|--------------------|
| <u>MACK - GU433 – (6X4 -</u> | - REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOO | OM, HOOK LIFT) (Specific | cation #29) |
| Transource, Inc. | 2017 Mack GU433 | ★ Appalachia | \$82,159.04 |
| Transource, Inc. | 2017 Mack GU433 | ★ Dogwood | \$82,159.04 |
| Transource, Inc. | 2017 Mack GU433 | ★ Cardinal | \$82,159.04 |
| Transource, Inc. | 2017 Mack GU433 | ★Longleaf Pine | \$82,159.04 |



MACK - GU433 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, **KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #29**

2017 Mack GU433

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE INFORMATION

- a. Chassis (Base Model) GU433 R (9L) 6x4 Daycab
- b. Customer Fleet Size Dealer fleet with less than 25 vehicles in own fleet of any vehicle brand
- c. Initial Registration Location Any state exc. California or Hawaii (US14)
- d. Road Condition Well maintained surfaced roads > 95% driving distance
- e. Vehicle Use and Body/trailer Type Recycling Truck
- f. Gross Combination Weight Truck only no trailer towing provisions provided
- g. Topography Grades 98% of driving distance max grade 8%
- h. Ambient Temp Upper Limit (GTA) Amb temp hot, up to +40C, warmer allowed 25h/year
- i. Terrain Grade On-Off highway, starting grades
- j. Loading Surface Concrete loading and/or unloading surface
- k. Vehicle Vocation Construction service

2. ENGINE

- a. Turbo Family for 2017 Turbo single stage
- b. Engine Package ISL-D 345/8.9L, Cummins 345hp 2100 RPM (governed) US'14 (1150 lb-ft)
- c. Engine Governor Type Min-Max

3. EXHAUST/EMISSIONS

- a. CARB 2008 Idle Regulation Idle emission certification, CARB 08 (with decal located on lower LH corner/driver door)
- b. DPF Cover DPF Cover, painted steel
- c. DPF Diesel Particulate Filter DPF, horizontal RH side under cab, and behind step Cummins switchback
- d. Exhaust No muffler, single (R/S) vertical exh cab mounted, lower venturi diffuser, turned end
- e. Exhaust Heat Shield Type Exhaust heat shield type, basic
- f. Exhaust Stack Height Exhaust stack 2.9 metre, height over ground (9'6")
- g. Exhaust System Material Finish Standard exhaust system material finishing
- h. Def Tank 25L/22" Dia semi tank left side frame mtd i. Def Tank Cover W/O Def tank cover
- i. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. filter version 3
- k. Emission on Board Diag. Control Emission OBD. display only, USA2016

4. ENGINE EQUIPMENT

- a. Air Cleaner 11" single element Donaldson
- b. Air Intake Source Air intake source, hood outside
- c. Bug Screen black aluminum mounted behind grille
- d. Air Compressor Meritor/Wabco 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA) Standard fuel filter position

- f. Alternator 12V130A Delco 24SI (130 AMP)
- g. Batteries 2-12V Mack M/F 31 1000 CCA Threaded stud type
- h. Cooling Performance Narrow radiator with length 4 (60 DM2), 41 DEG C ATB, cooling capacity
- i. Coolant Protection Texaco extended life coolant #7998 w/nitrates (50/50 mix) to-34 deg
- j. Coolant Filter/Conditioner with filter/conditioner
- k. Fan Drive Kysor fan "on/off"
- 1. Engine Brake w/o Engine Brake
- m. Fuel, Water Separator Davco 382 non-heated w/ vendor prim/mack sec fuel filter
- n. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- o. Battery Box Mounting RH behind SCR US10
- p. Battery Box Cover Basic battery box cover
- q. Battery Disconnect Switch W/O battery disconnect switch
- r. Emergency Start Studs Without emergency start studs
- s. Hoses Radiator/Heater mack brand EPDM radiator and heater hoses
- t. Starter 12V standard starter Delco 39MTHD
- u. Oil Pan Oil pan steel
- v. Tether Dev. Package, Caps and Covers Without tether device package for caps and covers
- w. Engine Block Heater without engine block heater
- x. Engine Oil Pan Heater Without engine oil pan heater
- y. Engine Starting Aid With electric preheater
- a'. Breather Filter Without breather filter
- aa. Engine Oil Drain Kit Without engine oil drain kit
- ab. Battery Shock Pads Without battery shock pads
- ac. Smart Idle Elevated Idle RPM Time Increase 10 minute maximum time
- ad. Engine Brake Lighting (CA) Brake lighting, basic

5. CLUTCH/TRANSMISSION EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 7 spring, 2 plate 15.5" ceramic 4 paddles, manual adjust
- b. Driveline Main Meritor 17 MXL "xtended lube"
- c. Driveline Interaxle Meritor 18 MXL "xtended lube"
- d. Clutch Actuation System Clutch actuation system, mechanical, cable
- e. Lubricants, Transmission Synthetic oil in transmission, 50w
- f. Clutch Pedal Pad Clutch pedal pad, rubber
- g. Transmission Oil Cooler Without oil cooler
- h. Transmission Dust Proofing Without transmission dust proofing
- i. Prop Shaft Bearing Guard Without prop shaft bearing guard
- j. Prop Shaft Interaxle Univ. Joint prop shaft interaxle, univ joint falf-round type
- k. Propeller Shaft Main, Universal Jnt. Propeller shaft main, universal joint half-round type
- 1. Hill Start Assist Without hill start assist
- m. Bell Housing Aluminum bell housing
- n. Clutch Brake Clutch brake, one piece
- o. Clutch Lube Line Without lubeline between release bearing and bell housing
- p. Retarder Without retarder
- q. Transmission Torque Converter W/O transmission torque converter
- r. Transmission Adaptation Ring W/O transmission adaptation ring
- s. Gear Shift Lever Gear Shifting, Basic
- t. Engine Start Condition Without engine start condition
- u. Trans Shift Mode Points W/o trans shift mode points
- v. Transmission Protection Without transmission protection
- w. Econo Roll Econo roll disable M-drive (required for all other transmissions)
- x. mDrive Mackcellerator Without transmission kick-down mode

6. FRONT AXLE EQUIPMENT

- a. Front Axle FXL 12 12,000 Lb Mack 5400 KG (N/a with lift axles)
- b. Front Axle Spread W/O
- c. Vehicle Prep W/O vehicle prep, additional
- d. Additional Axles Axles
- e. Springs Front 12,000 LB taperleaf 5400 kg (2 leaf spring)
- f. Brake, Front Cast Iron brakedrum, front axle
- g. Front Axle Brakes bendix ES_165-06D 16.5 x 5 cast spider
- h. Front Axle Brake Dust Shield Front brakes W/O dust shields

- i. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- j. Front Brake ADJ. MFg. Fronr Brake Adjustment, Automatic Haldex
- k. Front Spring Bias WO (equal stiffness L/R)
- 1. Brake Lining Material Front Eaton EES-600
- m. Hub Material, Front Basic material hub (steel/cast iron), front
- n. Hub Oil Seal, Front Fag Schaeffler, front hub oil seal
- o. Spindle Nuts, Front Basic (no option) spindle nuts, front
- p. Shock Absorber, Front With shock absorber, front
- q. Steering THP60 TRW power
- r. Lubricants, Front Axle petroleum oil in front axle
- s. Front Brake Chamber Size Front brake chamber 20sq inches (service)
- t. Brake Regulation Brake regulation, stopping distance 94M (310ft)

7. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - W/O option center support

8. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 211"
- b. AF (Overhang) 75"
- c. Frame Rails Steel 300MM x 90MM x 8MM -- (11.81" x 3.54" x 0.31")
- d. Frame Inner Liner Without liner
- e. Frame Outer Liner (CA) Without frame outer liner
- f. Front Frame Ext. (bolted on) 155mm, front frame extension, bolted on (6")
- g. Front Frame Length Front frame length 725MM
- h. Crossmembers Boc and intermediate (s) = steel HD back to back channel
- i. Frame Rail Free Space W/O frame rail clearance
- j. Fuel Tank Polish Option W/O fuel tank polish option
- k. Rear Crossmember Options Rear crossmember, straight frame end (basic)
- 1. Rear Frame Treatment Straight cut treatment, rear frame
- m. Mudflap Hangers, Rear Axle Without mudflap hangers, rear axle
- n. Mudflap, Front Axle Without mudflap, front axle
- o. Front Bumper Steel painted extended
- p. Guard, Under Engine BAYT Without guard
- q. Aux. Crossm. in Rear Overhang W/O
- r. Towing Device, Front 2 clevis towing device, front
- s. Towing Coupling Without towing coupling
- t. Towing Device, Rear Without towing devices, rear
- u. Fuel Tank, LH 66 gallon steel (250 liters) sleeved, d-shape 22" (560 mm)
- v. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on LH tank
- w. Fuel Tank, RH Omit RH fuel tank
- x. Toolbox Chassis W/O toolbox chassis
- y. Filler Neck Screens W/O filler neck screen w/o sump
- a'. Fuel Line Options Liquid Fuel line option, single
- aa. Fuel Tank Cap Non-lockable fuel tank cap
- ab. Steps (bright) Fuel Tank, W/O bright finish steps and straps package
- ac. Fuel Fill System, Liquid Fuel fill system, basic
- ad. Quarter Fenders W/O rear axle fenders
- ae. Isolate Tank from Fuel System W/O isolated tank
- af. Crossmember, Bogie Type W/O
- ag. Intermed XMBR Exclusion Zone W/O

9. <u>AIR/BRAKE</u>

- a. Air Dryer, Manufacturer Wabco Air Dr., 1200 Up W/T Cut Off Valve, W Coalesc oil filter
- b. Airtank Drain Valve petock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Air Dryer Position (CA) Air dryer position standard
- e. Park Brake Alarm (CA) Without park brake alarm
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Relocate Air Reservoirs W/O relocated air reservoirs
- h. Auxiliary Airtank W/O aux. airtank

- i. Trailer Access Package W/O rear deck
- j. 5th Wheel Offset W/O 5th wheel offset

10. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis wiring harness casing, basic
- b. Auxiliary Pneumatic Outlet Cab W/O auxiliary pneumatic outlet, in cab
- c. Auxiliary Spotlight (CA) Without auxiliary spotlight
- d. Parking Brake Lighting W/O parking brake lighting
- e. Dash Panel Box Dash panel clip and cell phone holder
- f. Back-Up Alarm W/O back up alarm
- g. Aux. Fog Lamp W/O fog lamp
- h. Auxiliary Lamps W/O auxiliary lamps
- i. Tail Lamps Tail lamp, multipurpose
- j. Dash Mounted Switches W/O aux. switch wiring
- k. Marker/Directional Signal W/O marker/directional signal option
- 1. Daytime Running Lights DRL when engine running, park brake off
- m. Warning Lamp W/O warning lamp

11. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA) W/O fifth wheel angles
- b. Fifth Wheel Angle Thickness W/O fifth wheel angle thickness
- c. Trailer Glad Hand Couplings W/O brake connection
- d. Trailer Brake Valve Ŵ/O trailer brake valve
- e. Trailer Connection Position W/O trailer connection position
- f. Trailer Electrical Recept. W/O trailer electrical recept
- g. Trailer Hookup Light W/O cab mtd trailer hookup lamp

12. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump W/O hydraulic pump
- b. Front Body Attachment W/O front body attachment
- c. Frame Modifications No frame modifications provided
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection Additional (CA) W/O transp. rust protection
- f. Aux. Transmission Cooler (CA) W/O auxiliary transmission cooler
- g. Rear Engine PTO W/O rear engine PTO
- h. PTO Trans Neutral Control Check W/O PTO transmission neutral control check
- i. Power Take Off Control W/O power take off control
- j. Crankshift Adapter W/O front end PTO drive
- k. Bulk Unloading Adaptation W/O bulk unloading adaptation
- 1. Body Builder Interface Body link3 W cab pass thru
- m. Unique Decals Machine DirectIV (CA) W/O decals
- n. PTO Trans Side, Free Space W/O PTO transmission side, free space
- o. PTO, Rear Mounted W/O Rear MTD PTO (non-M-drive)
- p. Transport Adaptation Uniform load no adaptation
- q. Collision Warning System W/O
- r. ACC Time GAP Configuration Setting W/O

13. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air intake grille, gray
- c. Air Restriction Indicator W/O air restriction indicator
- d. Antenna, Satellite W/O satellite antenna
- e. Ashtray
- f. Audio Shutoff W/O automatic audio shutoff
- g. Audio Speaker Location Speaker location, behind doors, middle high side panel
- h. Bug Deflector, Windscreen W/O bug deflector
- i. Cab Aux. Fan W/O cab aux. fan
- j. Cab Instep Version Cab step version basic
- k. Cab Glass Tinted windshield, side windows, and rear window
- 1. Cab Peep Window Peep window on right side non stg whl pos depend

- m. Cigar Lighter
- n. Dash Indicator, Lamp Body Out of POS W/O dash indicator lamp
- o. Dome Lamp, Interior Dome lamp, interior, 2 each side, switches included
- p. Door Storage Compartment W/O door storage compartment
- q. Front Wheel Opening Basic front wheel opening
- r. Fire Extinguisher W/O fire extinguisher
- s. Floor Covering Polyurethane floor mat
- t. Gauge, Ambient Temperature W/O gauge, ambient temperature
- u. Time Counter (CA) W/O time counter
- v. Gauge, Odometer No hubodometer provided
- w. Gauge, Oil Temp., Rear Axle W/O axle oil temp. gauge
- x. Gauges, Packages Std gauge package plus trans oil temp and exhaust pyrometer
- y. Gauges, Unit of Measure U.S. Units (predominant)
- a'. Grab Handles BF exterior cab grab handles, BL grab handle RH interior windshield post
- aa. Grille Black finish bars w/o surround radiator mounted

14. CAB (H THRU R)

- a. Headliner Material Headliner, vinyl
- b. Hood Hatch W/O hood hatch
- c. Hood Latch Finish Hood latch finish, black
- d. Horn, Air Black twin trumpet under cab mounted
- e. Horn, Electrical 1 single electric horn single tone
- f. Instrument Cluster Display Co-pilot DRVR disp enhanved 4.5" diag. LCD display w/4 button stalk control, diag. disp. basic
- g. Dashboard Basic dashboard
- h. Interior Trim Levels Purebred slate gray
- i. Keyed Alike Chassis All chassis keyed at random 2 keys
- j. Door Opening Options Door opening option, manual
- k. Mirrors, Convex Type Cab Doors Bright finish (LH and RH) 8.0" dia.
- 1. Mirror, Convex Hood and Fender W/O convex hood mirrors
- m. Mirrors, Exterior Bulldog BR Fin
- n. Mirrors Heated Timeout (CA) W/O heated mirror timeout
- o. Mirrors, Proximity W/O proximity mirror
- p. Forward Overhead Storage Forward overhead storage, 2 STG compmnt. w/net, 1 radio shelf center
- q. Personalized Name Plate W/O personalized name plate
- r. Cab Guard, Front W/O cab guard
- s. Audio Accommodation Radio accommodation package includes antenna, power supply, two speakers (no radio)
- t. Antenna, Radio Antenna, radio, cab mtd, behind door, lh short rubber
- u. Antenna CB Radio, W/O antenna, CB radio
- v. Power Leads Power Lead, 5 way type, headliner MTD
- w. Communication Radio W/O communication radio
- x. Com. Radio Prep Kit CB mounting, overhead comp., mount plate, removable
- y. Rear Cab Suspension- Rear cab suspension, air
- a'. Auxiliary Rear Window With auxiliary rear window, fixed
- aa. Reflector Kit W/O reflector kit option
- ab. Roof Hatch or Cooler W/O roof hatch
- ac. Roof Marker Light Roof light, non specified manufacturer, curved model
- ad. Rear Wall Storage Compartment Rear wall storage compartment, fixed
- ae. Permit Plate W/O (for legal perm adhesives)

15. CAB (S THRU Z)

- a. Seat, Drivers Air Bostrom Talladega 915 (mid black)
- b. Seat, Passenger Omit
- c. Seat Armrest W/O
- d. Seat Belt(s) Lap and Shoulder driver seat only
- e. Seat Belt Reminder (CA) W/O seat belt reminder
- f. Seat Covering All vinyl, cab interior dependent color, driver seat only
- g. Seat Support, Dust Cover W/O seat support, dust cover
- h. Ignition Type Ignition type, key
- i. Steering Wheel 2 spoke urethane grip, charcoal spokes, W/O switches
- j. Sun Visor, Interior, Front Interior sunvisor front, basic (no mirror)

- k. Sun Visor, Exterior W/O exterior sun visor
- l. Turn Signals Self cancelling turn signal
- m. Washing Reservoir Position Washer reservoir back of cab mounted
- n. Window Controls Roll-Up LH and RH crank operated
- o. Windshield Type Split windscreen
- p. Windshield Wipers Two speed electric motor w/intermittent feature
- q. Work Lights Chassis Mounted W/O work light, chassis mounted

16. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - W/O provisions for aero aids

17. WHEELS AND TIRES

- a. Tires Brand/Type Front 11R 22.5 G Bridgestone R283A Ecopia (total for Qty = 2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels, Front 22.5 x 8.25 lvl one alcoa alum disc unimnt 10 (10 hole hub pilot) (total for qty=2)
- d. Wheel Finishing, Front machined buff
- e. Front Axle Tire and Wheel Quantity Two front tires and wheels
- f. Tires Brand/Type, Rear 11R 22.5 G Bridgestone
- g. Wheels, Rear 22.5 x 8.25 lvl one alcoa alu disc unimnt 10 (10 hole hub pilot) (total for qty=8)
- h. Rear Wheel Rim Clamp W/O rear wheel rim clamp
- i. Rear Disc Wheel: Polish Alcoa all wheels finish, machined clean buff
- j. Rear Axle Tire and Wheel Quantity Eight rear axle tires and wheels
- k. Wheel Studs (CA) Wheel studs basic length
- 1. Hub/Wheel Isolator, Front W/O hub/wheel isolator, front
- m. Hub/Wheel Isolator, Drive W/O hub/wheel isolator, drive
- n. Wheel Nut and Finish Front Wheel nut and finish basic, front
- o. Wheel Nut Finish, Rear (CA) Wheel nut basic finish, rear
- p. Tire Inflation Valve Tire Inflation valve, standard
- q. Spare Wheel W/O spare wheel
- r. Spare Wheel Carrier, POS W/O spare wheel carrier
- s. Hydraulic Jack W/O hydraulic jack

18. <u>PAINT</u>

- a. Paint/Vinyl Striping Cab Exterior Single color without design
- b. Paint Color, Area A Mack white 08282PP; P9188
- c. Paint Type Solid paint
- d. Paint Color Area B W/O area b paint color
- e. Paint Color Area C W/O area c paint color
- f. Paint, Cab Paint System Poly through coat W/O clear coat
- g. Paint, Chassis Running Gear Mack Black P3036
- h. Paint, Bumper Paint bumper same color as chassis running gear
- i. Paint, Fuel Tank Paint fuel tank same color as chassis running gear
- j. Fuel Tank Paint Process Code Fuel tank paint process, same as chassis running gear
- k. Front Wheel Paint W/O
- 1. Drive Wheel Paint W/O
- m. Paint: Disc Wheels, Front W/O paint
- n. Paint: Disc Wheels, Rear W/O paint
- o. Paint: Demount Rims, Front W/O paint
- p. Paint: Demount Rims, Rear W/O paint
- q. Paint: Spoke Wheels, Front W/O optional spoke wheel paint
- r. Paint: Spoke Wheels, Rear W/O optional spoke wheel paint
- s. Paint: Hubs and Drums, Front Same as chassis running gear
- t. Paint: Hubs and Drums, Rear Same as chassis running gear

19. REAR AXLE EQUIPMENT

- a. Rear Axles MT 40 14x4D 40,000 lb Meritor hypoid (low entry)
- b. Rear Axle Casing Width Rear axle casing width, std
- c. Lube Pump, Rear Axle W/O
- d. Carrier, Rear Axle Vendor Carrier
- e. Rear Axle Ratio Ratio 4.33, rear axle

- f. Rear Suspension, Tandem AL 402 Mack air susp for on/off highway w/add'l lift axles
- g. Springs, Anti-Sway W/O
- h. Rear Susp. Beam Bushings W/O
- i. Bogie Spread, Rear Bogie spread, 1,320mm (52.0")
- j. Suspension Leveling Device Electrical regulation leveling device
- k. Air Suspension Dump Warning Air suspension dump, warning ind and buzzer
- l. Rear Shock Absorber W/O, Rear
- m. Transverse Torque Rods, R Susp. Rear susp transverse torque rods, all drive axles
- n. Brakes, Rear Bendix ES 165-07D 16.5x7 cast spider
- o. Brake Drums/Rotors, Rear Cast Iron Brake Drums
- p. Rear Brake ADJ. Manufacture Rear brake adjustment, automatic Haldex
- q. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- r. Drive Axle Brake Dust Shield Rear drive brakes W/O dustshields
- s. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- t. Hub Material, Drive iron preset hub, drive w/ integrated spindle nut
- u. Hub Oil Seal, Drive Premium hub oil seal, drive
- v. Power Divider Lockout Power divider lockout, w/ buzzer and light
- w. Lubricants, Rear Axle Petroleum oil in axle, rear
- x. Rear Spring Insulator Mat'l W/O
- y. Spring Brake Chambers, Vendor MGM model TR-T; tamper resistant brake chambers
- a'. Traction Differential W/O intr-whl/differential options
- aa. Spindle Nuts, Main Axle Spindle nuts, main axle, integrated
- ab. ABS Sensor and Modulator ABS 4 sensors and 4 modulators (front and rear axles)
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch) ABS
- ad. Brake Valve Version Brake valve version, USA Bendix, where possible
- ae. Traction Control Disable W/O

20. CAB SLEEPER BOX

a. Side Window Lower - W/O

21. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack rawhide package

22. APPLICATION PACKAGES MHD-AF CONFIGURATION PACKAGE

a. W/O

23. APPLICATION PACKAGES - SPECIAL SALES PACKAGE

a. Without Special Sales Package



MACK - GU433 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #29

2017 Mack GU433

The Mack GU433 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$82,159.04 | \$82,159.04 | \$82,159.04 | \$82,159.04 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU433 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$82,159.04 | \$82,159.04 | \$82,159.04 | \$82,159.04 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|-------------------------|
| | MP7 - 365HP | NA |
| | MP8 - 445HP | NA |
| | Mack T313 - 13 speed | NA |
| 136AY6 ¹ | Allison 3000 5spd | \$9,235.86 ¹ |
| | Allison 4500 5spd | NA |
| 288AC0 ¹ | 116 gallon single tank | \$381.50 ¹ |
| | Dual 50 gallon tanks | NA |
| | Meritor - RPL25HD | NA |
| 240AA7 ¹ | Mack FXL 14,600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NC |
| 268AD0 ¹ | Meritor - 40,000 LB | Incl. ¹ |
| | Mack - 40,000 LB Multileaf | NA |
| 271198 ¹ | 198" WB | \$105.00 ¹ |
| 271210 ¹ | 210" WB | \$105.00 ¹ |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| | Mack Air Disc Brakes | NA |
| | Mack Air Disc Brakes | NA |



| Name of Dealership | Type of Vehicle Zone | | Base Unit Price |
|---------------------------------|--|-------------------------------|--------------------|
| MACK GU532 – (4X2 – REAR LOADER | <u>, SIDE LOADER, ROLL-OFF, KNUCKI</u> | LEBOOM, HOOK LIFT) (Specifica | <u>ttion #30)</u> |
| Transource, Inc. | 2017 Mack GU532 | ★ Appalachia | \$75,310.36 |
| Transource, Inc. | 2017 Mack GU532 | ★ Dogwood | \$75,310.36 |
| Transource, Inc. | 2017 Mack GU532 | * Cardinal | \$75,310.36 |
| Transource, Inc. | 2017 Mack GU532 | ★Longleaf Pine | \$75,310.36 |



<u>MACK GU532 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #30

2017 Mack GU532

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE INFORMATION

- a. Chassis (Base Model) GU532 R (9L) 4x2 Daycab
- b. Gross Combination Weight Truck only no trailer towing provisions provided
- c. Terrain Grade on-Off highway, starting grades < 18%

2. ENGINE

- a. Turbo Family for 2017 Turbo single stage
- b. Engine Package ISL-D 345/8.9L, Cummins 345hp 2100 RPM (governed) US'14 (1150 lb-ft)
- c. Engine Governor Type Min-Max

3. TRANSMISSION

- a. Transmission FRO 14210C 10 SP FULLER
- b. Without transmission electronics

4. EXHAUST/EMISSIONS

- a. CARB 2008 Idle Regulation Idle emission certification, CARB 08 (with decal located on lower LH corner/driver door)
- b. DPF Cover DPF Cover, painted steel
- c. DPF Diesel Particulate Filter Horizontal RH side under cab and behind step Cummins switchback
- d. Exhaust No muffler, single (R/S) vertical EXH cab mounted, lower venturi diffuser, turned end
- e. Exhaust Heat Shield Type Exhaust heat shield type, basic
- f. Exhaust Stack Height Exhaust stack 2.9 metre, height over ground (9'6")
- g. Exhaust System Material Finish Standard exhaust system material finishing
- h. Def Tank 25L/22" Dia semi tank left side frame mtd
- i. Def Tank Cover W/O def tank cover
- j. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. filter version 3
- k. Emission on Board Diag. Control Emission OBD. display only, USA2016

5. ENGINE EQUIPMENT

- a. Air Cleaner 11" single element Donaldson
- b. Air Intake Source Air intake source, hood outside
- c. Bug Screen black aluminum mounted behind grille
- d. Air Compressor Meritor/Wabco 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA) Standard fuel filter position
- f. Alternator 12V130A Delco 24SI (130 AMP)
- g. Batteries 2-12V Mack M/F 31 1000 CCA Threaded stud type
- h. Cooling Performance Narrow radiator with length 4 (60 DM2), 41 DEG C ATB, cooling capacity
- i. Coolant Protection Texaco extended life coolant #7998 w/nitrates (50/50 mix) to -34 degrees

- j. Coolant Filter/Conditioner with filter/conditioner
- k. Fan Drive Kysor fan off and on
- 1. Engine Brake w/o Engine Brake
- m. Fuel Water Separator Davco 382 non-heated with vendor prim/mack sec fuel filter
- n. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- o. Battery Box Mounting RH behind SCR US10
- p. Battery Box Cover Basic battery box cover
- q. Battery Disconnect Switch W/O battery disconnect switch
- r. Emergency Start Studs Without emergency start studs
- s. Hoses Radiator/Heater mack brand EPDM radiator and heater hoses
- t. Starter 12V standard starter Delco 39MTHD
- u. Oil Pan Oil pan steel
- v. Tether Dev. Package, Caps and Covers Without tether device package for caps and covers
- w. Engine Block Heater without engine block heater
- x. Engine Oil Pan Heater Without engine oil pan heater
- y. Engine Starting Aid with electric pre-heater
- a'. Breather Filter Without breather filter
- aa. Engine Oil Drain Kit Without engine oil drain kit
- ab. Battery Shock Pads Without battery shock pads
- ac. Smart Idle Elevated Idle RPM Time Increase 10 minute maximum time

6. CLUTCH/TRANSMISSION EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 7 spring, 2 platye 15.5" ceramic 4 paddles, manual adjust
- b. Driveline Main meritor 18 MXL "Xtended Lube"
- c. Clutch Actuation System Clutch actuation system, mechanical, cable
- d. Lubricants, Transmission Synthetic oil in transmission, 50W
- e. Clutch Pedal Pad Clutch pedal pad, rubber
- f. Transmission Oil Cooler Without oil cooler
- g. Transmission Dust Proofing Without transmission dust proofing
- h. Prop Shaft Bearing Guard Without prop shaft bearing guard
- i. Propeller Shaft Main, Universal Jnt. Propeller shaft main, universal joint half-round type
- j. Hill Start Assist Without hill start assist
- k. Bell Housing Aluminum bell housing
- l. Clutch Brake Clutch brake, one piece
- m. Clutch Lube Line Without lubeline between release bearing and bell housing
- n. Retarder Without retarder
- o. Transmission Torque Converter W/O transmission torque converter
- p. Transmission Adaptation Ring W/O transmission adaptation ring
- q. Gear Shift Lever Gear Shifting, Basic
- r. Engine Start Condition Without engine start condition
- s. Trans Shift Mode Points W/o trans shift mode points
- t. Transmission Protection Without transmission protection
- u. Econo Roll Econo roll disable M-drive (required for all other transmissions)
- v. mDrive Mackcellerator Without transmission kick-down mode

7. FRONT AXLE EQUIPMENT

- a. Front Axle FXL 12 12,000 Lb Mack 5400 KG (N/a with lift axles)
- b. Springs Front 12,000 Lb taperleaf 5400 kg (2-leaf spring)
- c. Front Axle Brakes Meritor "S" Cam 16.5 x 5" Q Plus brakes
- d. Brake, Front Cast iron brakedrum, front axle
- e. Front Axle Brake Dust Shield Front brakes without dust shields
- f. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- g. Front Brake ADJ. Manufacture Front brake adjustment, automatic Haldex
- h. Front Spring Bias Without front spring bias (equal stiffness L/R)
- i. Brake Lining Material Front Brake lining material, front, fed mogul abex 931-162/R301
- j. Hub Material, Front Aluminum hub, front
- k. Hub Oil Seal, Front FAG Schaeffler, front hub oil seal
- l. Spindle Nuts, Front Basic (no option) spindle nuts, front
- m. Shock Absorber, Front With shock absorber, front
- n. Steering TAS-66 TRW_Power (integral)
- o. Lubricants, Front Axle Petroleum oil in front axle

- p. Front Brake Chamber Size Front brake chamber 20sq inches (service)
- q. Brake Regulation Brake regulation, stopping distance 94M (310ft)

8. <u>REAR AXLE EQUIPMENT</u>

- a. Rear Axle Single RS23160 23000 lb Meritor 10400 kg max gcw 100,000lb malleable
- b. Rear Axle Casing Width Rear axle casing width, standard
- c. Lube Pump, Rear Axle Without lube pump, rear axle
- d. Carrier Rear Axle Vendor carrier
- e. Rear Axle Ratio 4.30 rear axle ratio
- f. Rear Suspension Single 23000 lb multileaf 10400kg no anti-sway
- g. Springs Anti-Sway W/O anti-sway
- h. Suspension Leveling Device W/O Susp. leveling device
- i. Air Suspension Dump Warning W/O ais suspension dump warning
- j. Rear Shock Absorber W/O shock absorber, rear
- k. Transverse Torque Rods, R Susp. Without rear suspension transverse torque rod
- 1. Brakes, Rear Meritor CAM 16.5x7 Q Plus
- m. Brake Drums/Rotors, Rear Cast iron brake drums
- n. Rear Brake ADJ Manufacture Rear brake adjustment, automatic haldex
- o. Rear Brake Chamber Size Rear brake chamber 30/30 sq. inches (service/emergency)
- p. Drive Axle Brake Dust Shield Rear drive brakes without dustshields
- q. Brake Lining Material Drive iron preset hub, drive, w/ integrated spindle nut
- r. Hub Material, Drive Aluminum preset hub, drive with integrated spindle nut
- s. Hub Oil Seal, Drive Premium hub oil seal, drive
- t. Power Divider Lockout W/O power divider
- u. Lubricants, Rear Axle Petroleum oil in rear axle
- v. Spring Brake Chambers, Vendor MGM model TR-T; tamper-resistant brake chambers
- w. Traction Differential W/O intr-WHL/differential options
- x. Spindle Nuts, Main Axle Spindle nuts, main axle, integrated
- y. ABS Sensor and Modulator ABS 4 sensors and 4 modulators (front and rear axles)
- a'. Anti-Lock Brake System Bendix KB (Eaton/Bosch), ABS
- aa. Brake Valve Version Brake valve version, USA-Bendix, where possible
- ab. Traction Control Disable W/O traction control disable

9. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - W/O option center support

10. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 193"
- b. AF (Overhang) 98"
- c. Frame Rails Steel 300MM x 90MM x 8MM -- (11.81" x 3.54" x 0.31")
- d. Frame Inner Liner Without liner
- e. Frame Outer Liner (CA) Without frame outer liner
- f. Front Frame Ext. (bolted on) 155mm, front frame extension, bolted on (6")
- g. Front Frame Length Front frame length 1285MM
- h. Crossmembers Boc and intermediate (s) = steel HD back to back channel
- i. Frame Rail Free Space W/O frame rail clearance
- j. Fuel Tank Polish Option W/O fuel tank polish option
- k. Rear Crossmember Options Rear crossmember, straight frame end (basic)
- 1. Rear Frame Treatment Straight cut treatment, rear frame
- m. Mudflap Hangers, Rear Axle Without mudflap hangers, rear axle
- n. Mudflap, Front Axle Without mudflap, front axle
- o. Front Bumper Steel painted extended
- p. Guard, Under Engine BAYT Without guard
- q. Aux. Crossm. in Rear Overhang Without auxilliary crossmember in rear overhang
- r. Towing Device, Front 2 Clevis towing device, front
- s. Towing Coupling Without towing coupling
- t. Towing Device, Rear Without towing devices, rear
- u. Fuel Tank, LH 66 gallon steel (250 liters) sleeved, d shape, 22" (560 mm)
- v. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on LH tank
- w. Fuel Tank, RH Omit RH fuel tank

- x. Toolbox Chassis W/O toolbox chassis
- y. Filler Neck Screens W/O filler neck screen w/o sump
- a'. Fuel Line Options Liquid Fuel line option, single
- aa. Fuel Tank Cap Non-lockable fuel tank cap
- ab. Steps (bright) Fuel Tank, W/O bright finish steps and straps package
- ac. Fuel Fill System, Liquid Fuel fill system, basic
- ad. Quarter Fenders W/O rear axle fenders
- ae. Isolate Tank from Fuel System W/O isolated tank

11. AIR/BRAKE

- a. Air Dryer, Manufacturer Wabco Air Dr., 1200 Up W/ T Cut Off Valve, W Coalesc oil filter
- b. Airtank Drain Valve petock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Air Dryer Position (CA) Air dryer position standard
- e. Park Brake Alarm (CA) Without park brake alarm
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Relocate Air Reservoirs W/O relocated air reservoirs
- h. Auxiliary Airtank W/O aux. airtank

12. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis wiring harness casing, basic
- b. Auxiliary Pneumatic Outlet Cab W/O auxiliary pneumatic outlet, in cab
- c. Auxiliary Spotlight (CA) Without auxiliary spotlight
- d. Parking Brake Lighting W/O parking brake lighting
- e. Dash Panel Box Dash panel clip and cell phone holder
- f. Back-Up Alarm W/O back up alarm
- g. Aux. Fog Lamp W/O fog lamp
- h. Auxiliary Lamps W/O auxiliary lamps
- i. Tail Lamps Tail lamp, multipurpose
- j. Dash Mounted Switches W/O aux. switch wiring
- k. Marker/Directional Signal W/O marker/directional signal option
- l. Daytime Running Lights DRL when engine running, park brake off
- m. Warning Lamp W/O warning lamp

13. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA) W/O fifth wheel angles
- b. Fifth Wheel Angle Thickness W/O fifth wheel angle thickness
- c. Trailer Glad Hand Couplings W/O brake connection
- d. Trailer Brake Valve Ŵ/O trailer brake valve
- e. Trailer Connection Position W/O trailer connection position
- f. Electrical Recept, Aux. Power W/O electrical recept. aux power
- g. Trailer Electrical Recept. W/O trailer electrical recept
- h. Trailer Hookup Light W/O cab mtd trailer hookup lamp

14. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump W/O hydraulic pump
- b. Front Body Attachment W/O front body attachment
- c. Frame Modifications No frame modifications provided
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection Additional (CA) W/O transp. rust protection
- f. Aux. Transmission Cooler (CA) W/O auxiliary transmission cooler
- g. Rear Engine PTO W/O rear engine PTO
- h. PTO Trans Neutral Control Check W/O PTO transmission neutral control check
- i. Power Take Off Control W/O power take off control
- j. Crankshift Adapter W/O front end PTO drive
- k. Bulk Unloading Adaptation W/O bulk unloading adaptation
- l. Body Builder Interface Body link3 W cab pass thru
- m. Unique Decals Machine DirectIV (CA) W/O decals
- n. PTO Trans Side, Free Space W/O PTO transmission side, free space
- o. PTO, Rear Mounted W/O Rear MTD PTO (non-M-drive)

15. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air intake grille, gray
- c. Air Restriction Indicator W/O air restriction indicator
- d. Antenna, Satellite W/O satellite antenna
- e. Ashtray
- f. Audio Shutoff W/O automatic audio shutoff
- g. Audio Speaker Location Speaker location, behind doors, middle high side panel
- h. Bug Deflector, Windscreen W/O bug deflector
- i. Cab Aux. Fan W/O cab aux. fan
- j. Cab Instep Version Cab step version basic
- k. Cab Glass Tinted windshield, side windows, and rear window
- 1. Cab Peep Window Peep window on right side non stg whl pos. depend
- m. Cigar Lighter
- n. Dash Indicator, Lamp Body Out of POS W/O dash indicator lamp
- o. Dome Lamp, Interior Dome lamp, interior, 2 each side, switches included
- p. Door Storage Compartment W/O door storage compartment
- q. Front Wheel Opening Basic front wheel opening
- r. Fire Extinguisher W/O fire extinguisher
- s. Floor Covering Polyurethane floor mat
- t. Gauge, Ambient Temperature W/O gauge, ambient temperature
- u. Time Counter (CA) W/O time counter
- v. Gauge, Odometer No hubodometer provided
- w. Gauge, Oil Temp., Rear Axle W/O axle oil temp. gauge
- x. Gauges, Packages Standard gauage package, plus trans. oil temp and exhaust pyrometer
- y. Gauges, Unit of Measure U.S. Units (predominant)
- a'. Grab Handles BF exterior cab grab handles, BL grab handle RH interior windshield post
- aa. Grille Black finish bard without surround radiator mounted

16. CAB (H THRU R)

- a. Headliner Material Headliner, vinyl
- b. Hood Hatch W/O hood hatch
- c. Hood Latch Finish Hood latch finish, black
- d. Horn, Air Black twin trumpet, under cab mounted
- e. Horn, Electrical 1 single electric horn single tone
- f. Instrument Cluster Display Co-pilot DRVR disp enhanved 4.5" diag. LCD display w/4 button stalk control, diag. disp. basic
- g. Dashboard Basic dashboard
- h. Interior Trim Levels Purebred slate gray
- i. Keyed Alike Chassis All chassis keyed at random 2 keys
- j. Door Opening Options Door opening option, manual
- k. Mirrors, Convex Type Cab Doors Bright finish (LH and RH) 8.0" dia.
- 1. Mirror, Convex Hood and Fender W/O convex hood mirrors
- m. Mirrors, Exterior Bulldog BR Fin
- n. Mirrors Heated Timeout (CA) W/O heated mirror timeout
- o. Mirrors, Proximity W/O proximity mirror
- p. Forward Overhead Storage Forward overhead storage, 2 STG compmnt. w/net, 1 radio shelf center
- q. Personalized Name Plate W/O personalized name plate
- r. Cab Guard, Front W/O cab guard
- s. Audio Accommodation Radio accommodation package includes antenna, power supply, two speakers (no radio)
- t. Antenna, Radio Antenna, radio, cab mtd, behind door, lh, short rubber
- u. Antenna CB Radio, W/O antenna, CB radio
- v. Power Leads Power Lead, 5 way type, headliner MTD
- w. Communication Radio W/O communication radio
- x. Com. Radio Prep Kit CB mounting, overhead comp., mount plate, removable
- y. Rear Cab Suspension- Rear cab suspension, air
- a'. Auxiliary Rear Window With auxiliary rear window, fixed
- aa. Reflector Kit W/O reflector kit option
- ab. Roof Hatch or Cooler W/O roof hatch
- ac. Roof Marker Light Roof light, non specified manufacturer, curved model

ad. Rear Wall Storage Compartment - Rear wall storage compartment, fixed

17. CAB (S THRU Z)

- a. Seat, Drivers Air Bostrom Talladega 915 (mid black)
- b. Seat, Passenger omit rider's seat
- c. Seat Armrest W/O armrest
- d. Seat Belt(s) Lap and Shoulder driver seat only
- e. Seat Belt Reminder (CA) W/O seat belt reminder
- f. Seat Covering All vinyl, cab interior dependent color, driver seat only
- g. Seat Support, Dust Cover W/O seat support, dust cover
- h. Ignition Type Ignition type, key
- i. Steering Wheel 2 spoke urethane grip, charcoal spokes, W/O switches
- j. Sun Visor, Interior, Front Internal sun visor front, basic (no mirror)
- k. Sun Visor, Exterior W/O exterior sun visor
- l. Turn Signals Self cancelling turn signal
- m. Washing Reservoir Position Washer reservoir back of cab mounted
- n. Window Controls Roll-Up LH and RH crank operated
- o. Windshield Type Split windscreen
- p. Windshield Wipers Two speed electric motor w/intermittent feature
- q. Work Lights Chassis Mounted W/O work light, chassis mounted

18. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - W/O provisions for aero aids

19. WHEELS AND TIRES

- a. Tires Brand/Type Front 11R 22.5 G Bridgestone R283A Ecopia (total for Qty = 2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels, Front 22.5 x 8.25 alum disc ultra one 10-hp; 11.25" bc, 5.85" inset alcoa # ultra (total for qty.=2)
- d. Wheel Finishing, Front Wheel finishing front, machined buff
- e. Front Axle Tire and Wheel Quantity Two front tires and wheels
- f. Tires Brand/Type, Rear 11R22.5 G Bridgstone M726EL (drive only) (total for qty = 4)
- g. Wheels, Rear 22.5 x 8.25 LVL one alcoa alu disc unimnt 10 (10hole hub pilot) (total for qty=4)
- h. Rear Wheel Rim Clamp W/O rear wheel rim clamp
- i. Rear Disc Wheel: Polish Alcoa all wheels finish, machine clean buff
- j. Rear Axle Tire and Wheel Quantity Four rear axle tires and wheels
- k. Wheel Studs (CA) Wheel studs basic length
- l. Hub/Wheel Isolator, Front W/O hub/wheel isolator, front
- m. Hub/Wheel Isolator, Drive W/O hub/wheel isolator, drive
- n. Wheel Nut and Finish Front Wheel nut and finish basic, front
- o. Wheel Nut Finish, Rear (CA) Wheel nut basic finish, rear
- p. Tire Inflation Valve Tire Inflation valve, standard
- q. Spare Wheel W/O spare wheel
- r. Spare Wheel Carrier, POS W/O spare wheel carrier
- s. Hydraulic Jack W/O hydraulic jack

20. PAINT

- a. Paint/Vinyl Striping Cab Exterior Single color without design
- b. Paint Color, Area A Mack white 08282PP; P9188
- c. Paint Type Solid paint
- d. Paint Color Area B W/O area b paint color
- e. Paint Color Area C W/O area c paint color
- f. Paint, Cab Paint System Poly through coat W/O clear coat
- g. Paint, Chassis Running Gear Mack Black P3036
- h. Paint, Bumper Paint bumper same color as chassis running gear
- i. Paint, Fuel Tank Paint fuel tank same color as chassis running gear
- j. Fuel Tank Paint Process Code Fuel tank paint process, same as chassis running gear
- k. Front Wheel Paint W/O
- 1. Drive Wheel Paint W/O
- m. Paint: Disc Wheels, Front W/O paint
- n. Paint: Disc Wheels, Rear W/O paint

- o. Paint: Demount Rims, Front W/O paint

- p. Paint: Demount Rins, Front W/O paint
 p. Paint: Demount Rims, Rear W/O paint
 q. Paint: Spoke Wheels, Front W/O optional spoke wheel paint
 r. Paint: Spoke Wheels, Rear W/O optional spoke wheel paint
 s. Paint: Hubs and Drums, Front Same as chassis running gear
 t. Paint: Hubs and Drums, Rear Same as chassis running gear

21. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack rawhide package

22. APPLICATION PACKAGES - MHD-AB CONFIGURATION PACKAGE

a. W/O MHD configuration package

23. APPLICATION PACKAGES - SPECIAL SALES PACKAGE

a. Without Special Sales Package



MACK GU532 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #30

2017 Mack GU532

The Mack GU532 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$75,310.36 | \$75,310.36 | \$75,310.36 | \$75,310.36 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU532 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$75,310.36 | \$75,310.36 | \$75,310.36 | \$75,310.36 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|-------------------------|
| | MP7 - 365HP | NA |
| | MP8 - 445HP | NA |
| | Mack T313 - 13 speed | NA |
| 136AY6 ¹ | Allison 3000 5spd | \$7,944.65 ¹ |
| | Allison 4500 5spd | NA |
| 288AC0 ¹ | 116 gallon single tank | \$381.50 ¹ |
| | Dual 50 gallon tanks | NA |
| | Meritor - RPL25HD | NA |
| | Mack FXL 14,600 LB | NA |
| | 14,600 LB Leaf Spring | NA |
| | Meritor - 40,000 LB | NA |
| | Mack - 40,000 LB Multileaf | NA |
| 271198 ¹ | 198" WB | NC ¹ |
| 271210 ¹ | 210" WB | NC ¹ |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| | Mack Air Disc Brakes | NA |
| | Mack Air Disc Brakes | NA |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|---|---------------------------------|--------------------|
| <u>MACK - GU533 – (6X4 -</u> | – REAR LOADER, SIDE LOADER, ROLL-OFF, KNU | JCKLEBOOM, HOOK LIFT) (Specific | cation #31) |
| Transource, Inc. | 2017 Mack GU 533 | ★ Appalachia | \$81,444.52 |
| Transource, Inc. | 2017 Mack GU 533 | ★Dogwood | \$81,444.52 |
| Transource, Inc. | 2017 Mack GU 533 | ★ Cardinal | \$81,444.52 |
| Transource, Inc. | 2017 Mack GU 533 | ★Longleaf Pine | \$81,444.52 |



<u>MACK - GU533 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #31

2017 Mack GU 533

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE INFORMATION

- a. Chassis (Base Model) GU813 R 6x4 Daycab
- b. Customer Fleet Size Dealer fleet with less than 25 vehicles in own fleet of any vehicle brand
- c. Initial Registration Location Any state exc. California or Hawaii (US14)
- d. Road Condition Well maintained surfaced roads > 95% driving distance
- e. Vehicle Use and Body/trailer Type Refuse Rear Loader Truck
- f. Gross Combination Weight Truck only no trailer towing provisions provided
- g. Topography Grades 98% of driving distance max grade 16%
- h. Ambient Temp Upper Limit (GTA) Amb temp hot, up to +40C, warmer allowed 25h/year
- i. Terrain Grade On-Off highway, starting grades
- j. Loading Surface Concrete loading and/or unloading surface
- k. Vehicle Vocation Pickup and delivery / short haul service

2. ENGINE

- a. Turbo Family for 2017 Turbo single stage
- b. Engine Package ISL-D 345/8.9L, Cummins 345hp 2100 RPM (governed) US'14 (1150 lb-ft)
- c. Engine Governor Type Min-Max

3. EXHAUST/EMISSIONS

- a. CARB 2008 Idle Regulation Idle emission certification, CARB 08 (with decal located on lower LH corner/driver door)
- b. DPF Cover DPF Cover, painted steel
- c. DPF Diesel Particulate Filter DPF, HORIZ RH side under cab and behind Step Cummins Switchback
- d. Exhaust No muffler, single (R/S) vertical straight exh stack turned out end, outboard
- e. Exhaust Heat Shield Type Exhaust heat shield type, basic
- f. Exhaust Stack Height Exhaust stack 2.9 metre, height over ground (9'6")
- g. Exhaust System Material Finish Standard exhaust system material finishing
- h. Def Tank 25L/22" Dia semi tank left side frame mtd
- i. Def Tank Cover Def tank cover, painted finish
- j. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. filter version 3
- k. Emission on Board Diag. Control Emission OBD. display only, USA2016

4. ENGINE EQUIPMENT

- a. Air Cleaner 11" single element Donaldson
- b. Air Intake Source Air intake source, hood outside
- c. Bug Screen black aluminum mounted behind grille
- d. Air Compressor Meritor/Wabco 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA) Standard fuel filter position

- f. Alternator 12V130A Delco 24SI (130 AMP)
- g. Batteries 2-12V Mack M/F 31 1000 CCA Threaded stud type
- h. Cooling Performance Narrow radiator with length 4 (60 DM2), 41 DEG C ATB, cooling capacity
- i. Coolant Protection Texaco Extended Life Coolant #7998 w/Nitrites (50/50 Mix) to -34 Deg
- j. Coolant Filter/Conditioner with filter/conditioner
- k. Fan Drive Kysor Fan, "On-Off"
- 1. Engine Brake w/o Engine Brake
- m. Fuel Water Separator Davco 382 Non-Heated w/Vendor Prim/Mack Sec Fuel Filter
- n. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- o. Battery Box Mounting RH behind SCR US10
- p. Battery Box Cover Basic battery box cover
- q. Battery Disconnect Switch W/O battery disconnect switch
- r. Emergency Start Studs Without emergency start studs
- s. Hoses Radiator/Heater mack brand EPDM radiator and heater hoses
- t. Starter 12V standard starter Delco 39MTHD
- u. Oil Pan Oil pan steel
- v. Tether Dev. Package, Caps and Covers Without tether device package for caps and covers
- w. Engine Block Heater without engine block heater
- x. Engine Oil Pan Heater Without engine oil pan heater
- y. Engine Starting Aid with Electric Preheater
- a'. Breather Filter Without breather filter
- aa. Engine Oil Drain Kit Without engine oil drain kit
- ab. Battery Shock Pads Without battery shock pads
- ac. Smart Idle Elevated Idle RPM Time Increase 10 minute maximum time
- ad. Engine Brake Lighting (CA) Brake lighting, basic

5. CLUTCH/TRANSMISSION EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 7-spring, 2 plate 15.5" ceramic 4 paddles, manual adjust
- b. Driveline Main Meritor 18 MXL"XTENDED LUBE"
- c. Driveline Interaxle MERITOR 17 MXL"XTENDED LUBE"
- d. Clutch Actuation System Clutch actuation system, mechanical, cable
- e. Lubricants, Transmission Synthetic Oil in Transmission, 50W
- f. Clutch Pedal Pad Clutch pedal pad, rubber
- g. Transmission Oil Cooler Without oil cooler
- h. Transmission Dust Proofing Without transmission dust proofing
- i. Prop Shaft Bearing Guard Without prop shaft bearing guard
- j. Prop Shaft Interaxle Univ. Joint prop shaft main, Universal Joint Half-Round Type
- k. Propeller Shaft Main, Universal Jnt. Propeller shaft main, universal joint half-round type
- 1. Hill Start Assist Without hill start assist
- m. Bell Housing Aluminum bell housing
- n. Clutch Brake Clutch brake, one piece
- o. Clutch Lube Line Without lubeline between release bearing and bell housing
- p. Retarder Without retarder
- q. Transmission Torque Converter W/O transmission torque converter
- r. Transmission Adaptation Ring W/O transmission adaptation ring
- s. Gear Shift Lever Gear Shifting, Basic
- t. Engine Start Condition Without engine start condition
- u. Trans Shift Mode Points W/o trans shift mode points
- v. Transmission Protection Without transmission protection
- w. Econo Roll Econo roll disable M-drive (required for all other transmissions)
- x. mDrive Mackcellerator Without transmission kick-down mode
- y. Prop Shaft Interaxl Univ Joint Prop Shaft Interaxle, Univ Joint Half-round Type

6. FRONT AXLE EQUIPMENT

- a. Front Axle FXL 12 12,000 Lb Mack 5400 KG (N/a with lift axles)
- b. Front Axle Spread W/O
- c. Vehicle Prep W/O vehicle prep, additional
- d. Additional Axles Axles
- e. Springs Front 12,000 LB taperleaf 5400 kg (2 leaf spring)
- f. Brake, Front Cast Iron brakedrum, front axle
- g. Front Axle Brakes bendix ES_165-06D 16.5 x 5 cast spider

- h. Front Axle Brake Dust Shield Front brakes W/O dust shields
- i. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- j. Front Brake ADJ. MFg. Front Brake Adjustment, Automatic Haldex
- k. Front Spring Bias without Front Spring BIAS (EQUAL STIFFNESS L/R)
- 1. Brake Lining Material Front Brake Lining Material Front, Eaton EES-600
- m. Hub Material, Front Basic material hub (steel/cast iron), front
- n. Hub Oil Seal, Front Fag Schaeffler, front hub oil seal
- o. Spindle Nuts, Front Basic (no option) spindle nuts, front
- p. Shock Absorber, Front With shock absorber, front
- q. Steering TAS-66 TRW Power (Intergral)
- r. Lubricants, Front Axle petroleum oil in front axle
- s. Front Brake Chamber Size Front brake chamber 20sq inches (service)
- t. Brake Regulation Brake regulation, stopping distance 94M (310ft)

7. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - W/O option center support

8. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 211"
- b. AF (Overhang) 75"
- c. Frame Rails Steel 300MM x 90MM x 7MM -- (11.81" x 3.54" x 0.275")
- d. Frame Inner Liner Without liner
- e. Frame Outer Liner (CA) Without frame outer liner
- f. Front Frame Ext. (bolted on) 155MM, Front Frame Extension, Bolted on (6 inches)
- g. Front Frame Length Front frame length 1285MM
- h. Crossmembers Boc and intermediate (s) = steel HD back to back channel
- i. Frame Rail Free Space W/O frame rail clearance
- j. Fuel Tank Polish Option W/O fuel tank polish option
- k. Rear Crossmember Options Rear crossmember, straight frame end (basic)
- 1. Rear Frame Treatment Straight cut treatment, rear frame
- m. Mudflap Hangers, Rear Axle Without mudflap hangers, rear axle
- n. Mudflap, Front Axle Basic Mudflap, Front Axle
- o. Front Bumper Bumper, Painted Steel
- p. Guard, Under Engine BAYT Without guard
- q. Aux. Crossm. in Rear Overhang without Auxiliary Crossmember in Rear Overhang
- r. Towing Device, Front Two Clevis Towing Device, Front
- s. Towing Coupling Without towing coupling
- t. Towing Device, Rear Without towing devices, rear
- u. Fuel Tank, LH 66 gallon steel (250 liters) Sleeved, D-Shape, 22In (560MM)
- v. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on LH tank
- w. Fuel Tank, RH Omit RH fuel tank
- x. Toolbox Chassis W/O toolbox chassis
- y. Filler Neck Screens W/O filler neck screen w/o sump
- a'. Fuel Line Options Liquid Fuel line option, single
- aa. Fuel Tank Cap Non-lockable fuel tank cap
- ab. Steps (bright) Fuel Tank, W/O bright finish steps and straps package
- ac. Fuel Fill System, Liquid Fuel fill system, basic
- ad. Quarter Fenders W/O rear axle fenders
- ae. Isolate Tank from Fuel System W/O isolated tank
- af. Crossmember, Bogie Type without Crossmember, Bogie
- ag. Intermed XMBR Exclusion Zone W/O
- ah. Mudflap Type, Rear Axle without Rear Axle Mudflap

9. AIR/BRAKE

- a. Air Dryer, Manufacturer Wabco Air Dr., 1200 Up W/ T Cut Off Valve, W Coalesc oil filter
- b. Airtank Drain Valve petock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Air Dryer Position (CA) Air dryer position standard
- e. Park Brake Alarm (CA) Without park brake alarm
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking

- g. Relocate Air Reservoirs W/O relocated air reservoirs
- h. Auxiliary Airtank W/O aux. airtank
- i. Trailer Access Package W/O rear deck

10. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis wiring harness casing, basic
- b. Auxiliary Pneumatic Outlet Cab W/O auxiliary pneumatic outlet, in cab
- c. Auxiliary Spotlight (CA) Without auxiliary spotlight
- d. Parking Brake Lighting W/O parking brake lighting
- e. Dash Panel Box Dash panel clip and cell phone holder
- f. Back-Up Alarm W/O back up alarm
- g. Aux. Fog Lamp W/O fog lamp
- h. Auxiliary Lamps W/O auxiliary lamps
- i. Tail Lamps Tail lamp, multipurpose
- j. Dash Mounted Switches W/O aux. switch wiring
- k. Marker/Directional Signal W/O marker/directional signal option
- 1. Daytime Running Lights DRL when engine running, park brake off
- m. Warning Lamp W/O warning lamp

11. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA) W/O fifth wheel angles
- b. Fifth Wheel Angle Thickness W/O fifth wheel angle thickness
- c. Trailer Glad Hand Couplings W/O brake connection
- d. Trailer Brake Valve W/O trailer brake valve
- e. Trailer Connection Position W/O trailer connection position
- f. Trailer Electrical Recept. W/O trailer electrical recept
- g. Trailer Hookup Light W/O cab mtd trailer hookup lamp
- h. 5th Wheel Offset Without Fifth Wheel Offset

12. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump W/O hydraulic pump
- b. Front Body Attachment W/O front body attachment
- c. Frame Modifications No frame modifications provided
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection Additional (CA) W/O transp. rust protection
- f. Aux. Transmission Cooler (CA) W/O auxiliary transmission cooler
- g. Rear Engine PTO W/O rear engine PTO
- h. PTO Trans Neutral Control Check W/O PTO transmission neutral control check
- i. Power Take Off Control W/O power take off control
- j. Crankshift Adapter W/O front end PTO drive
- k. Bulk Unloading Adaptation W/O bulk unloading adaptation
- l. Body Builder Interface Body link3 W cab pass thru
- m. Unique Decals Machine DirectIV (CA) W/O decals
- n. PTO Trans Side, Free Space W/O PTO transmission side, free space
- o. PTO, Rear Mounted W/O Rear MTD PTO (non-M-drive)
- p. Transport Adaptation Uniform load no adaptation
- q. Collision Warning System W/O
- r. ACC Time GAP Configuration Setting W/O Adjustable Time Gap Configuration
- s. Transport Adaptation Uniform Load No Adaptation

13. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air intake grille, gray
- c. Air Restriction Indicator W/O air restriction indicator
- d. Antenna, Satellite W/O satellite antenna
- e. Ashtray
- f. Audio Shutoff W/O automatic audio shutoff
- g. Audio Speaker Location Speaker location, behind doors, middle high side panel
- h. Bug Deflector, Windscreen W/O bug deflector
- i. Cab Aux. Fan W/O cab aux. fan

- j. Cab Instep Version Cab step version basic
- k. Cab Glass Tinted windshield, side windows, and rear window
- 1. Cab Peep Window Peep Windown on Right side Non Stg Whl Pos. Depend
- m. Cigar Lighter Cigar Lighter
- n. Dash Indicator, Lamp Body Out of POS W/O dash indicator lamp
- o. Dome Lamp, Interior Dome lamp, interior, 2 each side, switches included
- p. Door Storage Compartment W/O door storage compartment
- q. Front Wheel Opening Basic front wheel opening
- r. Fire Extinguisher W/O fire extinguisher
- s. Floor Covering Polyurethane floor mat
- t. Gauge, Ambient Temperature W/O gauge, ambient temperature
- u. Time Counter (CA) W/O time counter
- v. Gauge, Odometer No hubodometer provided
- w. Gauge, Oil Temp., Rear Axle W/O axle oil temp. gauge
- x. Gauges, Packages Std package plus engine oil temp, transmission oil temp and exh pyrometer
- y. Gauges, Unit of Measure U.S. Units (predominant)
- a'. Grab Handles BF exterior cab grab handles, BL grab handle RH interior windshield post
- aa. Grille Black Finish Bars w/o Surround Radiator Mounted
- ab. CAB AUX Fan without Cab AUX Fan

14. CAB (H THRU R)

- a. Headliner Material Headliner, vinyl
- b. Hood Hatch W/O hood hatch
- c. Hood Latch Finish Hood latch finish, black
- d. Horn, Air Black Twin Trumpet, Under Cab Mounted
- e. Horn, Electrical 1 single electric horn single tone
- f. Instrument Cluster Display Co-pilot DRVR disp enhanved 4.5" diag. LCD display w/4 button stalk control, diag. disp. basic
- g. Dashboard Basic dashboard
- h. Interior Trim Levels Purebred slate gray
- i. Keyed Alike Chassis All chassis keyed at random 2 keys
- j. Door Opening Options Door opening option, manual
- k. Mirrors, Convex Type Cab Doors Bright finish (LH and RH) 8.0" dia.
- 1. Mirror, Convex Hood and Fender W/O convex hood mirrors
- m. Mirrors, Exterior Bulldog BR Fin
- n. Mirrors Heated Timeout (CA) W/O heated mirror timeout
- o. Mirrors, Proximity W/O proximity mirror
- p. Forward Overhead Storage Forward overhead storage, 2 STG compmnt. w/net, 1 radio shelf center
- q. Personalized Name Plate W/O personalized name plate
- r. Cab Guard, Front W/O cab guard
- s. Audio Accommodation Radio Accommodation Package Includes-Antenna, Power Supply, Two Speakers (No Radio)
- t. Antenna, Radio Antenna, Radio, Cab MTD, Behind Door, LH, Short Rubber
- u. Antenna CB Radio, W/O antenna, CB radio
- v. Power Leads Power Lead, 5 way type, headliner MTD
- w. Communication Radio W/O communication radio
- x. Com. Radio Prep Kit CB mounting, overhead comp., mount plate, removable
- y. Rear Cab Suspension- Rear cab suspension, air
- a'. Auxiliary Rear Window With auxiliary rear window, fixed
- aa. Reflector Kit W/O reflector kit option
- ab. Roof Hatch or Cooler W/O roof hatch
- ac. Roof Marker Light Roof light, non specified manufacturer, curved model
- ad. Rear Wall Storage Compartment Rear Wall Storage Compartment, Fixed
- ae. Permit Plate W/O (for legal perm adhesives)

15. CAB (S THRU Z)

- a. Seat, Drivers Air Bostrom Talladega 915 (mid black)
- b. Seat, Passenger Omit Rider's Seat
- c. Seat Armrest without Armrest
- d. Seat Belt(s) Lap and Shoulder (driver's seat only)
- e. Seat Belt Reminder (CA) W/O seat belt reminder
- f. Seat Covering All vinyl, cab interior dependent color, driver seat only

- g. Seat Support, Dust Cover W/O seat support, dust cover
- h. Ignition Type Ignition type, key
- i. Steering Wheel 2 spoke urethane grip, charcoal spokes, W/O switches
- j. Sun Visor, Interior, Front Internal sunvisor front, basic (no mirror) both sides
- k. Sun Visor, Exterior W/O exterior sun visor
- l. Turn Signals -Self cancelling turn signal
- m. Washing Reservoir Position Washer reservoir basic position
- n. Window Controls Roll-Up LH and RH crank operated
- o. Windshield Type Split windscreen
- p. Windshield Wipers Two speed electric motor w/intermittent feature
- q. Work Lights Chassis Mounted W/O work light, chassis mounted

16. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - W/O provisions for aero aids

17. WHEELS AND TIRES

- a. Tires Brand/Type Front 11R 22.5 H Bridgestone R283A Ecopia (total for Qty = 2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels, Front 22.5 x 8.25 LVL One ALCOA ALUM Disc UNIMNT 10 (10 HOLE HUB PILOT) (Total for QTY=2)
- d. Wheel Finishing, Front Wheel Finishing front, Machined Buff
- e. Front Axle Tire and Wheel Quantity Two front tires and wheels
- f. Tires Brand/Type, Rear 11R 22.5 G Bridgestone M726EL (Drive Only)(total for qty = 8)
- g. Wheels, Rear 22.5 x 8.25 stl disc Unimnt 10 Hayes Lemmerz #95041 2 Hand Hole WGT Reduced (Total for QTY=8)
- h. Rear Wheel Rim Clamp W/O rear wheel rim clamp
- i. Rear Disc Wheel: Polish ALCOA All WHeels Finish, Machined Clean Buff
- j. Rear Axle Tire and Wheel Quantity Eight rear axle tires and wheels
- k. Wheel Studs (CA) Wheel studs basic length
- l. Hub/Wheel Isolator, Front W/O hub/wheel isolator, front
- m. Hub/Wheel Isolator, Drive W/O hub/wheel isolator, drive
- n. Wheel Nut and Finish Front Wheel nut and finish basic, front
- o. Wheel Nut Finish, Rear (CA) Wheel nut basic finish, rear
- p. Tire Inflation Valve Tire Inflation valve, standard
- q. Spare Wheel W/O spare wheel
- r. Spare Wheel Carrier, POS W/O spare wheel carrier
- s. Hydraulic Jack W/O hydraulic jack

18. <u>PAINT</u>

- a. Paint/Vinyl Striping Cab Exterior Single color without design
- b. Paint Color, Area A Mack white 08282PP; P9188
- c. Paint Type Solid paint
- d. Paint Color Area B W/O area b paint color
- e. Paint Color Area C W/O area c paint color
- f. Paint, Cab Paint System Poly through coat W/O clear coat
- g. Paint, Chassis Running Gear Mack Black P3036
- h. Paint, Bumper Paint bumper same color as chassis running gear
- i. Paint, Fuel Tank Paint fuel tank same color as chassis running gear
- j. Fuel Tank Paint Process Code Fuel tank paint process, same as chassis running gear
- k. Front Wheel Paint Without (unpainted)
- 1. Drive Wheel Paint Without (unpainted)
- m. Paint: Disc Wheels, Front W/O paint
- n. Paint: Disc Wheels, Rear W/O paint
- o. Paint: Demount Rims, Front W/O paint
- p. Paint: Demount Rims, Rear W/O paint
- q. Paint: Spoke Wheels, Front W/O optional spoke wheel paint
- r. Paint: Spoke Wheels, Rear W/O optional spoke wheel paint
- s. Paint: Hubs and Drums, Front Same as chassis running gear
- t. Paint: Hubs and Drums, Rear Same as chassis running gear

19. <u>REAR AXLE EQUIPMENT</u>

- a. Rear Axles Tandem MT-40-14x4D 40000LB-Meritor Hypoid (Low Entry)
- b. Rear Axle Casing Width Rear axle casing width, std
- c. Lube Pump, Rear Axle W/O
- d. Carrier, Rear Axle Vendor Carrier
- e. Rear Axle Ratio Ratio 4.63, rear axle
- f. Rear Suspension, Tandem AL402 Mack Air Susp. For On/Off Highway W/Add'l Lift Axles
- g. Springs, Anti-Sway w/o Anti-Sway
- h. Rear Susp. Beam Bushings without Rear Susp. Beam Bushing
- i. Bogie Spread, Rear Bogie spread, 1320mm (52.0")
- j. Suspension Leveling Device Electrical Regulation Leveling Device
- k. Air Suspension Dump Warning Air Suspension Dump, Warning Ind & Buzzer
- l. Rear Shock Absorber with Shock Absorber, Rear
- m. Transverse Torque Rods, R Susp. Rear Suspension Transverse Torque Rod
- n. Brakes, Rear Bendix ES 165-07D 16.5x7 cast spider
- o. Brake Drums/Rotors, Rear Cast Iron Brake Drums
- p. Rear Brake ADJ. Manufacture Rear brake adjustment, automatic Haldex
- q. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- r. Drive Axle Brake Dust Shield Rear drive brakes W/O dustshields
- s. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- t. Hub Material, Drive iron preset hub, drive w/ integrated spindle nut
- u. Hub Oil Seal, Drive Premium hub oil seal, drive
- v. Power Divider Lockout Power divider lockout, w/ buzzer and light
- w. Lubricants, Rear Axle Petroleum oil in axle, rear
- x. Rear Spring Insulator Mat'l without Rear spring insulator, rubber
- y. Spring Brake Chambers, Vendor MGM model TR-T; tamper resistant brake chambers
- a'. Traction Differential W/O intr-whl/differential options
- aa. Spindle Nuts, Main Axle Spindle nuts, main axle, integrated
- ab. ABS Sensor and Modulator ABS 4 sensors and 4 modulators (front and rear axles)
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch) ABS
- ad. Brake Valve Version Brake valve version, USA Bendix, where possible
- ae. Traction Control Disable W/O Traction Control Disable

20. CAB SLEEPER BOX

a. Side Window Lower - W/O Side Window, Lower

21. APPLICATION PACKAGES - TRUCK/MHD-AB CONFI PKG

a. w/o Truck Config Package

22. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack rawhide package

23. APPLICATION PACKAGES - SPECIAL SALES PACKAGE

a. Without Special Sales Package



MACK - GU533 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #31

2017 Mack GU 533

The Mack GU 533 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$81,444.52 | \$81,444.52 | \$81,444.52 | \$81,444.52 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU 533 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$81,444.52 | \$81,444.52 | \$81,444.52 | \$81,444.52 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|-------------------------|
| | MP7 - 365HP | NA |
| | MP8 - 445HP | NA |
| | Mack T313 - 13 speed | NA |
| 136AY6 ¹ | Allison 3000 5spd | \$9,235.80 ¹ |
| | Allison 4500 5spd | NA |
| 288AC0 ¹ | 116 gallon single tank | \$381.50 ¹ |
| | Dual 50 gallon tanks | NA |
| | Meritor - RPL25HD | NA |
| 240AA7 ¹ | Mack FXL 14,600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NC |
| | Meritor - 40,000 LB | Incl. |
| | Mack - 40,000 LB Multileaf | NA |
| | 198" WB | NC |
| | 210" WB | NC |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$451.50 ¹ |
| | Mack Air Disc Brakes | NA |
| | Mack Air Disc Brakes | NA |



| Name of Dealership | Type of Vehicle | | Base Unit Price |
|--------------------------------|-----------------------------------|-----------------------------|--------------------|
| MACK GU812 – (4X2 – REAR LOADE | R, SIDE LOADER, ROLL-OFF, KNUCKLE | BOOM, HOOK LIFT) (Specifica | ation #32) |
| Transource, Inc. | 2017 Mack GU812 | ★ Appalachia | \$86,830.39 |
| Transource, Inc. | 2017 Mack GU812 | ★ Dogwood | \$86,830.39 |
| Transource, Inc. | 2017 Mack GU812 | ★ Cardinal | \$86,830.39 |
| Transource, Inc. | 2017 Mack GU812 | ★Longleaf Pine | \$86,830.39 |



MACK GU812 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #32

2017 Mack GU812

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. ENGINE

- a. Engine Package MP7-325M Mack 325 @ 1500-1900 RPM (Peak) 2100 RPM (governed) US'14 (1200 lb-ft)
- b. Turbo Family for 2017 Turbo single stage
- c. Engine Governor Type Min-Max

2. TRANSMISSION

- a. Transmission Y310 10 SP-Mack
- b. Without transmission electronics

3. EXHAUST/EMISSIONS

- a. CARB 2008 Idle Regulation Idle emission certification, CARB 08 (with decal located on lower LH corner/driver door)
- b. DPF Cover DPF Cover, painted steel
- c. DPF Diesel Particulate Filter Cleartech HHS DPF RH side under cab w.SCR frame MTD RH side US10
- d. Exhaust No muffler, single (R/S) vertical straight EXH stack turned out end, outboard
- e. Exhaust Heat Shield Type Exhaust heat shield type, basic
- f. Exhaust Stack Height Exhaust stack 3.55 metre, height over ground (11'6")
- g. Exhaust System Material Finish Standard exhaust system material finishing
- h. Def Tank 45L/22" Dia semi tank left side frame mtd
- i. Def Tank Cover Def tank cover, painted finish
- j. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. filter ceramic
- k. Emission on Board Diag. Control Emission OBD. display only, USA2016

4. ENGINE EQUIPMENT

- a. Air Cleaner 11" single element Donaldson
- b. Air Intake Source Air intake source, hood outside
- c. Bug Screen w/o bug screen / winter front
- d. Air Compressor Meritor/Wabco 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA) Standard fuel filter position
- f. Alternator 12V130A Delco 24SI (130 AMP)
- g. Batteries 3-12V Mack M/F 31 650 CCA Threaded stud type
- h. Cooling Performance Narrow radiator with length 4 (60 DM2), 41 DEG C ATB, cooling capacity
- i. Coolant Protection To -34 deg F
- j. Coolant Filter/Conditioner with filter/conditioner
- k. Fan Drive BEHR fan and electronic modulating viscous fan drive
- l. Engine Brake w/o Engine Brake
- m. Fuel Water Separator Mack integral includes manual drain
- n. Fuel Equipment Water Heater (CA) Without fuel heater equipment

- o. Battery Box Mounting RH behind SCR US10
- p. Battery Box Cover Basic battery box cover
- q. Battery Disconnect Switch W/O battery disconnect switch
- r. Emergency Start Studs Without emergency start studs
- s. Hoses Radiator/Heater mack brand EPDM radiator and heater hoses
- t. Starter 12V standard starter Delco 39MTHD
- u. Oil Pan Oil pan steel
- v. Tether Dev. Package, Caps and Covers Without tether device package for caps and covers
- w. Engine Block Heater without engine block heater
- x. Engine Oil Pan Heater Without engine oil pan heater
- y. Engine Starting Aid Without starting aid
- a'. Breather Filter Without breather filter
- aa. Engine Oil Drain Kit Without engine oil drain kit
- ab. Battery Shock Pads Without battery shock pads
- ac. Smart Idle Elevated Idle RPM Time Increase 10 minute maximum time

5. CLUTCH/TRANSMISSION EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 9 spring, 2 platye 15.5" ceramic 6 paddles, manual adjust
- b. Driveline Main meritor 18 MXL "Xtended Lube"
- c. Clutch Actuation System Clutch actuation system, mechanical, cable
- d. Lubricants, Transmission Petroleum oil in transmission
- e. Clutch Pedal Pad Clutch pedal pad, rubber
- f. Transmission Oil Cooler Without oil cooler
- g. Transmission Dust Proofing Without transmission dust proofing
- h. Prop Shaft Bearing Guard Without prop shaft bearing guard
- i. Propeller Shaft Main, Universal Jnt. Propeller shaft main, universal joint half-round type
- j. Hill Start Assist Without hill start assist
- k. Bell Housing Aluminum bell housing
- l. Clutch Brake Clutch brake, one piece
- m. Clutch Lube Line Without lubeline between release bearing and bell housing
- n. Retarder Without retarder
- o. Transmission Torque Converter W/O transmission torque converter
- p. Transmission Adaptation Ring W/O transmission adaptation ring
- q. Gear Shift Lever Gear Shifting, Basic
- r. Engine Start Condition Without engine start condition
- s. Trans Shift Mode Points W/o trans shift mode points
- t. Transmission Protection Without transmission protection
- u. Econo Roll Econo roll disable M-drive (required for all other transmissions)
- v. mDrive Mackcellerator Without transmission kick-down mode

6. FRONT AXLE EQUIPMENT

- a. Front Axle FXL 12 12,000 Lb Mack 5400 KG (N/a with lift axles)
- b. Springs Front 12,000 Lb taperleaf 5400 kg (2-leaf spring)
- c. Front Axle Brakes Meritor "S" Cam 16.5 x 5" Q Plus brakes
- d. Brake, Front Cast iron brakedrum, front axle
- e. Front Axle Brake Dust Shield Front brakes without dust shields
- f. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- g. Front Brake ADJ. Manufacture Front brake adjustment, automatic Haldex
- h. Front Spring Bias Without front spring bias (equal stiffness L/R)
- i. Brake Lining Material Front Brake lining material, front, fed mogul abex 931-162/R301
- j. Hub Material, Front Basic material hub (steel/cast iron), front
- k. Hub Oil Seal, Front FAG Schaeffler, front hub oil seal
- 1. Spindle Nuts, Front Basic (no option) spindle nuts, front
- m. Shock Absorber, Front With shock absorber, front
- n. Steering TAS-66 TRW Power (integral)
- o. Lubricants, Front Axle Petroleum oil in front axle
- p. Front Brake Chamber Size Front brake chamber 20sq inches (service)
- q. Brake Regulation Brake regulation, stopping distance 94M (310ft)

7. <u>REAR AXLE EQUIPMENT</u>

- a. Rear Axle Single RA23R 23000 Lb-Mack 10400 KG
- b. Rear Axle Casing Width Rear axle casing width, standard
- c. Lube Pump, Rear Axle Without lube pump, rear axle
- d. Carrier Rear Axle CRD151
- e. Rear Axle Ratio Ratio 3.11, rear axle
- f. Rear Suspension Single 23000 lb multileaf 10400kg no anti-sway
- g. Springs Anti-Sway W/O anti-sway
- h. Suspension Leveling Device W/O Susp. leveling device
- i. Air Suspension Dump Warning W/O ais suspension dump warning
- j. Rear Shock Absorber W/O shock absorber, rear
- k. Transverse Torque Rods, R Susp. Without rear suspension transverse torque rod
- l. Brakes, Rear Meritor CAM 16.5x7 Q Plus
- m. Brake Drums/Rotors, Rear Cast iron brake drums
- n. Rear Brake ADJ Manufacture Rear brake adjustment, automatic haldex
- o. Rear Brake Chamber Size Rear brake chamber 30/30 sq. inches (service/emergency)
- p. Drive Axle Brake Dust Shield Rear drive brakes without dustshields
- q. Brake Lining Material Drive iron preset hub, drive, w/ integrated spindle nut
- r. Hub Material, Drive Iron preset hub, drive, w/ integrated spindle nut
- s. Hub Oil Seal, Drive Premium hub oil seal, drive
- t. Power Divider Lockout W/O power divider
- u. Lubricants, Rear Axle Petroleum oil in rear axle
- v. Spring Brake Chambers, Vendor MGM model TR-T; tamper-resistant brake chambers
- w. Traction Differential W/O intr-WHL/differential options
- x. Spindle Nuts, Main Axle Spindle nuts, main axle, integrated
- y. ABS Sensor and Modulator ABS 4 sensors and 4 modulators (front and rear axles)
- a'. Anti-Lock Brake System Bendix KB (Eaton/Bosch), ABS
- aa. Brake Valve Version Brake valve version, USA-Bendix, where possible
- ab. Traction Control Disable W/O traction control disable

8. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 215"
- b. AF (Overhang) 71"
- c. Frame Rails Steel 300MM x 90MM x 8MM -- (11.81" x 3.54" x 0.31")
- d. Frame Inner Liner Without liner
- e. Frame Outer Liner (CA) Without frame outer liner
- f. Front Frame Ext. (bolted on) 155mm, front frame extension, bolted on (6")
- g. Front Frame Length Front frame length 1285MM
- h. Crossmembers Boc and intermediate (s) = steel HD back to back channel
- i. Frame Rail Free Space W/O frame rail clearance
- j. Fuel Tank Polish Option W/O fuel tank polish option
- k. Rear Crossmember Options Rear crossmember, straight frame end (basic)
- 1. Rear Frame Treatment Straight cut treatment, rear frame
- m. Mudflap Hangers, Rear Axle Without mudflap hangers, rear axle
- n. Mudflap, Front Axle Without mudflap, front axle
- o. Front Bumper Bumper, steel painted extended, including stone guard
- p. Guard, Under Engine BAYT Without guard
- q. Aux. Crossm. in Rear Overhang Without auxilliary crossmember in rear overhang
- r. Towing Device, Front Without towing device, front
- s. Towing Coupling Without towing coupling
- t. Towing Device, Rear Without towing devices, rear
- u. Fuel Tank, LH 50 gallon (190 liters) 22" (560mm)
- v. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on LH tank
- w. Fuel Tank, RH Omit RH fuel tank
- x. Toolbox Chassis W/O toolbox chassis
- y. Filler Neck Screens W/O filler neck screen w/o sump
- a'. Fuel Line Options Liquid Fuel line option, single
- aa. Fuel Tank Cap Non-lockable fuel tank cap
- ab. Steps (bright) Fuel Tank, W/O bright finish steps and straps package

- ac. Fuel Fill System, Liquid Fuel fill system, basic
- ad. Quarter Fenders W/O rear axle fenders
- ae. Isolate Tank from Fuel System W/O isolated tank

10. AIR/BRAKE

- a. Airtank Material Steel airtank
- b. Airtank Drain Valve petock drain valve, on brake sys tanks
- c. Air Dryer, Manufacturer Wabco Air Dr., 1200 Up W/T Cut Off Valve, W Coalesc oil filter
- d. Air Dryer Position (CA) Air dryer position standard
- e. Park Brake Alarm (CA) Without park brake alarm
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Relocate Air Reservoirs W/O relocated air reservoirs
- h. Auxiliary Airtank W/O aux. airtank

11. ELECTRICAL

- a. Auxiliary Spotlight (CA) Without auxiliary spotlight
- b. Auxiliary Pneumatic Outlet Cab W/O auxiliary pneumatic outlet, in cab
- c. Chassis Wiring Harness Casing Chassis wiring harness casing, basic
- d. Parking Brake Lighting W/O parking brake lighting
- e. Dash Panel Box Dash panel clip and cell phone holder
- f. Back-Up Alarm W/O back up alarm
- g. Aux. Fog Lamp W/O fog lamp
- h. Auxiliary Lamps W/O auxiliary lamps
- i. Tail Lamps Tail lamp, multipurpose
- j. Dash Mounted Switches W/O aux. switch wiring
- k. Marker/Directional Signal W/O marker/directional signal option
- 1. Daytime Running Lights DRL when engine running, park brake off
- m. Warning Lamp W/O warning lamp

12. TRAILER CONNECTIONS

- a. Trailer Glad Hand Couplings W/O brake connection
- b. Fifth Wheel Angle Thickness W/O fifth wheel angle thickness
- c. Fifth Wheel Angle Material (CA) W/O fifth wheel angles
- d. Trailer Brake Valve W/O trailer brake valve
- e. Trailer Connection Position W/O trailer connection position
- f. Electrical Recept, Aux. Power W/O electrical recept. aux power
- g. Trailer Electrical Recept. W/O trailer electrical recept
- h. Trailer Hookup Light W/O cab mtd trailer hookup lamp

13. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump W/O hydraulic pump
- b. Front Body Attachment W/O front body attachment
- c. Frame Modifications No frame modifications provided
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection Additional (CA) W/O transp. rust protection
- f. Aux. Transmission Cooler (CA) W/O auxiliary transmission cooler
- g. Rear Engine PTO W/O rear engine PTO
- h. PTO Trans Neutral Control Check W/O PTO transmission neutral control check
- i. Power Take Off Control W/O power take off control
- j. Crankshift Adapter W/O front end PTO drive
- k. Bulk Unloading Adaptation W/O bulk unloading adaptation
- 1. Body Builder Interface Body link3 W cab pass thru
- m. Unique Decals Machine DirectIV (CA) W/O decals
- n. PTO Trans Side, Free Space W/O PTO transmission side, free space
- o. PTO, Rear Mounted W/O Rear MTD PTO (non-M-drive)

14. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air intake grille, gray

- c. Air Restriction Indicator W/O air restriction indicator
- d. Antenna, Satellite W/O satellite antenna
- e. Ashtray
- f. Audio Shutoff W/O automatic audio shutoff
- g. Audio Speaker Location Speaker location, behind doors, middle high side panel
- h. Bug Deflector, Windscreen W/O bug deflector
- i. Cab Aux. Fan W/O cab aux. fan
- j. Cab Instep Version Cab step version basic
- k. Cab Glass Tinted windshield, side windows, and rear window
- 1. Cab Peep Window W/O cab peep window
- m. Cigar Lighter
- n. Dash Indicator, Lamp Body Out of POS W/O dash indicator lamp
- o. Dome Lamp, Interior Dome lamp, interior, 2 each side, switches included
- p. Door Storage Compartment W/O door storage compartment
- q. Front Wheel Opening Basic front wheel opening
- r. Fire Extinguisher W/O fire extinguisher
- s. Floor Covering Polyurethane floor mat
- t. Gauge, Ambient Temperature W/O gauge, ambient temperature
- u. Time Counter (CA) W/O time counter
- v. Gauge, Odometer No hubodometer provided
- w. Gauge, Oil Temp., Rear Axle W/O axle oil temp. gauge
- x. Gauges, Packages Std. package + engine oil temperature, transmission oil temp and exh. pyrometer
- y. Gauges, Unit of Measure U.S. Units (predominant)
- a'. Grab Handles BF exterior cab grab handles, BL grab handle RH interior windshield post
- aa. Grille Silver painted grille W/O grille surround

15. CAB (H THRU R)

- a. Headliner Material Headliner, vinyl
- b. Hood Hatch W/O hood hatch
- c. Hood Latch Finish Hood latch finish, black
- d. Horn, Air W/O air horn
- e. Horn, Electrical 1 single electric horn single tone
- f. Instrument Cluster Display Co-pilot DRVR disp enhanved 4.5" diag. LCD display w/4 button stalk control, diag. disp. basic
- g. Dashboard Basic dashboard
- h. Interior Trim Levels Purebred sandstone
- i. Keyed Alike Chassis All chassis keyed at random 2 keys
- j. Door Opening Options Door opening option, manual
- k. Mirrors, Convex Type Cab Doors Bright finish (LH and RH) 8.0" dia.
- 1. Mirror, Convex Hood and Fender W/O convex hood mirrors
- m. Mirrors, Exterior Bulldog BR Fin
- n. Mirrors Heated Timeout (CA) W/O heated mirror timeout
- o. Mirrors, Proximity W/O proximity mirror
- p. Forward Overhead Storage Forward overhead storage, 2 STG compmnt. w/net, 1 radio shelf center
- q. Personalized Name Plate W/O personalized name plate
- r. Cab Guard, Front W/O cab guard
- s. Audio Accommodation W/O radio or radio accommodation package
- t. Antenna, Radio W/O antenna, radio
- u. Antenna CB Radio, W/O antenna, CB radio
- v. Power Leads Power Lead, 5 way type, headliner MTD
- w. Communication Radio W/O communication radio
- x. Com. Radio Prep Kit CB mounting, overhead comp., mount plate, removable
- y. Rear Cab Suspension- Rear cab suspension, air
- a'. Auxiliary Rear Window With auxiliary rear window, fixed
- aa. Reflector Kit W/O reflector kit option
- ab. Roof Hatch or Cooler W/O roof hatch
- ac. Roof Marker Light Roof light, non specified manufacturer, curved model
- ad. Rear Wall Storage Compartment W/O rear wall storage compartment

16. CAB (S THRU Z)

a. Seat, Drivers - Air Bostrom Talladega 915 (mid black)

- b. Seat, Passenger Fixed Mack (mid black)
- c. Seat Armrest Seat armrest single, driver (driver seat only)
- d. Seat Belt(s) Lap and Shoulder (both seats) to be orange in color
- e. Seat Belt Reminder (CA) W/O seat belt reminder
- f. Seat Covering All vinyl, cab interior dependent color, driver and rider seats
- g. Seat Support, Dust Cover W/O seat support, dust cover
- h. Ignition Type Ignition type, key
- i. Steering Wheel 2 spoke urethane grip, charcoal spokes, W/O switches
- j. Sun Visor, Interior, Front Internal sun visor front, basic (no mirror) both sides
- k. Sun Visor, Exterior W/O exterior sun visor
- l. Turn Signals Non cancelling turn signal
- m. Washing Reservoir Position Washer reservoir basic position
- n. Window Controls Roll-Up LH and RH crank operated
- o. Windshield Type Split windscreen
- p. Windshield Wipers Two speed electric motor w/intermittent feature
- q. Work Lights Chassis Mounted W/O work light, chassis mounted

17. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - W/O provisions for aero aids

18. WHEELS AND TIRES

- a. Tires Brand/Type Front 11R 22.5 G Bridgestone R268 Ecopia (total for Qty = 2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels, Front 22.5 x 8.25 STL disc 11.25b.c. Accuride hub piloted 10-hole 2 hand hole heavy duty 28828 (total for qty.=2)
- d. Wheel Finishing, Front W/O wheel finishing front
- e. Front Axle Tire and Wheel Quantity Two front tires and wheels
- f. Tires Brand/Type, Rear 11R 22.5 H Bridgestone R 283A Ecopia (total for qty = 4)
- g. Wheels, Rear 22.5 x 8.25 STL Disc 11.25 BC Accuride Accu-Lite 10-hole HP 5 hand holes p/n 50487 (total for qty = 4)
- h. Rear Wheel Rim Clamp W/O rear wheel rim clamp
- i. Rear Disc Wheel: Polish W/O RR disc whl bright finish
- j. Rear Axle Tire and Wheel Quantity Four rear axle tires and wheels
- k. Wheel Studs (CA) Wheel studs basic length
- 1. Hub/Wheel Isolator, Front W/O hub/wheel isolator, front
- m. Hub/Wheel Isolator, Drive W/O hub/wheel isolator, drive
- n. Wheel Nut and Finish Front Wheel nut and finish basic, front
- o. Wheel Nut Finish, Rear (CA) Wheel nut basic finish , rear
- p. Tire Inflation Valve Tire Inflation valve, standard
- q. Spare Wheel W/O spare wheel
- r. Spare Wheel Carrier, POS W/O spare wheel carrier
- s. Hydraulic Jack W/O hydraulic jack

19. <u>PAINT</u>

- a. Paint Type Solid paint
- b. Paint Color, Area A Mack white 08282PP; P9188
- c. Paint/Vinyl Striping Cab Exterior Single color without design
- d. Paint Color Area B W/O area b paint color
- e. Paint Color Area C W/O area c paint color
- f. Paint, Cab Paint System Poly through coat W/O clear coat
- g. Paint, Chassis Running Gear Mack Black P3036
- h. Paint, Bumper Paint bumper same color as chassis running gear
- i. Paint, Fuel Tank Paint fuel tank same color as chassis running gear
- j. Fuel Tank Paint Process Code Fuel tank paint process, same as chassis running gear
- k. Front Wheel Paint Front wheel powder coat, white
- l. Drive Wheel Paint Drive wheel powder coat, white
- m. Paint: Disc Wheels, Front W/O paint
- n. Paint: Disc Wheels, Rear W/O paint
- o. Paint: Demount Rims, Front W/O paint
- p. Paint: Demount Rims, Rear W/O paint

- q. Paint: Spoke Wheels, Front W/O optional spoke wheel paint
- r. Paint: Spoke Wheels, Rear W/O optional spoke wheel paint
- s. Paint: Hubs and Drums, Front Same as chassis running gear t. Paint: Hubs and Drums, Rear Same as chassis running gear

20. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack rawhide package

21. APPLICATION PACKAGES - MHD-AF CONFIGURATION PACKAGE

a. W/O MHD configuration package

22. APPLICATION PACKAGES - GRANITE AB CONFIGURATION PACKAGE

a. W/O granite AB configuration package

23. APPLICATION PACKAGES - SPECIAL SALES PACKAGE

a. Without Special Sales Package



MACK GU812 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #32

2017 Mack GU812

The Mack GU812 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$86,830.39 | \$86,830.39 | \$86,830.39 | \$86,830.39 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

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| VEHICLE: | GU812 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$86,830.39 | \$86,830.39 | \$86,830.39 | \$86,830.39 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|--------------------------|
| 100AL0 ¹ | MP7 - 365HP | \$735.00 ¹ |
| 100AR0 ¹ | MP8 - 445HP | \$2,644.00 ¹ |
| 136AB8 ¹ | Mack T313 - 13 speed | \$1,629.00 ¹ |
| | Allison 3000 5spd | NA |
| 136AR6 ¹ | Allison 4500 5spd | \$20,535.25 ¹ |
| 288AA7 ¹ | 116 gallon single tank | \$363.00 ¹ |
| 290AB0 ¹ | Dual 50 gallon tanks | \$495.00 ¹ |
| 195AA7 ¹ | Meritor - RPL25HD | \$157.00 ¹ |
| 240AA7 ¹ | Mack FXL 14,600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NC |
| | Meritor - 40,000 LB | NA |
| | Mack - 40,000 LB Multileaf | NA |
| | 198" WB | NC |
| | 210" WB | NC |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| | Mack Air Disc Brakes | NA |
| | Mack Air Disc Brakes | NA |



| Name of Dealership | Type of Vehicle | | Base Unit Price |
|--------------------------------|-----------------------------------|------------------------------|--------------------|
| MACK GU813 – (6X4 – REAR LOADE | R, SIDE LOADER, ROLL-OFF, KNUCKLI | EBOOM, HOOK LIFT) (Specifica | ation #33) |
| Transource, Inc. | 2017 Mack GU813 | ★ Appalachia | \$92,132.76 |
| Transource, Inc. | 2017 Mack GU813 | ★Dogwood | \$92,132.76 |
| Transource, Inc. | 2017 Mack GU813 | ★ Cardinal | \$92,132.76 |
| Transource, Inc. | 2017 Mack GU813 | ★Longleaf Pine | \$92,132.76 |



<u>MACK GU813 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #33

2017 Mack GU813

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE INFORMATION

- a. Chassis (Base Model) GU813 R 6x4 Daycab
- b. Customer Fleet Size Dealer fleet with less than 25 vehicles in own fleet of any vehicle brand
- c. Initial Registration Location Any state exc. California or Hawaii (US14)
- d. Road Condition Well maintained surfaced roads > 95% driving distance
- e. Vehicle Use and Body/trailer Type Refuse Rear Loader Truck
- f. Gross Combination Weight Truck only no trailer towing provisions provided
- g. Topography Grades 98% of driving distance max grade 16%
- h. Ambient Temp Upper Limit (GTA) Amb temp hot, up to +40C, warmer allowed 25h/year
- i. Terrain Grade On-Off highway, starting grades
- j. Loading Surface Concrete loading and/or unloading surface
- k. Vehicle Vocation Pickup and delivery / short haul service

2. ENGINE

- a. Turbo Family for 2017 Turbo single stage
- b. Engine Package MP7-325M Mack 325 @ 1500-1900 RPM (Peak) 2100 RPM (governed) US'14 (1200 lb-ft)
- c. Engine Governor Type Min-Max

3. TRANSMISSION

- a. Transmission T310 10 SP-Mack
- b. Without transmission electronics

4. EXHAUST/EMISSIONS

- a. CARB 2008 Idle Regulation Idle emission certification, CARB 08 (with decal located on lower LH corner/driver door)
- b. DPF Cover DPF Cover, painted steel
- c. DPF Diesel Particulate Filter CLeartech HHS DPF RF side under cab w/scr frame mtd rh side US 10
- d. Exhaust No muffler, single (R/S) vertical straight exh stack turned out end, outboard
- e. Exhaust Heat Shield Type Exhaust heat shield type, basic
- f. Exhaust Stack Height Exhaust stack 3.55 metre, height over ground (11'6")
- g. Exhaust System Material Finish Standard exhaust system material finishing
- h. Def Tank 45L/22" Dia semi tank left side frame mtd
- i. Def Tank Cover Def tank cover, painted finish
- j. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. filter ceramic
- k. Emission on Board Diag. Control Emission OBD. display only, USA2016

5. ENGINE EQUIPMENT

a. Air Cleaner - 11" single element Donaldson

- b. Air Intake Source Air intake source, hood outside
- c. Bug Screen black aluminum mounted behind grille
- d. Air Compressor Meritor/Wabco 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA) Standard fuel filter position
- f. Alternator 12V130A Delco 24SI (130 AMP)
- g. Batteries 3-12V Mack M/F 31 650 CCA Threaded stud type
- h. Cooling Performance Narrow radiator with length 4 (60 DM2), 41 DEG C ATB, cooling capacity
- i. Coolant Protection to -34 deg f
- j. Coolant Filter/Conditioner with filter/conditioner
- k. Fan Drive Behr fan and electronic modulating viscous fan drive
- l. Engine Brake w/o Engine Brake
- m. Fuel Water Separator Mack integral includes manual drain
- n. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- o. Battery Box Mounting RH behind SCR US10
- p. Battery Box Cover Basic battery box cover
- q. Battery Disconnect Switch W/O battery disconnect switch
- r. Emergency Start Studs Without emergency start studs
- s. Hoses Radiator/Heater mack brand EPDM radiator and heater hoses
- t. Starter 12V standard starter Delco 39MTHD
- u. Oil Pan Oil pan steel
- v. Tether Dev. Package, Caps and Covers Without tether device package for caps and covers
- w. Engine Block Heater without engine block heater
- x. Engine Oil Pan Heater Without engine oil pan heater
- y. Engine Starting Aid W/O
- a'. Breather Filter Without breather filter
- aa. Engine Oil Drain Kit Without engine oil drain kit
- ab. Battery Shock Pads Without battery shock pads
- ac. Smart Idle Elevated Idle RPM Time Increase 10 minute maximum time
- ad. Engine Brake Lighting (CA) Brake lighting, basic

6. CLUTCH/TRANSMISSION EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 9 spring, 2 plate 15.5" ceramic 6 paddles, manual adjust
- b. Driveline Main Dana/Spicer SPL250XL Extended Lube Series
- c. Driveline Interaxle Dana-Spicer SPL170XL Extended Lube Series
- d. Clutch Actuation System Clutch actuation system, mechanical, cable
- e. Lubricants, Transmission Petroleum oil in transmission
- f. Clutch Pedal Pad Clutch pedal pad, rubber
- g. Transmission Oil Cooler Without oil cooler
- h. Transmission Dust Proofing Without transmission dust proofing
- i. Prop Shaft Bearing Guard Without prop shaft bearing guard
- j. Prop Shaft Interaxle Univ. Joint prop shaft interaxle, univ joint falf-round type
- k. Propeller Shaft Main, Universal Jnt. Propeller shaft main, universal joint half-round type
- 1. Hill Start Assist Without hill start assist
- m. Bell Housing Aluminum bell housing
- n. Clutch Brake Clutch brake, one piece
- o. Clutch Lube Line Without lubeline between release bearing and bell housing
- p. Retarder Without retarder
- q. Transmission Torque Converter W/O transmission torque converter
- r. Transmission Adaptation Ring W/O transmission adaptation ring
- s. Gear Shift Lever Gear Shifting, Basic
- t. Engine Start Condition Without engine start condition
- u. Trans Shift Mode Points W/o trans shift mode points
- v. Transmission Protection Without transmission protection
- w. Econo Roll Econo roll disable M-drive (required for all other transmissions)
- x. mDrive Mackcellerator Without transmission kick-down mode

7. FRONT AXLE EQUIPMENT

- a. Front Axle FXL 12 12,000 Lb Mack 5400 KG (N/a with lift axles)
- b. Front Axle Spread W/O
- c. Vehicle Prep W/O vehicle prep, additional
- d. Additional Axles Axles

- e. Springs Front 12,000 LB taperleaf 5400 kg (2 leaf spring)
- f. Brake, Front Cast Iron brakedrum, front axle
- g. Front Axle Brakes bendix ES_165-06D 16.5 x 5 cast spider h. Front Axle Brake Dust Shield Front brakes W/O dust shields
- i. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- j. Front Brake ADJ. MFg. Fronr Brake Adjustment, Automatic Haldex
- k. Front Spring Bias W/O (equal stiffness L/R)
- 1. Brake Lining Material Front Eaton EES-600
- m. Hub Material, Front Basic material hub (steel/cast iron), front
- n. Hub Oil Seal, Front Fag Schaeffler, front hub oil seal
- o. Spindle Nuts, Front Basic (no option) spindle nuts, front
- p. Shock Absorber, Front With shock absorber, front
- q. Steering TAS-66 TRW power (integral)
- r. Lubricants, Front Axle petroleum oil in front axle
- s. Front Brake Chamber Size Front brake chamber 20sq inches (service)
- t. Brake Regulation Brake regulation, stopping distance 94M (310ft)

8. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 216"
- b. AF (Overhang) 71"
- c. Frame Rails Steel 300MM x 90MM x 8MM -- (11.81" x 3.54" x 0.31")
- d. Frame Inner Liner Without liner
- e. Frame Outer Liner (CA) Without frame outer liner
- f. Front Frame Ext. (bolted on) W/O
- g. Front Frame Length Front frame length 1285MM
- h. Crossmembers Boc and intermediate (s) = steel HD back to back channel
- i. Frame Rail Free Space W/O frame rail clearance
- j. Fuel Tank Polish Option W/O fuel tank polish option
- k. Rear Crossmember Options Rear crossmember, straight frame end (basic)
- 1. Rear Frame Treatment Straight cut treatment, rear frame
- m. Mudflap Hangers, Rear Axle Without mudflap hangers, rear axle
- n. Mudflap, Front Axle Without mudflap, front axle
- o. Front Bumper Steel painted swept-back/u channel flush
- p. Guard, Under Engine BAYT Without guard
- q. Aux. Crossm. in Rear Overhang 1 aux crossmember, single channel
- r. Towing Device, Front W/O
- s. Towing Coupling Without towing coupling
- t. Towing Device, Rear Without towing devices, rear
- u. Fuel Tank, LH 50 gallon steel (190 liters) 22" (560 mm)
- v. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on LH tank
- w. Fuel Tank, RH Omit RH fuel tank
- x. Toolbox Chassis W/O toolbox chassis
- y. Filler Neck Screens W/O filler neck screen w/o sump
- a'. Fuel Line Options Liquid Fuel line option, single
- aa. Fuel Tank Cap Non-lockable fuel tank cap
- ab. Steps (bright) Fuel Tank, W/O bright finish steps and straps package
- ac. Fuel Fill System, Liquid Fuel fill system, basic
- ad. Ouarter Fenders W/O rear axle fenders
- ae. Isolate Tank from Fuel System W/O isolated tank
- af. Crossmember, Bogie Type Crossmember, Bogie, basic type
- ag. Intermed XMBR Exclusion Zone W/O

10. AIR/BRAKE

- a. Air Dryer, Manufacturer Wabco Air Dr., 1200 Up W/T Cut Off Valve, W Coalesc oil filter
- b. Airtank Drain Valve petock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Air Dryer Position (CA) Air dryer position standard

- e. Park Brake Alarm (CA) Without park brake alarm
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Relocate Air Reservoirs W/O relocated air reservoirs
- h. Auxiliary Airtank W/O aux. airtank
- i. Trailer Access Package W/O rear deck
- j. 5th Wheel Offset W/O 5th wheel offset

11. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis wiring harness casing, basic
- b. Auxiliary Pneumatic Outlet Cab W/O auxiliary pneumatic outlet, in cab
- c. Auxiliary Spotlight (CA) Without auxiliary spotlight
- d. Parking Brake Lighting W/O parking brake lighting
- e. Dash Panel Box Dash panel clip and cell phone holder
- f. Back-Up Alarm W/O back up alarm
- g. Aux. Fog Lamp W/O fog lamp
- h. Auxiliary Lamps W/O auxiliary lamps
- i. Tail Lamps Tail lamp, multipurpose
- j. Dash Mounted Switches W/O aux. switch wiring
- k. Marker/Directional Signal W/O marker/directional signal option
- 1. Daytime Running Lights DRL when engine running, park brake off
- m. Warning Lamp W/O warning lamp

12. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA) W/O fifth wheel angles
- b. Fifth Wheel Angle Thickness W/O fifth wheel angle thickness
- c. Trailer Glad Hand Couplings W/O brake connection
- d. Trailer Brake Valve W/O trailer brake valve
- e. Trailer Connection Position W/O trailer connection position
- f. Trailer Electrical Recept. W/O trailer electrical recept
- g. Trailer Hookup Light W/O cab mtd trailer hookup lamp

13. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump W/O hydraulic pump
- b. Front Body Attachment W/O front body attachment
- c. Frame Modifications No frame modifications provided
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection Additional (CA) W/O transp. rust protection
- f. Aux. Transmission Cooler (CA) W/O auxiliary transmission cooler
- g. Rear Engine PTO W/O rear engine PTO
- h. PTO Trans Neutral Control Check W/O PTO transmission neutral control check
- i. Power Take Off Control W/O power take off control
- j. Crankshift Adapter W/O front end PTO drive
- k. Bulk Unloading Adaptation W/O bulk unloading adaptation
- 1. Body Builder Interface Body link3 W cab pass thru
- m. Unique Decals Machine DirectIV (CA) W/O decals
- n. PTO Trans Side, Free Space W/O PTO transmission side, free space
- o. PTO, Rear Mounted W/O Rear MTD PTO (non-M-drive)
- p. Transport Adaptation Uniform load no adaptation
- q. Collision Warning System W/O
- r. ACC Time GAP Configuration Setting W/O

14. <u>CAB (A THRU G)</u>

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air intake grille, gray
- c. Air Restriction Indicator W/O air restriction indicator
- d. Antenna, Satellite W/O satellite antenna
- e. Ashtray
- f. Audio Shutoff W/O automatic audio shutoff
- g. Audio Speaker Location Speaker location, behind doors, middle high side panel
- h. Bug Deflector, Windscreen W/O bug deflector

- i. Cab Aux. Fan W/O cab aux. fan
- j. Cab Instep Version Cab step version basic
- k. Cab Glass Tinted windshield, side windows, and rear window
- l. Cab Peep Window W/O
- m. Cigar Lighter
- n. Dash Indicator, Lamp Body Out of POS W/O dash indicator lamp
- o. Dome Lamp, Interior Dome lamp, interior, 2 each side, switches included
- p. Door Storage Compartment W/O door storage compartment
- q. Front Wheel Opening Basic front wheel opening
- r. Fire Extinguisher W/O fire extinguisher
- s. Floor Covering Polyurethane floor mat
- t. Gauge, Ambient Temperature W/O gauge, ambient temperature
- u. Time Counter (CA) W/O time counter
- v. Gauge, Odometer No hubodometer provided
- w. Gauge, Oil Temp., Rear Axle W/O axle oil temp. gauge
- x. Gauges, Packages Std package plus engine oil temp, transmission oil temp and exh pyrometer
- y. Gauges, Unit of Measure U.S. Units (predominant)
- a'. Grab Handles BF exterior cab grab handles, BL grab handle RH interior windshield post
- aa. Grille Silver painted grille W/O grille surround

15. CAB (H THRU R)

- a. Headliner Material Headliner, vinyl
- b. Hood Hatch W/O hood hatch
- c. Hood Latch Finish Hood latch finish, black
- d. Horn, Air W/O
- e. Horn, Electrical 1 single electric horn single tone
- f. Instrument Cluster Display Co-pilot DRVR disp enhanved 4.5" diag. LCD display w/4 button stalk control, diag. disp. basic
- g. Dashboard Basic dashboard
- h. Interior Trim Levels Purebred sandstone
- i. Keyed Alike Chassis All chassis keyed at random 2 keys
- j. Door Opening Options Door opening option, manual
- k. Mirrors, Convex Type Cab Doors Bright finish (LH and RH) 8.0" dia.
- 1. Mirror, Convex Hood and Fender W/O convex hood mirrors
- m. Mirrors, Exterior Bulldog BR Fin
- n. Mirrors Heated Timeout (CA) W/O heated mirror timeout
- o. Mirrors, Proximity W/O proximity mirror
- p. Forward Overhead Storage Forward overhead storage, 2 STG compmnt. w/net, 1 radio shelf center
- q. Personalized Name Plate W/O personalized name plate
- r. Cab Guard, Front W/O cab guard
- s. Audio Accommodation W/O pkg
- t. Antenna, Radio W/O
- u. Antenna CB Radio, W/O antenna, CB radio
- v. Power Leads Power Lead, 5 way type, headliner MTD
- w. Communication Radio W/O communication radio
- x. Com. Radio Prep Kit CB mounting, overhead comp., mount plate, removable
- y. Rear Cab Suspension- Rear cab suspension, air
- a'. Auxiliary Rear Window With auxiliary rear window, fixed
- aa. Reflector Kit W/O reflector kit option
- ab. Roof Hatch or Cooler W/O roof hatch
- ac. Roof Marker Light Roof light, non specified manufacturer, curved model
- ad. Rear Wall Storage Compartment W/O
- ae. Permit Plate W/O (for legal perm adhesives)

16. CAB (S THRU Z)

- a. Seat, Drivers Air Bostrom Talladega 915 (mid black)
- b. Seat, Passenger Fixed Mack
- c. Seat Armrest Seat armrest single, drive (driver seat only)
- d. Seat Belt(s) Lap and Shoulder both seats to be in color orange
- e. Seat Belt Reminder (CA) W/O seat belt reminder
- f. Seat Covering All vinyl, cab interior dependent color, driver seat only

- g. Seat Support, Dust Cover W/O seat support, dust cover
- h. Ignition Type Ignition type, key
- i. Steering Wheel 2 spoke urethane grip, charcoal spokes, W/O switches
- j. Sun Visor, Interior, Front Internal sunvisor front, basic (no mirror) both sides
- k. Sun Visor, Exterior W/O exterior sun visor
- l. Turn Signals Non cancelling turn signal
- m. Washing Reservoir Position Washer reservoir basic position
- n. Window Controls Roll-Up LH and RH crank operated
- o. Windshield Type Split windscreen
- p. Windshield Wipers Two speed electric motor w/intermittent feature
- q. Work Lights Chassis Mounted W/O work light, chassis mounted

17. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - W/O provisions for aero aids

18. WHEELS AND TIRES

- a. Tires Brand/Type Front 11R 22.5 H Bridgestone R283A Ecopia (total for Qty = 2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels, Front 22.5 x 8.25 stl disc 11.25 bc accuride accu-lite 10 hole hp (2 hand holes) p/n 50408 (total for qty = 2)
- d. Wheel Finishing, Front W/O
- e. Front Axle Tire and Wheel Quantity Two front tires and wheels
- f. Tires Brand/Type, Rear 11R 22.5 H Bridgestone R283A Ecopia (total for qty = 8)
- g. Wheels, Rear 22.5 x 8.25 stl disc 11.25 bc accuride accu-lite 10 hole hp (5 hand holes) p/n 50487 (total for qty = 8)
- h. Rear Wheel Rim Clamp W/O rear wheel rim clamp
- i. Rear Disc Wheel: Polish W/O
- j. Rear Axle Tire and Wheel Quantity Eight rear axle tires and wheels
- k. Wheel Studs (CA) Wheel studs basic length
- 1. Hub/Wheel Isolator, Front W/O hub/wheel isolator, front
- m. Hub/Wheel Isolator, Drive W/O hub/wheel isolator, drive
- n. Wheel Nut and Finish Front Wheel nut and finish basic, front
- o. Wheel Nut Finish, Rear (CA) Wheel nut basic finish, rear
- p. Tire Inflation Valve Tire Inflation valve, standard
- q. Spare Wheel W/O spare wheel
- r. Spare Wheel Carrier, POS W/O spare wheel carrier
- s. Hydraulic Jack W/O hydraulic jack

19. <u>PAINT</u>

- a. Paint/Vinyl Striping Cab Exterior Single color without design
- b. Paint Color, Area A Mack white 08282PP; P9188
- c. Paint Type Solid paint
- d. Paint Color Area B W/O area b paint color
- e. Paint Color Area C W/O area c paint color
- f. Paint, Cab Paint System Poly through coat W/O clear coat
- g. Paint, Chassis Running Gear Mack Black P3036
- h. Paint, Bumper Paint bumper same color as chassis running gear
- i. Paint, Fuel Tank Paint fuel tank same color as chassis running gear
- j. Fuel Tank Paint Process Code Fuel tank paint process, same as chassis running gear
- k. Front Wheel Paint Front wheel powder coat, white
- 1. Drive Wheel Paint Drive wheel powder coat, white
- m. Paint: Disc Wheels, Front W/O paint
- n. Paint: Disc Wheels, Rear W/O paint
- o. Paint: Demount Rims, Front W/O paint
- p. Paint: Demount Rims, Rear W/O paint
- q. Paint: Spoke Wheels, Front W/O optional spoke wheel paint
- r. Paint: Spoke Wheels, Rear W/O optional spoke wheel paint
- s. Paint: Hubs and Drums, Front Same as chassis running gear
- t. Paint: Hubs and Drums, Rear Same as chassis running gear

20. REAR AXLE EQUIPMENT

a. Rear Axles - Tandem - S38"R" 38000LB-Mack 17200KG FAB HSNG

- b. Rear Axle Casing Width Rear axle casing width, std
- c. Lube Pump, Rear Axle W/O
- d. Carrier, Rear Axle CRDP 150/151
- e. Rear Axle Ratio Ratio 3.11, rear axle
- f. Rear Suspension, Tandem SS38 Mack multileaf
- g. Springs, Anti-Sway W/O
- h. Rear Susp. Beam Bushings Rubber bushings
- i. Bogie Spread, Rear Bogie spread, 1270mm (50.0")
- j. Suspension Leveling Device W/O
- k. Air Suspension Dump Warning W/O
- l. Rear Shock Absorber W/O, Rear
- m. Transverse Torque Rods, R Susp. W/O
- n. Brakes, Rear Bendix ES 165-07D 16.5x7 cast spider
- o. Brake Drums/Rotors, Rear Cast Iron Brake Drums
- p. Rear Brake ADJ. Manufacture Rear brake adjustment, automatic Haldex
- q. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- r. Drive Axle Brake Dust Shield Rear drive brakes W/O dustshields
- s. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- t. Hub Material, Drive iron preset hub, drive w/ integrated spindle nut
- u. Hub Oil Seal, Drive Premium hub oil seal, drive
- v. Power Divider Lockout Power divider lockout, w/ buzzer and light
- w. Lubricants, Rear Axle Petroleum oil in axle, rear
- x. Rear Spring Insulator Mat'l Rear spring insulator, rubber
- y. Spring Brake Chambers, Vendor MGM model TR-T; tamper resistant brake chambers
- a'. Traction Differential W/O intr-whl/differential options
- aa. Spindle Nuts, Main Axle Spindle nuts, main axle, integrated
- ab. ABS Sensor and Modulator ABS 4 sensors and 4 modulators (front and rear axles)
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch) ABS
- ad. Brake Valve Version Brake valve version, USA Bendix, where possible
- ae. Traction Control Disable W/O

21. CAB SLEEPER BOX

a. Side Window Lower - W/O

22. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack rawhide package

23. APPLICATION PACKAGES - GRANITE AB CONFIGURATION PACKAGE

a. W/O

24. APPLICATION PACKAGES MHD-AF CONFIGURATION PACKAGE

a. W/O

25. APPLICATION PACKAGES - SPECIAL SALES PACKAGE

a. Without Special Sales Package



MACK GU813 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #33

2017 Mack GU813

The Mack GU813 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$92,132.76 | \$92,132.76 | \$92,132.76 | \$92,132.76 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU813 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$92,132.76 | \$92,132.76 | \$92,132.76 | \$92,132.76 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|--------------------------|
| 100AL0 ¹ | MP7 - 365HP | \$735.00 ¹ |
| 100AR0 ¹ | MP8 - 445HP | \$2,644.00 ¹ |
| 136AB8 ¹ | Mack T313 - 13 speed | \$1,629.00 ¹ |
| | Allison 3000 5spd | NA |
| 136AR6 ¹ | Allison 4500 5spd | \$20,535.25 ¹ |
| 288AA7 ¹ | 116 gallon single tank | \$363.00 ¹ |
| 290AB0 ¹ | Dual 50 gallon tanks | \$495.00 ¹ |
| 195AA7 ¹ | Meritor - RPL25HD | \$157.00 ¹ |
| 240AA7 ¹ | Mack FXL 14,600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NC |
| | Meritor - 40,000 LB | NA |
| | Mack - 40,000 LB Multileaf | NA |
| | 198" WB | NC |
| | 210" WB | NC |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| 2410L1 ¹ | Mack Air Disc Brakes | \$1,629.00 ¹ |
| 253AB3 ¹ | Mack Air Disc Brakes | \$4,557.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|---|---------------------------|--------------------|
| <u>MACK - GU712 - (4X2 -</u> | - REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLE | BOOM, HOOK LIFT) (Specifi | <u>cation #34)</u> |
| Transource, Inc. | 2017 Mack GU-712 | ★ Appalachia | \$86,777.71 |
| Transource, Inc. | 2017 Mack GU-712 | *Dogwood | \$86,777.71 |
| Transource, Inc. | 2017 Mack GU-712 | ★ Cardinal | \$86,777.71 |
| Transource, Inc. | 2017 Mack GU-712 | ★Longleaf Pine | \$86,777.71 |



<u>MACK - GU712 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #34

2017 Mack GU-712

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. EXHAUST EMMISIONS

- a. CARB 2008 IDLE Regulation IDLE Emission Certification, CARB 08 (with decal located on lower LH corner\driver door)
- b. DPF Cover DPF Cover painted steel
- c. DPF Diesel Particulate Filter Cleartech HHS DPF RH Side Under CAB w/SCR Frame MTD RH Side-US10
- d. Exhaust No Muffler, Single (R/S) Vertical Straight EXH Stack turned out end, outboard
- e. Exhaust Heat Shield Type Exhaust Heat Shield Type, Basic
- f. Exhaust Stack Height Exhaust Stack 3.55 Meter, Height over ground (11'6")
- g. Exhaust System Material Finish Standard Exhaust System Material Finishing
- h. DEF TANK 45L/22" DIA Semi Tank LEft Side Frame MTD
- i. DEF Tank Cover DEF Tank Cover, Painted Finish
- j. Exhaust Aftertreatment System Selective Catalyst Reduction Diesel Part Filter Ceramic
- k. Emission On Board DIAG Control Emission OBD, Display Only, USA2016

2. ENGINE/TRANSMISSIONS

- a. Turbo Family for 2017 Turbo Single Stage
- b. Engine Package MP7-325M MACK 325 @ 1500-1900 RPM (PEAK) 2100 RPM (GOVERNED)US' 14 (1200 LB-FT)
- c. Transmission T310 10 SP-MACK
- d. Pre-View Topography Without Pre-View Topography
- e. Transmission Electronics Without Transmission Electornics
- f. Engine Governor Type Engine Governor Type MIN-MAX

3. ENGINE EQUIPMENT

- a. Air Cleaner 11" Single Element Donaldson
- b. Air Intake Source Air Intake Source, Hood Outside
- c. Bug Screen Black Alum Mounted Behind Grille
- d. Air Compressor MERITOR/WASBO 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA)- Standard Fuel Filter Position
- f. Alternator 12V130A DELCO 24SI (130 AMP)
- g. BATTERIES 3-12V MACK M/F 31 650 CCA THREADED STUD TYPE
- h. Cooling Performance Narrow Radiator with Lenght 4 (60 DM2), 41 DEG C ATB, Cooling Capacity
- i. Coolant Protection TO -34 DEG F
- j. Coolant Filter/Conditioner with Filter/Conditioner
- k. Fan Drive GEHR Fan & Electronic Modulating Viscous Fan Drive
- l. Engine Brake without ENG BRK
- m. Fuel-Water Separator MACK Integral Includes Manual Drain
- n. Fuel Equipment Water Heater (CA)- without Fuel Heater Equipment
- o. Battery Box Mounting RH Under CAB-US10

- p. Battery Box Cover Basic Battery Box Cover
- q. Battery Disconnect Switch without Battery Disconnect Switch
- r. Emergency Start Studs without Emergency Start Studs
- s. Hoses Radiator/Heater MACK Brand EPDM Radiator & Heater Hoses
- t. Starter 12V Standard Starter DELCO 39MTHD
- u. Oil Pan Oil Pan Steel
- v. Tether Dev Pkg, Caps & Covers without Tether Device PKG for Caps & Covers
- w. Engine Block Heater without Engine Block Heater
- x. Engine Oil Pan Heater without Engine Oil Pan Heater
- y. Engine Starting Aid without Starting Aid
- a'. Breather Filter without Breather Filter
- aa. Engine Oil Drain Kit without Engine Oil Drain Kit
- ab. Battery Shock Pads without Battery Shock Pads

ac. Smart Idle Elevated IDLE RPM Time - Increase 10 minute maximum time

4. CLUTCH/TRANS EQUIPMENT

- a. Clutch Eaton Advantage EZ-Pedal 9-Spring, 2Plate 15.5" Ceramic 6 Paddles, Manual Adjust
- b. Driveline MAIN Meritor 18 MXL "XTENDED LUBE"
- c. Clutch Actuation System Clutch Actuation System, Mechanical, Cable
- d. Lubricants, Transmission Petroleum Oil in Transmission
- e. Clutch Pedal Pad Clutch Pedal Pad, Rubber
- f. Transmission Oil Cooler without Oil Cooler
- g. Transmission Dust Proofing without Transmission Dust Proofing
- h. Prop Shaft Bearing Guard without Prop Shaft Bearing Guard
- i. Propellr Shaft Main, UNVSL JNT Propeller Shaft Main, Universal Joint Half-Round Type
- j. Hill Start Assist without Hill Start Assist
- k. Bell Housing Aluminum Bell Housing
- l. Clutch Brake Clutch Brake, One Piece
- m. Clutch Lube Line without Lubeline between Release Bearing and Bell Housing
- n. Retarder without Retarder
- o. Transmission Torque Converter without Transmission Torque Converter
- p. Transmission Adaptation Ring without Transmission Adaptation Ring
- q. Gear Shift Lever Gear Shifting, Basic
- r. Engine Start Condition without Engine Start Condition
- s. Trans Shift Mode Points without Trans Shift Mode Points
- t. Transmission Protection without Transmission Protection
- u. Econo Roll Econo Roll Disable M-Drive (Required for all other Transmissions)
- v. mDRIVE MACKCELLERATOR without Transmission Kick-Down Mode

5. FRONT AXLE EQUIPMENT

- a. Front Axle FXL12 12000 LB-MACK 5400 KG (N/A with Lift Axles)
- b. Springs Front 12,000 LB Taperleaf 5400 KG (2-LEAF SPRING)
- c. Front Axle Brakes MERITOR "S" CAM 16.5"x5 Q Plus Brakes
- d. Brake, Front Cast Iron Brakedrum, Front Axle
- e. Front Axle Brake Dust Shield Front Brakes without Dust Shields
- f. Front Brake Chamber MFG Front Brake Chamber Manufacture, MGM
- g. Front Brake ADJ. Manufacture Front Brake Adjustment, Automatic Haldex
- h. Front Spring Bias without Front Spring Bias (Equal Stiffness L/R)
- i. Brake Lining Material Front Brake Lining material, Front, FED MOGUL ABEX 931-162/R301
- j. HUB Material, Front Basick Material HUB (Steel/Cast Iron), Front
- k. HUB Oil Seal, Front FAG Schaeffler, Front HUB Oil Seal
- 1. Spindle Nuts, Front Basic (No Option) Spindle Nuts, Front
- m. Shock Absorber, Front with Shock Absorber, Front
- n. Steering SD110 Sheppard
- o. Lubricants, Front Axle Petroleum Oil in Front Axle
- p. Front Brake Chamber Size Front Brake Chamber 20SQ Inches (Service)
- q. Brake Regulation Brake Regulation, Stopping Distance 94M (310 FT)

6. REAR AXLE EQUIPMENT

a. Real Axle - Single - RA23R 23000 LB-MACK 10400 KG

- b. Rear Axle Casing Width Real Axle Casing Width, Standard
- c. Lube Pump, Rear Axle without Lube Pump, Rear Axle
- d. Carrier Rear Axle CRD151
- e. Rear Axle Ratio Ratio 3.11, Rear Axle
- f. Rear Suspension Single 23000LB Multileaf 10400KG No Anti Sway
- g. Springs Anti-Sway without Anti-Sway
- h. Suspension Levelling Devise without SUSP. LEVELING DEVICE
- i. Air Suspension Dump Warning without Air Suspension Dump Warning
- j. Rear Shock Absorber without Rear Shock Absorber
- k. Transverse Torque RODS, R SUSP without Rear Suspension Transverse Torque ROD
- 1. Brakes Rear Meritor-CAM 16.5X7 Q Plus
- m. Brake Drums/Rotors Rear Cast Iron Brake Drums
- n. Rear Brake ADJ Manufacture Rear Brake Adjustment, Automatic Haldex
- o. Rear Brake Chamber Size Rear Brake Chamber 30/30 SQ Inches (Service/Emergency)
- p. Drive Axle Brake Dust Shield Rear Drive Brakes without Dust Shields
- q. Brake Lining Material Drive Brake Lining Material, Drive, FED Mogul Abex 931-162/R301
- r. HUB Material, Drive Iron Preset HUB, Drive, w/Integrated Spindle Nut
- s. HUB Oil Seal, Drive Premium HUB Oil Seal, Drive
- t. Power Divider Lockout without Power Divider
- u. Lubricants, Rear Axle Petroleum Oil in Rear Axle
- v. Spring Brake Chambers Vendor MGM Model TR-T; Tamper-Resistant Brake Chambers
- w. Traction Differential = without INTR-WHL/DIFFRNTL OPTNS
- x. Spindle Nuts, Main Axle Spindle Nuts, Main Axle, Integrated
- y. ABS Sensor & Modulator ABS 4 Sensors & 4 Modulators (Front & Rear Axles)
- a'. Anti-Lock Brake System Bendix KB ABS; w/Auto Trac Control; W/Dash SW
- aa. Brake Valve Version = Brake Valve Version, USA-Bendix, Where Possible
- ab. Traction Control Disable without Traction control Disable

7. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - without Option Center Support

8. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 187"
- b. AF (Overhang) 57"
- c. Frame Rails Steel 300MMx90MMx7mm (11.81' x3.54)
- d. Frame Inner Liner without Liner
- e. Frame Outer Liner (CA)- without Frame Outer Liner
- f. Front Frame Ext. (Bolted On) without Front Frame Extension, Bolted On
- g. Front Frame Length Front Frame Length 725MM
- h. Crossmembers BOC and Intermediate(s)= Steel HD Back-to-Back Channel
- i. Frame Rail Free Space without Frame Rail Clearance
- j. Fuel Tank Polish Option without Fuel Tank Polish Option
- k. Rear Crossmember Options Rear Crossmember, Straight Frame End (Basic)
- 1. Rear Frame Treatment Straight Cut Treatment, Rear Frame
- m. Mudflap Hangers, Rear Axle without Mudflap Hanger, Rear Axle
- n. Mudflap Type, Rear Axle without Rear Mudflap
- o. Mudflap, Front Axle Basic Mudflap, Front Axle
- p. Front Bumper Bumper, Painted Steel
- q. Guard, Under Engine Bayt without Guard
- r. Aux Crossm, In Rear Overhang without Auxililary Crossmember in Rear Hangover
- s. Towing Device, Front Two Clevis Towing Device, Front
- t. Towing Coupling without Towing Coupling
- u. Towing Device, Rear without Towing Devices, Rear
- v. Fuel Tank LH 50 GAL Steel (190 Liters) 22IN (560MM)
- w. Fuel Level Sender Unit, Liquid Basic Fuel Level Sender Mounted on LH Tank
- x. Fuel Tank RH Omit RH Fuel Tank
- y. Toolbox Chassis without Toolbox Chassis
- a'. Filler Neck Screens w/o Filler Neck Screen w/o SUMP
- aa. Fuel Line Options, Liquids Fuel Line Option, Single
- ab. Fuel Tank Cap Non-lockable Fuel Tank Cap
- ac. Steps (Bright) Fuel Tank w/o Bright Finish Steps and Straps Package

- ad. Fuel Fill System, Liquid Fuel Fill System, Basic
- ae. Quarter Fenders w/o Rear Axle Fenders
- af. Isolate Tank From Fuel System without Isolate Tank

9. AIR/BRAKE

- a. Air Dryer Manufacturer WABCO Air Dr, 1200UP W/T Cut Off Valve, W Coalesc Oil Filter
- b. Airtank Drain Valve Petcock Drain Valve, On Brake Sys Tanks
- c. Airtank Material Steel Airtank
- d. Air Dryer Position (CA) Air Dryer Position Standard
- e. Park Brake Alarm (CA) without Park Brake Alarm
- f. Parking Brake Valve Parking Brake Valve, 1 Yellow Knob, All Parking
- g. Relocated Air Reservoirs w/o Relocated Air Reservoirs
- h. Auxiliary Airtank without AUX. Airtank

10. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis Wiring Harness Casing, Basic
- b. Auxiliary Pneumatic Outlet Cab without Auxiliary Pneumatic Outlet, in Cab
- c. Auxiliary Spotlight (CA) without Auxiliary Spotlight
- d. Parking Brake Lighting without Parking brake Lighting
- e. Dash Panel Box Dash Panel Clip and Cell Phone Holder
- f. Back-up Alarm without Back-up Alarm
- g. Aux. Fog Lamp without Fog Lamp
- h. Auxiliary Lamps without Auxiliary Lamps
- i. Tail Lamps Tail Lamp, Multipurpose
- j. Dash Mounted Switches without Aux. Switch Wiring
- k. Marker/Directional Signal w/o marker/Directional Signal Option
- 1. Daytime Running Lights RL when ENG Running, Park Brake Off
- m. Warning Lamp without Warning Lamp

11. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA)- without Fifth wheel Angles
- b. 5th Wheel Angle Thickness without 5th Wheel Angle Thickness
- c. Trailer Glad Hand Couplings without Brake Connection
- d. Trailer Brake Valve without Trailer Brake Valve
- e. Trailer Connection Position without Trailer Connection Position
- f. Electrical Recept, AUX Power without Electrical Recept. AUX Power
- g. Trailer Electrical Recept without Trailer Electrical Recept
- h. Trailer Hookup Light without CAB MTD Trailer Hookup Lamp

12. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump without Hydraulic Pump
- b. Front Body Attachment without Front Body Attachment
- c. Frame Modifications No Frame Modifications Provided
- d. Certified Weight Customer Guaranteed Weight, Must be Certified Weight
- e. Rust Protection Additional (CA)- without Transp. Rust Protection
- f. AUX Transmission Cooler (CA) without Auxiliary Transmission Cooler
- g. Rear Engine PTO w/o Rear Engine PTO
- h. PTO Trans Neutral Contrl Check without PTO Transmission Neutral Control Check
- i. Power Take Off Control without Power Take Off Control
- j. Crankshaft Adapter w/o Front End PTO Drive
- k. Bulk Unloading Adaptation without Bulk Unloading Adaptation
- 1. Body Builder Interface Body Link2 W CAB Pass Thru
- m. Unique Decals Machine Directiv (CA)- without Decals
- n. PTO Trans Side, Free Space without PTO Transmission Side, Free Space
- o. PTO Rear Mounted w/o Rear MTD PTO (non-M-Drive)

13. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air Intake Grille, Gray

- c. Air Restriction Indicator without Air Restriction Indicator
- d. Antenna Satellite without Satellite Antenna
- e. Ashtray Ashtray
- f. Audio Shutoff without CAB Auxiliary Fan
- g. Audio Speaker Location Speaker Location, Behind Doors, Middle High Side Panel
- h. Bug Deflector Windscreen without Bug Deflector
- i. CAB INSTEP Version CAB STEP Version Basic
- j. CAB Auxiliary Fan without CAB Auxiliary Fan
- k. CAB Glass Tinted Windshield, Side Windows, & Rear Window
- 1. CAB PEEP WINDOW without Peep Window
- m. CIGARLIGHTER Cigar Lighter
- n. Dash Indicator Lamp Body Out of POS without Dash Indicator Lamp
- o. Dome Lamp, Interior Dome Lamp, Interior, 2 Each Side, Switches Included
- p. Door Storage Compartment without Door Storage Compartment
- q. Front Wheel Opening Basic Front Wheel Opening
- r. Fire Extinguisher w/o Fire Extinguisher Option
- s. Floor Covering Polyurethane Floor Mat
- t. Gauge Ambient Temperature without Gauge, Ambient Temperature
- u. Time Counter (CA) without Time Counter
- v. Gauge Odometer No Hubodometer Provided
- w. Gauge Oil Temp-Rear Axle without Axle Oil Temp Gauge
- x. Gauge Packages STD PIKG + ENG OIL TEMP, Transm Oil Temp & Exh Pyrometer
- y. Gauge Unite of Measure U.S. Units (Predominent)
- a'. Grab Handles BF Exterior Cab Grab Handles, BL Grab Handle RH Interior Windshield Post
- aa. Grille Silver Painted Grille w/o Grille Surround

14. CAB (H THRU R)

- a. Headliner Material Headliner, Vinyl
- b. Hood Hatch without Hood Hatch
- c. Hood Latch Finish Hood Latch Finish, Black
- d. Horn Air w/o Air Horn
- e. Horn Electrical 1 Single Electric Horn Single Tone
- f. INSTMNT Cluster Display Co-Pilot DRVR DISP Enhanced 4.5" DIAG LCD DISP w/4 Button Stalk Control; DIAG DISP Basic
- g. Dashboard Basic Dash-Board
- h. Interior Trim Levels Purebred Sandstone
- i. Keyed Alike Chassis All Chassis Keyed at Random 2 Keys
- j. Door Opening Options Door Opening Option, Manual
- k. Mirrors Convex Type CAB Doors Bright Finish (LH & RH) 8.0" DIA
- 1. Mirror Convex Hood & Fender w/o Convex Hood Mirrors
- m. Mirrors Exterior Bulldog-BG FIN
- n. Mirrors Heated Timeout (CA)- without Heated Mirror Time-out
- o. Mirrors-Proximity without Proximity Mirror
- p. Forward Overhead Storage FRWRD OVRHD STG, 2 STG COMPMNT w/NET, 1 Radio SHLF CNTR
- q. Personalized Name Plate without Personalized name Plate
- r. CAB Guard, Front without CAB Guard
- s. Audio Accommodation w/o Radio or Radio Accommodation Package
- t. Antenna Radio without Antenna, Radio
- u. Antenna CB Radio without Antenna, CB Radio
- v. Power Leads Power LEad, 5Way Type, Headliner MTD
- w. Communication Radio without Communication Radio
- x. COM. Radio Prep Kit (CB)- CB Mounting, Overhead Comp, Mount Plate Removable
- y. Rear Cab Suspension Rear Cab Suspension, Air
- a'. Auxiliary Rear Window with Aux. Rear Window Fixed
- aa. Reflector Kit without Reflector Kit Option
- ab. Roof Hatch or Cooler without Roof Hatch
- ac. Roof Marker Light Roof Light, Non Specified Manufacturer, Curved Model
- ad. Rear Wall Storage Compartment without Rear Wall Storage Compartment

15. CAB (S THRU Z)

a. Seat - Driver's - Air-Bostrom Talladega 915 (MID BACK)

- b. Seat Passenger's Fixed-Mack (Mid-Back)
- c. Seat Armrest Seat Armest Single, Driv (Driver Seat Only)
- d. Seat Belt(s)- Lap & Shoulder (Both Seats) to be Orange in Color
- e. Seat Belt Reminder (CA)- without Seat Belt Reminder
- f. Seat Covering All Vinyl, Cab Interior Dependent Color, Driver & Rider Seats
- g. Seat Support, Dust Cover without Seat Support, Dust Cover
- h. Ignition Type Ignition Type, Key
- i. Steering Wheel 2 Spoke Urethane Grip, Charcoal Spokes, w/o Switches
- j. Sun Visor Exterior w/o Exterior Sun Visor
- k. Sun Visor Interior Internal Sunvisor Front, Basic (No Mirror), Both Sides
- 1. Turn Signals Non Cancelling Turn Signal
- m. Wash Reservoir Position Washer Reservoir Basic Position
- n. Window Controls Roll-up LH&RH-Crank Operated
- o. Windshield Type Splitted Windscreen
- p. Windshield Wipers Two Speed Electric Motor w/Intermittent Feature
- q. Work Lights Chassis Mounted without work Light, Chassis Mounted

16. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - w/o Provisions for Aero Aids

17. WHEELS & TIRES

- a. Tires Brand/Type- Front 11R22.5 H Bridgestone R283A ECOPIA (Total for QTY=2)
- b. Tire Speed Limit Tire Speed Limit Basic
- c. Wheels Front 22.5x8.25 STL DISC 11.25 BC. Accuride ACCU-LITE 10-HOLEHP (2 Hand Holes) P/N 50408 (Total for QTY=2)
- d. Wheel Finishing, Front without Wheel Finishing Front
- e. Front Axle Tire & Wheel Quanity Two Front Tires & Wheels
- f. Tires Brand/Type Rear 11R22.5 H Bridgestone R283A ECOPIA (Total for QTY=4)
- g. Wheels REAR 22.5 x 8.25 STL DISC 11.25 BC. ACCURIDE ACCU-LITE 10-HOLE HP (2 Hand Holes) P/N 50408 (Total for QTY=4)
- h. Rear Wheel Rim Clamp without Rear wheel Rim Clamp
- i. Rear Disc Wheel Polish w/o RR Disc WHL-BRIGHT Finish
- j. Rear Axle Tire & Wheel Quantity Four Rear Axle Tires & Wheels
- k. Wheels Studs (CA)- Wheel Studs Basic Length
- 1. Hub/Wheel Isolator Drive without Hub/Wheel Isolator Drive
- m. Hub/Wheel Isolator Front without Hub/Wheel Isolator Front
- n. Wheel Nut & Finish, Front Wheel Nut & Finish Basic, Front
- o. Wheel Nut Finish, Rear (CA)- Wheel Nut Basic Finish, Rear
- p. Tire Inflation Valve Tire Inflation Valve, Standard
- q. Spare Wheel without Spare Wheel
- r. Spare Wheel Carrier, POS without Spare Wheel Carrier
- s. Hydraulic Jack w/o Hydraulic Jack

18. <u>PAINT</u>

- a. Paint/Vinyl Striping Cab Exterior Single Color w/out Design
- b. Paint Color Area A Mack White 08282PP; P9188
- c. Paint Type Solid Paint
- d. Paint Color Area B w/o Area B Paint Color
- e. Paint Color Area C w/o Area C Paint Color
- f. Paint Cab Paint System Poly Through Coat w/o Clear Coat
- g. Paint Chassis Running Gear Mack Black; P3036
- h. Paint: Bumper Paint Bumper Same Color as Chassis Running Gear
- i. Paint: Fuel Tank Paint Fuel Tank Same Color As Chassis Running Gear
- j. Fuel Tank Paint Process Code Fuel Tank Paint Process, Same as Chassis Running Gear
- k. Front Wheel Paint Front Wheel Powder Coat, White
- 1. Drive Wheel Paint Drive Wheel Powder Coat, White
- m. Paint: Disc Wheels Front without Paint
- n. Paint: Disc Wheels Rear without Paint
- o. Paint: Demount. Rims Rear without Paint
- p. Paint: Spoke Wheels-Front w/o Optional Spoke Wheel Paint

- q. Paint: Spoke Wheels-Rear w/o Optional Spoke Wheel Paint
- r. Paint: HUBS & DRUMS Front Same as Chassis Running Gear s. Paint: HUBS & DRUMS Rear Same as Chassis Running Gear

19. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack Rawhide Package

20. APPLICATION PACKAGES - MHD - AF CONFIGURATION PACKAGE

- a. Without MHD Configuration Package
- 21. APPLICATION PACKAGES GRANITE AF CONFIGURATION PACKAGE
 - a. Without Granite AF Configuration Package

22. APPLICATION PACKAGES - SPECIAL SELLS PACKAGE

a. Without Special Sells Package



MACK - GU712 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #34

2017 Mack GU-712

The Mack GU-712 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$86,777.71 | \$86,777.71 | \$86,777.71 | \$86,777.71 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU-712 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$86,777.71 | \$86,777.71 | \$86,777.71 | \$86,777.71 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|--------------------------|
| 100AL0 ¹ | MP7-365HP | \$735.00 ¹ |
| 100AR0 ¹ | MP8-445HP | \$2,644.00 ¹ |
| 136AB8 ¹ | Mack T313-13 Speed | \$1,629.00 ¹ |
| | Allison 3000 5spd | NA |
| 136AR6 ¹ | Allison 4500 5spd | \$20,535.25 ¹ |
| 288AA7 ¹ | 116 gallon single tank | \$363.00 ¹ |
| 290AB0 ¹ | Dual 50 gallon tanks | \$495.00 ¹ |
| 195AA7 ¹ | Meritor - RPL25HD | \$157.00 ¹ |
| 240AA7 ¹ | Mack FXL 14, 600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NC |
| | Meritor - 40,000 LB | NA |
| | Mack - 40,000 lb multileaf | NA |
| | 198" WB | NC |
| | 210" WB | NC |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| | Mack Air Disc Brakes | NA |
| | Mack Air Disc Brakes | NA |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------|--|-----------------------------|--------------------|
| <u>MACK - GU713 – (6X4 -</u> | – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKL | EBOOM, HOOK LIFT) (Specific | cation #35) |
| Transource, Inc. | 2017 Mack GU 713 | ★ Appalachia | \$92,214.14 |
| Transource, Inc. | 2017 Mack GU 713 | ★Dogwood | \$92,214.14 |
| Transource, Inc. | 2017 Mack GU 713 | ★ Cardinal | \$92,214.14 |
| Transource, Inc. | 2017 Mack GU 713 | ★Longleaf Pine | \$92,214.14 |



<u>MACK - GU713 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #35

2017 Mack GU 713

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE INFORMATION

- a. Chassis (Base Model) GU813 R 6x4 Daycab
- b. Customer Fleet Size Dealer fleet with less than 25 vehicles in own fleet of any vehicle brand
- c. Initial Registration Location Any state exc. California or Hawaii (US14)
- d. Road Condition Well maintained surfaced roads > 95% driving distance
- e. Vehicle Use and Body/trailer Type Refuse Rear Loader Truck
- f. Gross Combination Weight Truck only no trailer towing provisions provided
- g. Topography Grades 98% of driving distance max grade 16%
- h. Ambient Temp Upper Limit (GTA) Amb temp hot, up to +40C, warmer allowed 25h/year
- i. Terrain Grade On-Off highway, starting grades
- j. Loading Surface Concrete loading and/or unloading surface
- k. Vehicle Vocation Pickup and delivery / short haul service

2. ENGINE

- a. Turbo Family for 2017 Turbo single stage
- b. Engine Package MP7- 325M Mack 325 @ 1500-1900 RPM (peak) 2100 RPM (governed) US'14, (1200 lb-ft)
- c. Engine Governor Type Min-Max

3. TRANSMISSION

- a. Transmission T310 10 SP Mack
- b. Without transmission electronics

4. EXHAUST/EMISSIONS

- a. CARB 2008 Idle Regulation Idle emission certification, CARB 08 (with decal located on lower LH corner/driver door)
- b. DPF Cover DPF Cover, painted steel
- c. DPF Diesel Particulate Filter CLeartech HHS DPF RF side under cab w/scr frame mtd rh side US 10
- d. Exhaust No muffler, single (R/S) vertical straight exh stack turned out end, outboard
- e. Exhaust Heat Shield Type Exhaust heat shield type, basic
- f. Exhaust Stack Height Exhaust stack 3.55 metre, height over ground (11'6")
- g. Exhaust System Material Finish Standard exhaust system material finishing
- h. Def Tank 45L/22" Dia semi tank left side frame mtd
- i. Def Tank Cover Def tank cover, painted finish
- j. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. filter ceramic
- k. Emission on Board Diag. Control Emission OBD. display only, USA2016

5. ENGINE EQUIPMENT

a. Air Cleaner - 11" single element Donaldson

- b. Air Intake Source Air intake source, hood outside
- c. Bug Screen black aluminum mounted behind grille
- d. Air Compressor Meritor/Wabco 318 (18.7 CFM)
- e. Primary Fuel Filter Position (CA) Standard fuel filter position
- f. Alternator 12V130A Delco 24SI (130 AMP)
- g. Batteries 3-12V Mack M/F 31 650 CCA Threaded stud type
- h. Cooling Performance Narrow radiator with length 4 (60 DM2), 41 DEG C ATB, cooling capacity
- i. Coolant Protection to -34 deg f
- j. Coolant Filter/Conditioner with filter/conditioner
- k. Fan Drive Behr fan and electronic modulating viscous fan drive
- l. Engine Brake w/o Engine Brake
- m. Fuel Water Separator Mack integral includes manual drain
- n. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- o. Battery Box Mounting RH behind SCR US10
- p. Battery Box Cover Basic battery box cover
- q. Battery Disconnect Switch W/O battery disconnect switch
- r. Emergency Start Studs Without emergency start studs
- s. Hoses Radiator/Heater mack brand EPDM radiator and heater hoses
- t. Starter 12V standard starter Delco 39MTHD
- u. Oil Pan Oil pan steel
- v. Tether Dev. Package, Caps and Covers Without tether device package for caps and covers
- w. Engine Block Heater without engine block heater
- x. Engine Oil Pan Heater Without engine oil pan heater
- y. Engine Starting Aid W/O
- a'. Breather Filter Without breather filter
- aa. Engine Oil Drain Kit Without engine oil drain kit
- ab. Battery Shock Pads Without battery shock pads
- ac. Smart Idle Elevated Idle RPM Time Increase 10 minute maximum time
- ad. Engine Brake Lighting (CA) Brake lighting, basic

6. CLUTCH/TRANSMISSION EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 9 spring, 2 plate 15.5" ceramic 6 paddles, manual adjust
- b. Driveline Main Meritor 18 MXL"XTENDED LUBE"
- c. Driveline Interaxle MERITOR 17 MXL"XTENDED LUBE"
- d. Clutch Actuation System Clutch actuation system, mechanical, cable
- e. Lubricants, Transmission Petroleum oil in transmission
- f. Clutch Pedal Pad Clutch pedal pad, rubber
- g. Transmission Oil Cooler Without oil cooler
- h. Transmission Dust Proofing Without transmission dust proofing
- i. Prop Shaft Bearing Guard Without prop shaft bearing guard
- j. Prop Shaft Interaxle Univ. Joint prop shaft interaxle, univ joint falf-round type
- k. Propeller Shaft Main, Universal Jnt. Propeller shaft main, universal joint half-round type
- 1. Hill Start Assist Without hill start assist
- m. Bell Housing Aluminum bell housing
- n. Clutch Brake Clutch brake, one piece
- o. Clutch Lube Line Without lubeline between release bearing and bell housing
- p. Retarder Without retarder
- q. Transmission Torque Converter W/O transmission torque converter
- r. Transmission Adaptation Ring W/O transmission adaptation ring
- s. Gear Shift Lever Gear Shifting, Basic
- t. Engine Start Condition Without engine start condition
- u. Trans Shift Mode Points W/o trans shift mode points
- v. Transmission Protection Without transmission protection
- w. Econo Roll Econo roll disable M-drive (required for all other transmissions)
- x. mDrive Mackcellerator Without transmission kick-down mode

7. FRONT AXLE EQUIPMENT

- a. Front Axle FXL 12 12,000 Lb Mack 5400 KG (N/a with lift axles)
- b. Front Axle Spread W/O
- c. Vehicle Prep W/O vehicle prep, additional
- d. Additional Axles Axles

- e. Springs Front 12,000 LB taperleaf 5400 kg (2 leaf spring)
- f. Brake, Front Cast Iron brakedrum, front axle
- g. Front Axle Brakes bendix ES_165-06D 16.5 x 5 cast spider h. Front Axle Brake Dust Shield Front brakes W/O dust shields
- i. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- j. Front Brake ADJ. MFg. Front Brake Adjustment, Automatic Haldex
- k. Front Spring Bias without Front Spring BIAS (EQUAL STIFFNESS L/R)
- 1. Brake Lining Material Front Brake Lining Material Front, Eaton EES-600
- m. Hub Material, Front Basic material hub (steel/cast iron), front
- n. Hub Oil Seal, Front Fag Schaeffler, front hub oil seal
- o. Spindle Nuts, Front Basic (no option) spindle nuts, front
- p. Shock Absorber, Front With shock absorber, front
- q. Steering SD110 Sheppard
- r. Lubricants, Front Axle petroleum oil in front axle
- s. Front Brake Chamber Size Front brake chamber 20sq inches (service)
- t. Brake Regulation Brake regulation, stopping distance 94M (310ft)

8. PUSHER/TAG AXLE EQUIPMENT

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheelbase 216"
- b. AF (Overhang) 71"
- c. Frame Rails Steel 300MM x 90MM x 8MM -- (11.81" x 3.54" x 0.31")
- d. Frame Inner Liner Without liner
- e. Frame Outer Liner (CA) Without frame outer liner
- f. Front Frame Ext. (bolted on) W/O Front Frame Extension, Bolted on
- g. Front Frame Length Front frame length 725MM
- h. Crossmembers Boc and intermediate (s) = steel HD back to back channel
- i. Frame Rail Free Space W/O frame rail clearance
- j. Fuel Tank Polish Option W/O fuel tank polish option
- k. Rear Crossmember Options Rear crossmember, straight frame end (basic)
- 1. Rear Frame Treatment Straight cut treatment, rear frame
- m. Mudflap Hangers, Rear Axle Without mudflap hangers, rear axle
- n. Mudflap, Front Axle Basic Mudflap, Front Axle
- o. Front Bumper Bumper, Painted Steel
- p. Guard, Under Engine BAYT Without guard
- q. Aux. Crossm. in Rear Overhang 1 aux crossmember, single channel
- r. Towing Device, Front Two Clevis Towing Device, Front
- s. Towing Coupling Without towing coupling
- t. Towing Device, Rear Without towing devices, rear
- u. Fuel Tank, LH 50 gallon steel (190 liters) 22" (560 mm)
- v. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on LH tank
- w. Fuel Tank, RH Omit RH fuel tank
- x. Toolbox Chassis W/O toolbox chassis
- y. Filler Neck Screens W/O filler neck screen w/o sump
- a'. Fuel Line Options Liquid Fuel line option, single
- aa. Fuel Tank Cap Non-lockable fuel tank cap
- ab. Steps (bright) Fuel Tank, W/O bright finish steps and straps package
- ac. Fuel Fill System, Liquid Fuel fill system, basic
- ad. Ouarter Fenders W/O rear axle fenders
- ae. Isolate Tank from Fuel System W/O isolated tank
- af. Crossmember, Bogie Type Crossmember, Bogie, basic type
- ag. Intermed XMBR Exclusion Zone W/O

10. AIR/BRAKE

- a. Air Dryer, Manufacturer Wabco Air Dr., 1200 Up W/T Cut Off Valve, W Coalesc oil filter
- b. Airtank Drain Valve petock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Air Dryer Position (CA) Air dryer position standard

- e. Park Brake Alarm (CA) Without park brake alarm
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Relocate Air Reservoirs W/O relocated air reservoirs
- h. Auxiliary Airtank W/O aux. airtank
- i. Trailer Access Package W/O rear deck

11. ELECTRICAL

- a. Chassis Wiring Harness Casing Chassis wiring harness casing, basic
- b. Auxiliary Pneumatic Outlet Cab W/O auxiliary pneumatic outlet, in cab
- c. Auxiliary Spotlight (CA) Without auxiliary spotlight
- d. Parking Brake Lighting W/O parking brake lighting
- e. Dash Panel Box Dash panel clip and cell phone holder
- f. Back-Up Alarm W/O back up alarm
- g. Aux. Fog Lamp W/O fog lamp
- h. Auxiliary Lamps W/O auxiliary lamps
- i. Tail Lamps Tail lamp, multipurpose
- j. Dash Mounted Switches W/O aux. switch wiring
- k. Marker/Directional Signal W/O marker/directional signal option
- 1. Daytime Running Lights DRL when engine running, park brake off
- m. Warning Lamp W/O warning lamp

12. TRAILER CONNECTIONS

- a. Fifth Wheel Angle Material (CA) W/O fifth wheel angles
- b. Fifth Wheel Angle Thickness W/O fifth wheel angle thickness
- c. Trailer Glad Hand Couplings W/O brake connection
- d. Trailer Brake Valve Ŵ/O trailer brake valve
- e. Trailer Connection Position W/O trailer connection position
- f. Trailer Electrical Recept. W/O trailer electrical recept
- g. Trailer Hookup Light W/O cab mtd trailer hookup lamp
- h. 5th Wheel Offset Without Fifth Wheel Offset

13. PTO/SPECIALTY EQUIPMENT

- a. Hydraulic Pump W/O hydraulic pump
- b. Front Body Attachment W/O front body attachment
- c. Frame Modifications No frame modifications provided
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection Additional (CA) W/O transp. rust protection
- f. Aux. Transmission Cooler (CA) W/O auxiliary transmission cooler
- g. Rear Engine PTO W/O rear engine PTO
- h. PTO Trans Neutral Control Check W/O PTO transmission neutral control check
- i. Power Take Off Control W/O power take off control
- j. Crankshift Adapter W/O front end PTO drive
- k. Bulk Unloading Adaptation W/O bulk unloading adaptation
- 1. Body Builder Interface Body link3 W cab pass thru
- m. Unique Decals Machine DirectIV (CA) W/O decals
- n. PTO Trans Side, Free Space W/O PTO transmission side, free space
- o. PTO, Rear Mounted W/O Rear MTD PTO (non-M-drive)
- p. Transport Adaptation Uniform load no adaptation
- q. Collision Warning System W/O
- r. ACC Time GAP Configuration Setting W/O
- s. Transport Adaptation Uniform Load No Adaptation

14. CAB (A THRU G)

- a. Air Conditioning/Heater Blend Air HVAC
- b. Air Intake Grille, Finish Air intake grille, gray
- c. Air Restriction Indicator W/O air restriction indicator
- d. Antenna, Satellite W/O satellite antenna
- e. Ashtray
- f. Audio Shutoff W/O automatic audio shutoff
- g. Audio Speaker Location Speaker location, behind doors, middle high side panel

- h. Bug Deflector, Windscreen W/O bug deflector
- i. Cab Aux. Fan W/O cab aux. fan
- j. Cab Instep Version Cab step version basic
- k. Cab Glass Tinted windshield, side windows, and rear window
- l. Cab Peep Window W/O
- m. Cigar Lighter
- n. Dash Indicator, Lamp Body Out of POS W/O dash indicator lamp
- o. Dome Lamp, Interior Dome lamp, interior, 2 each side, switches included
- p. Door Storage Compartment W/O door storage compartment
- q. Front Wheel Opening Basic front wheel opening
- r. Fire Extinguisher W/O fire extinguisher
- s. Floor Covering Polyurethane floor mat
- t. Gauge, Ambient Temperature W/O gauge, ambient temperature
- u. Time Counter (CA) W/O time counter
- v. Gauge, Odometer No hubodometer provided
- w. Gauge, Oil Temp., Rear Axle W/O axle oil temp. gauge
- x. Gauges, Packages Std package plus engine oil temp, transmission oil temp and exh pyrometer
- y. Gauges, Unit of Measure U.S. Units (predominant)
- a'. Grab Handles BF exterior cab grab handles, BL grab handle RH interior windshield post
- aa. Grille Silver painted grille W/O grille surround
- ab. CAB INSTEP VERSION Cab Step Version Basic

15. CAB (H THRU R)

- a. Headliner Material Headliner, vinyl
- b. Hood Hatch W/O hood hatch
- c. Hood Latch Finish Hood latch finish, black
- d. Horn, Air W/O
- e. Horn, Electrical 1 single electric horn single tone
- f. Instrument Cluster Display Co-pilot DRVR disp enhanved 4.5" diag. LCD display w/4 button stalk control, diag. disp. basic
- g. Dashboard Basic dashboard
- h. Interior Trim Levels Purebred sandstone
- i. Keyed Alike Chassis All chassis keyed at random 2 keys
- j. Door Opening Options Door opening option, manual
- k. Mirrors, Convex Type Cab Doors Bright finish (LH and RH) 8.0" dia.
- l. Mirror, Convex Hood and Fender W/O convex hood mirrors
- m. Mirrors, Exterior Bulldog BR Fin
- n. Mirrors Heated Timeout (CA) W/O heated mirror timeout
- o. Mirrors, Proximity W/O proximity mirror
- p. Forward Overhead Storage Forward overhead storage, 2 STG compmnt. w/net, 1 radio shelf center
- q. Personalized Name Plate W/O personalized name plate
- r. Cab Guard, Front W/O cab guard
- s. Audio Accommodation W/O pkg
- t. Antenna, Radio W/O
- u. Antenna CB Radio, W/O antenna, CB radio
- v. Power Leads Power Lead, 5 way type, headliner MTD
- w. Communication Radio W/O communication radio
- x. Com. Radio Prep Kit CB mounting, overhead comp., mount plate, removable
- y. Rear Cab Suspension- Rear cab suspension, air
- a'. Auxiliary Rear Window With auxiliary rear window, fixed
- aa. Reflector Kit W/O reflector kit option
- ab. Roof Hatch or Cooler W/O roof hatch
- ac. Roof Marker Light Roof light, non specified manufacturer, curved model
- ad. Rear Wall Storage Compartment W/O
- ae. Permit Plate W/O (for legal perm adhesives)

16. <u>CAB (S THRU Z)</u>

- a. Seat, Drivers Air Bostrom Talladega 915 (mid black)
- b. Seat, Passenger Fixed Mack
- c. Seat Armrest Seat armrest single, drive (driver seat only)
- d. Seat Belt(s) Lap and Shoulder both seats to be in color orange

- e. Seat Belt Reminder (CA) W/O seat belt reminder
- f. Seat Covering All vinyl, cab interior dependent color, driver seat only
- g. Seat Support, Dust Cover W/O seat support, dust cover
- h. Ignition Type Ignition type, key
- i. Steering Wheel 2 spoke urethane grip, charcoal spokes, W/O switches
- j. Sun Visor, Interior, Front Internal sunvisor front, basic (no mirror) both sides
- k. Sun Visor, Exterior W/O exterior sun visor
- 1. Turn Signals Non cancelling turn signal
- m. Washing Reservoir Position Washer reservoir basic position
- n. Window Controls Roll-Up LH and RH crank operated
- o. Windshield Type Split windscreen
- p. Windshield Wipers Two speed electric motor w/intermittent feature
- q. Work Lights Chassis Mounted W/O work light, chassis mounted

17. AERODYNAMIC DEVICES

a. Roof Fairing/Side Shields - W/O provisions for aero aids

18. WHEELS AND TIRES

- a. Tires Brand/Type Front 11R 22.5 H Bridgestone R283A Ecopia (total for Qty = 2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels, Front 22.5 x 8.25 stl disc 11.25 bc accuride accu-lite 10 hole hp (2 hand holes) p/n 50408 (total for qty = 2)
- d. Wheel Finishing, Front W/O
- e. Front Axle Tire and Wheel Quantity Two front tires and wheels
- f. Tires Brand/Type, Rear 11R 22.5 H Bridgestone R283A Ecopia (total for qty = 8)
- g. Wheels, Rear 22.5 x 8.25 stl disc Unimnt 10 Hayes Lemmerz #95041 2 Hand Hole WGT Reduced (Total for QTY=8)
- h. Rear Wheel Rim Clamp W/O rear wheel rim clamp
- i. Rear Disc Wheel: Polish W/O RR Disc Whl-Bright Finish
- j. Rear Axle Tire and Wheel Quantity Eight rear axle tires and wheels
- k. Wheel Studs (CA) Wheel studs basic length
- l. Hub/Wheel Isolator, Front W/O hub/wheel isolator, front
- m. Hub/Wheel Isolator, Drive W/O hub/wheel isolator, drive
- n. Wheel Nut and Finish Front Wheel nut and finish basic, front
- o. Wheel Nut Finish, Rear (CA) Wheel nut basic finish , rear
- p. Tire Inflation Valve Tire Inflation valve, standard
- q. Spare Wheel W/O spare wheel
- r. Spare Wheel Carrier, POS W/O spare wheel carrier
- s. Hydraulic Jack W/O hydraulic jack

19. <u>PAINT</u>

- a. Paint/Vinyl Striping Cab Exterior Single color without design
- b. Paint Color, Area A Mack white 08282PP; P9188
- c. Paint Type Solid paint
- d. Paint Color Area B W/O area b paint color
- e. Paint Color Area C W/O area c paint color
- f. Paint, Cab Paint System Poly through coat W/O clear coat
- g. Paint, Chassis Running Gear Mack Black P3036
- h. Paint, Bumper Paint bumper same color as chassis running gear
- i. Paint, Fuel Tank Paint fuel tank same color as chassis running gear
- j. Fuel Tank Paint Process Code Fuel tank paint process, same as chassis running gear
- k. Front Wheel Paint Front wheel powder coat, white
- 1. Drive Wheel Paint Drive wheel powder coat, white
- m. Paint: Disc Wheels, Front W/O paint
- n. Paint: Disc Wheels, Rear W/O paint
- o. Paint: Demount Rims, Front W/O paint
- p. Paint: Demount Rims, Rear W/O paint
- q. Paint: Spoke Wheels, Front W/O optional spoke wheel paint
- r. Paint: Spoke Wheels, Rear W/O optional spoke wheel paint
- s. Paint: Hubs and Drums, Front Same as chassis running gear
- t. Paint: Hubs and Drums, Rear Same as chassis running gear

20. REAR AXLE EQUIPMENT

- a. Rear Axles Tandem S38"R" 38000LB-Mack 17200KG FAB HSNG
- b. Rear Axle Casing Width Rear axle casing width, std
- c. Lube Pump, Rear Axle W/O
- d. Carrier, Rear Axle CRDP 150/151
- e. Rear Axle Ratio Ratio 3.79, rear axle
- f. Rear Suspension, Tandem SS38 Mack multileaf
- g. Springs, Anti-Sway Furnish w/Tandem Rear Axle
- h. Rear Susp. Beam Bushings Urethane Bushings
- i. Bogie Spread, Rear Bogie spread, 1270mm (50.0")
- j. Suspension Leveling Device W/O Susp. Leveling Device
- k. Air Suspension Dump Warning W/O Air Suspension Dump Warning
- 1. Rear Shock Absorber W/O, Rear Shock Absorber
- m. Transverse Torque Rods, R Susp. W/O Rear Suspension Transverse Torque Rod
- n. Brakes, Rear Bendix ES 165-07D 16.5x7 cast spider
- o. Brake Drums/Rotors, Rear Cast Iron Brake Drums
- p. Rear Brake ADJ. Manufacture Rear brake adjustment, automatic Haldex
- q. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- r. Drive Axle Brake Dust Shield Rear drive brakes W/O dustshields
- s. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- t. Hub Material, Drive iron preset hub, drive w/ integrated spindle nut
- u. Hub Oil Seal, Drive Premium hub oil seal, drive
- v. Power Divider Lockout Power divider lockout, w/ buzzer and light
- w. Lubricants, Rear Axle Petroleum oil in axle, rear
- x. Rear Spring Insulator Mat'l Rear spring insulator, rubber
- y. Spring Brake Chambers, Vendor MGM model TR-T; tamper resistant brake chambers
- a'. Traction Differential W/O intr-whl/differential options
- aa. Spindle Nuts, Main Axle Spindle nuts, main axle, integrated
- ab. ABS Sensor and Modulator ABS 4 sensors and 4 modulators (front and rear axles)
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch) ABS
- ad. Brake Valve Version Brake valve version, USA Bendix, where possible
- ae. Traction Control Disable W/O

21. CAB SLEEPER BOX

a. Side Window Lower - W/O

22. APPLICATION PACKAGES - MACK PACKAGE RAWHIDE

a. Without Mack rawhide package

23. APPLICATION PACKAGES MHD-AF CONFIGURATION PACKAGE

a. W/O MHD Config Package

24. APPLICATION PACKAGES - SPECIAL SALES PACKAGE

a. Without Special Sales Package



MACK - GU713 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #35

2017 Mack GU 713

The Mack GU 713 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$92,214.14 | \$92,214.14 | \$92,214.14 | \$92,214.14 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | GU 713 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$92,214.14 | \$92,214.14 | \$92,214.14 | \$92,214.14 |

| Order Code | Add Options | All Zones |
|---------------------|------------------------------|--------------------------|
| 100AL0 ¹ | MP7 - 365HP | \$735.00 ¹ |
| 100AR0 ¹ | MP8 - 445HP | \$2,644.00 ¹ |
| 136AB8 ¹ | Mack T313 - 13 speed | \$1,629.00 ¹ |
| | Allison 3000 5spd | NA |
| 136AR6 ¹ | Allison 4500 5spd | \$20,535.25 ¹ |
| 288AA7 ¹ | 116 gallon single tank | \$363.00 ¹ |
| 290AB0 ¹ | Dual 50 gallon tanks | \$495.00 ¹ |
| 195AA7 ¹ | Meritor - RPL25HD | \$157.00 ¹ |
| 240AA7 ¹ | Mack FXL 14,600 LB | \$759.50 ¹ |
| | 14,600 LB Leaf Spring | NC |
| | Meritor - 40,000 LB | NA |
| | Mack - 40,000 LB Multileaf | NA |
| | 198" WB | NC |
| | 210" WB | NC |
| 274AA7 ¹ | Steel - 300MM x 90MM x 9.5MM | \$376.00 ¹ |
| 2410L1 ¹ | Mack Air Disc Brakes | \$1,629.00 ¹ |
| 253AB3 ¹ | Mack Air Disc Brakes | \$4,557.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|--|-----------------------|--------------------|
| <u>MACK - LR613 – (6X4 – FRONT L0</u> <u>KNUCKLEBOOM, HOOK LIFT) (S</u> | DADER, REAR LOADER, SIDE LOADER, AUTO pecification #36) | OMATED SIDE LOADER, F | <u> ROLL-OFF,</u> |
| Transource, Inc. | 2017 Mack LR613 | ★ Appalachia | \$133,390.94 |
| Transource Inc | 2017 Mack LR613 | + Dogwood | \$133 390 94 |

Transource, Inc. Transource, Inc.

Transource, Inc.

2017 Mack LR613 2017 Mack LR613 2017 Mack LR613 ★ Appalachia
 ★ Dogwood
 ★ Cardinal
 ★ Longleaf Pine
 \$133,390.94



<u>MACK - LR613 – (6X4 – FRONT LOADER, REAR LOADER, SIDE LOADER,</u> <u>AUTOMATED SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT)</u> <u>SPECIFICATION #36</u>

2017 Mack LR613

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. CUSTOMER/VEHICLE INFO

- a. Price Book Level 2008-10-07
- b. Chassis (Base Model) LR613 R (11L) 6x4 DayCab
- c. Customer Fleet Size Regional fleet 25 or more vehicles in own fleet of any vehicle brand
- d. Type Of Services Municipal
- e. Initial Registration Location Any state EXC. Calif or Hawaii (US14)
- f. Language-Pubs/Decal/Signs English
- g. Vehicle Application Class Class B Highway-Inner City
- h. Vehicle Use & Body/Trailer Type Refuse automatic side loader truck
- i. Terrain Grade Normal Highway, Starting Grades
- j. Loading Surface Concrete loading and /or unloading surface
- k. Vehicle Vocation Refuse / landfill operation

2. ENGINE/TRANSMISSIONS

- a. Engine Package MP7-325M @ 1500-1900 RPM (Peak) 2100 RPM (Governed) us"14, (1200LB-FT)
- b. Transmission 4500 RDS 6 SP-Allison rugged duty series GEN 5 W/prognostics
- c. Transmission Electronics Refuse W/auto-neutral, 2nd gear limit secondary mode

3. EXHAUST/EMISSIONS

- a. DPF Diesel Particulate Filer Cleartech VV DPF vertical LH side BOC W/SCR vert RH side BOC
- b. Exhaust No muffler, single (R/S) vert straight EXH stack plain end, side outlet diffuser, outboard
- c. Exhaust System Material Finish Standard exhaust system material finishing.
- d. DEF Tank 25L / 22" dia semi tank right side MTD
- e. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. Filter ceramic
- f. Regenerate Control Switch, DPF Without DPF regeneration contol switch
- g. Emission on Board Diag Control Emission OBD, Display only, USA2016

4. ENGINE EQUIPMENT

- a. Air Cleaner 13" Single element factory OPT
- b. Air Compressor Merit/Wabco 636 (37.4 CFM) REQS B9200003 when used in blk unload APP
- c. Alternator 12V130A Delco 24SI (130 AMP)
- d. Batteries 3-12V Mack M/F 31 650 CCA threaded Stud type
- e. Cooling Performance Extra narrow radiatior with length1 (60 DM2), 41 DEG C ATB cooling capacity W/O AUX RAD
- f. Coolant Protection To -34 DEG F
- g. Radiator Blind Without radiator blind
- h. Coolant Filter / Conditioner Without filter/conditioner
- i. Engine Block Heater Receptacle (CA) Without engine block heater receptacle

- j. Fan Drive Horton fan. BEHR fan & electric modulating viscous fan drive
- k. Engine Brake W/O ENG BRK
- 1. Fuel-Water Separator Mack integral includes manual drain
- m. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- n. Battery Box-Mounting Single box 3 batt perp, to frame 11" from NTOF
- o. Battery Box Cover Basic battery box cover
- p. Emergency Start Studs Without emergency start studs
- q. Battery Disconnect Switch Mechanical switch positive connect type-US10
- r. Hoses- Radiator/Heater Silicone
- s. Starter 12V standard starter delco 39MTHD
- t. Oil Pan Oil pan steel
- u. Tether DEV PKG, CAPS & Covers Tether PK2: Batt box cover
- v. Engine Block Heater Without engine block heater
- w. Engine Oil Pan Heater Without engine oil pan heater
- x. Engine Starting Pads Without starting pad
- y. Battery Shock Pads Without battery pads
- a'. Smart Idle Elevated Idle RPM Time Increase 10 minutes maximum time

5. CLUTCH/TRANS EQUIPMENT

- a. Drive-Main Meritor 18 MXL "xtended lube"
- b. Driveline-Interaxle Meritor 17 MXL "xtended lube"
- c. Lubricants, Transmission Transynd synthetic auto trans fluid
- d. Transmission Oil Cooler Furnish for Allison trans. With direct mount cooler
- e. Prop Shaft Bearing Guard Without prop shaft bearing guard
- f. Propellr Shaft Main, Unvsl JNT Propeller shaft main, universal joint half-round type
- g. Prop Shaft Interaxl Univ Joint Prop shaft interaxle, univ joint half-round type
- h. Retarder Without retarder
- i. Transmission Torque Converter Furnish TC541 for use w/Allison (HD)series world trans
- j. Transmission Protection Without transmission protection
- k. Engine Smart Torque Feature Engine smart torque feature, disabled

6. FRONT AXLE EQUIPMENT/TIRES

- a. Front Axle FXL16.5 16500 LB-Mack 7500 KG
- b. Spring-Front 16,500 LB Taperleaf 7500 KG
- c. Brake, Front Cast iron brakedrum, front axle
- d. Front Axle Brakes Bendix ES-165-06D 16.5 x 6 cast spider
- e. Front Axle Brake Dust Shield Front brakes with dust shields
- f. Front Brake ADJ. Manufacture Front brake adjustment, automatic haldex
- g. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- h. Brake lining Material Front Brake lining material front, Eaton ES-1100/600
- i. Hub Material. Front Basic material hub (steel/cast iron), front
- j. Shock Absorber, Front With shock absorber, front
- k. Steering M100P, plus right side assist cylinder
- 1. Bump Stop, Front Suspension Bump stop, front suspension, frame MTD
- m. Front Brake Chamber Size Front brake chamber 30SQ inches (service)

7. REAR AXLE EQUIPMENT/TIRES

- a. Rear Axle-Tandem S462 46000LB-Mack 20900KG casting HSNG
- b. Rear Axle Casing Width (CA) Rear axle casing width, standard
- c. Lube Pump, rear, Axle Without lube pump, rear axle
- d. Carrier -Rear Axle CRDP 150/151
- e. Rear Axle Ratio Ratio 4.80, rear axle
- f. Rear Suspension-Tandem SS462- Mack multileaf
- g. Springs- Anti-Sway W/O anti-sway
- h. Rear Susp. Beam Busings Bronze bushings
- i. Bogie Spread, Rear Bogie Spread, 1270MM (50.0")
- j. Suspension Leveling Devise (CA) Without susp. leveling device
- k. Rear Shock Absorber Without shock absorber, rear
- 1. Transverse Torque rods, R Susp Rear susp transverse torque rods, rear drive axle
- m. Brakes-Rear Bendix ES 165-07D 16.5x8.0 cast spider

- n. Brake Drums/Rotors-Rear Cast iron brake drums
- o. Rear Brake ADJ Manufacture Rear brake adjustment, automatic haldex
- p. Rear Brake Chamber Size Rear brake chamber 30 / 30 SQ inches (service/emergency)
- q. Drive Axle Brake Dust Shield Rear drive brakes without dustshields
- r. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- s. HUB Material, Drive Basic material HUBS (steel /cast iron), drive
- t. HUB Oil Seal, Drive Stemco voyager hub oil seal
- u. Power Divider Lockout power divider lockout, w/buzzer & light
- v. Lubricants, Rear Axle Petroleum oil in rear axle
- w. Rear Spring Insulator MAT'L- Rear spring insulator, urethane
- x. Spring Brake Chambers-Vendor MGM Model TR-T; tamper-resistant brake chambers
- y. Traction Differential W/O intr-whl/diffrntl optns
- a'. Spindle Nuts, Main Axle Basic spindle nuts, main axle
- aa. ABS Sensor & Modulator ABS 4 sensors & 4 modulators (front & rear axles)
- ab. Brake Chmbr Diaphragm Material Brake chamber diaphragm, basic
- ac. Anti-Lock Brake System Bendix KB (Easton/Bosch)ABS
- ad. Axle alignment (CA) Axle alignment, chassis report, send to customer

8. PUSHER/TAG EQUIPMENT/TIRES

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheel Base 197"
- b. AF (Overhang) 55"
- c. Frame Rails Steel- 3/8" X 13 3/8" X 3 1/4" (class 8)
- d. Frame Inner Liner Without liner
- e. Front Frame Ext. (Bolted On) Without front frame extension, bolted on
- f. Crossmembers STL-1/2"Pl boltd BOC & intrmdt 1/8" BELO rail, GR5 BB, 1st xmbr BOC RR 38. 17" from a line
- g. Frame Rail Free Space Without frame rail clearance
- h. Fuel Tank Polish Option Without fuel tank polish option
- i. Rear Crossmember Options Rear crossmember, straight frame end (Basic)
- j. Mudflap, Front Axle Mudflap, front axle, basic (no anti-spray) short
- k. Front Bumper Bumper, steel painted
- l. Guard, Under Engine BAYT Without guard
- m. AUX Crossm. In Rear Overhang 1 AUX. crossmember, back to back
- n. Crossmember, Bogie Type Without crossmember, bogie
- o. Towing Device, Front One pin towing device, front
- p. Towing Device, Rear Two hooks frame mounted version 1
- q. Fuel Tank-LH 50 gal steel (190 liters) 26in/24in rect
- r. Fuel Tank-RH Omit RH fuel tank
- s. Fuel Hoses, Liquid Fuel hoses, fire resistant
- t. Fuel Tank Position Liquid Fuel tank position, lowered left side
- u. Filler Neck screens Filler neck screen L.H. fuel tank(s)includes sump

10. AIR/BRAKE

- a. Air Dryer Manufacturer Wabco Air Drer, 1800P W/O T cutt off valve, W coolesc oil filter
- b. Airtank Drain Valve Automatic drain valve, heated
- c. Airtank Material Steel airtank
- d. Body Builder, Air Prep Kit Body builder, air prepkit, 7 air lines, CAB to RS frame
- e. Air Dryer Position (CA) Air dryer position standard
- f. Auxiliary Brake Control-Without auxiliary brake control
- g. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- h. Chassis Packaging (CA) Without customer specified chassis packaging

11. ELECTRICAL

- a. Parking Brake Lighting Without parking brake lighting
- b. Back-up Alarm Without bake-up alarm
- c. Aux. Power Outlet, Interior Aux power outlet, 12V doghouse
- d. Circuit Protection (CA) All circuits fuse/breaker protected
- e. Headlight Lamp Type Headlamp bulb type, halogen

- f. HeadLamp Protection Without headlamp protection
- g. Tail Lamps Without tail lamps
- h. Warning Lights Body Without warning light body
- i. Front & Side Indicator LMP TYP Side indicator lamp type, LED
- j. Daytime Running Lights Day running light, when eng running

12. TRAILER CONNECTIONS

a. EXT.Indicator LMP, Main Switch - Exterior indicator lamp, main switch, basic

13. PTO/SPECIALTY EQUIPMENT

- a. Additional Electrical Schematic Without additional electrical schematic
- b. Hydraulic Pump Furnish ENG pump MTG provisions-include wiring, switches, and indicators as REQ'D
- c. Prop Shaft, Main To AUX Transm (CA) Without prop shaft from main to aux transmission
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection, Additional, (CA) Without transp, rust protection
- f. Transport Adaptation Uniform load no adaptation
- g. PTO Engine Mounted, Rear Without PTO engine rear
- h. Crankshaft Adapter Front end PTO-1350 SER flange
- i. Body Builder Prep Pass Through Without body builder prep.
- j. Body Builder Module EL Prop kit, refuse (no pass thru, 9 & 29 Pin BOC), CTRL LINK2
- k. Unique Decals machine Directiv (CA) Without decals
- 1. PTO Transm. Mounted Without PTO transm. Mounted

14. CAB (A THRU G)

- a. Air Restriction Indicator Mechanical, graduated, on filter
- b. Antenna, Radio Antenna, radio, cab cow, MTD, LH, short rubber
- c. Audio Shutoff Without automatic audio shutoff
- d. Blind Spot Vision SYS. Rear Without prep kit for camera
- e. CAB R.H. & R.H. sit down driving position, extended CAB version
- f. CAB Auxiliary Fan (CA) without CAB auxiliar fan
- g. CAB Corner Protection, Front Without front CAB corner protection
- h. CAB Door Options LR LH & RH front hinged doors W/Power window both sides
- i. CAB A/C Unit Manual controlled climate control air condition
- j. CAB Heater Unit Standard heater unit
- k. CAB Instep Version CAB step version basic
- 1. CAP Peep Window W/O peep window/ vent
- m. CAB Tilt Pump Air assisted CAB tilt pump
- n. Cable Kit Xlamps Front/Roof Without spotlamps preparation kit
- o. Electrical Dash Outlet (CA) without electrical outlet
- p. Emblems Option Emblems option, complete
- q. Fire Extinguisher (CA) W/O fire extinguisher option
- r. Front Grille Black
- s. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on L.H. tank
- t. Gauge-Exhaust Pyrometer Without exhaust pyrometer gauge
- u. Gauge-Manifold Pressure Without manifold pressure gauge
- v. Gauge-Transmission Oil Temp Transmission oil temp, gauge with high temp.
- w. Gauges-Unit Of Measure U.S. Units (Predominant)
- x. Gearshift Inhibitor Without gear shift inhibitor
- y. Number Of Auxiliary Gauges Without auxiliary gauges
- a'. Radio/Radio Accommodation Premium stereo, AM/FM, cd-player, mp3, weather band, bluetooth

15. <u>CAB (H THRU R)</u>

- a. Horn-Air Without air horn
- b. Horn, Insulation, Climate (CA) Without engine compartment insulation
- c. Horn, Electrical 1 single electric horn single tone
- d. Keyed Alike Chassis All chassis keyed at random-2 keys
- e. Mirrors-Convex Type CAB Doors Black square heated convex mirror (except on bi-fold doors)
- f. Mirrors-Exterior LH & RH electric heated & operated, w/o memory
- g. Mirrors-proximity Rectangular convex above LH + RH doors
- h. Overhead Switch Panel Without overhead switch panel

- i. Personalized Name Plate Without personalized name plage
- j. Rear Wall Storage Compartment Without rear wall storage compartment
- k. Roof Hatch or Cooler Without roof hatch
- 1. Roof Marker Light Led type roof marker

16. CAB (S THRU Z)

- a. Seat-Driver's Air-Bostrom Talladega 910 mid back
- b. Seat- Passenger's Omit rider's seat
- c. Seat Belt(s) Lap & shoulder for (2)driver seats and orange in color
- d. Seat Covering Driver- All cloth, black, driver seat only
- e. Steering Wheel _ Diameter 450mm steering wheel, rubber grip V1
- f. Steerling Wheel Adjustment Adjustable STG WHL, LH 2 motion, RH fixed
- g. Sunvisor Interior, Side Without interior sunvisor side
- h. Time Counter (CA) Without time counter
- i. Turn Signals Non cancelling turn signal
- j. Washer Reservoir Washer reservoir basic position
- k. Windshield Protector Without Windsheild protector

17. WHEELS & TIRES

- a. Tires Brand/Type-Front 315/80R22.5 L Bridgestone M860A (total for qty=2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels-Front 22.5 X 9.00 steel disc 11.25" BC Hayes Lemmerz #10041; HP10 5 Hand Hole, 5.25" Inset(total for qty = 2)
- d. Wheel Finishing, Front Without wheel finishing front
- e. Front Axle tire & Wheel Quantity Two front tires & wheels
- f. Tires Brand/Type-Rear 315/80R22.5 L Bridgestone M860A (total for qty = 8)
- g. Wheels-Rear 22.5 X 9.0 STL disc 11.25 B.C. accuride HUB piloted 10-Hole #29300 7" offset 5 Hand Hole HD (total for qty = 8)
- h. Rear Wheel Rim Clamp Without rear wheel rim clamp
- i. Rear Disk Wheel:Polish W/O RR disc-bright finish
- j. Rear Axle tire & Wheel Quantity Eight rear axle tires & wheels
- k. Wheel Nut & Finisher, Front Wheel nut & finish basic, front
- 1. Wheel Nut Finish, Rear, (CA) Wheel nut basic finish, rear
- m. Tire Inflation Valve Tire inflation valve, standard
- n. Spare Wheel Without spare wheel

18. <u>PAINT</u>

- a. Paint/Vinyl Stripping CAB Exterior Single color
- b. Paint Color Area A Mack white 08282PP: P9188
- c. Paint type Solid paint
- d. Paint: Color-Area B W/O area B paint color
- e. Paint: Color-Area C W/O area C paint color
- f. Paint-CAB Paint System Poly through coat w/o clear coat
- g. Paint-Chassis Runner Gear Mack black: P3036
- h. Paint: Bumper Paint bumper same color as Chassis running gear
- i. Paint: Fuel Tank Paint fuel tank same color as chassis running gear
- j. Front Wheel Paint Front wheel powder coat, white
- k. Drive Wheel Paint Drive wheel powder coat, white
- 1. Paint: Disc Wheels-Front Without paint
- m. Paint: Disc Wheels-Rear Without paint
- n. Paint:Spoke Wheels-Front W/O optional spoke wheel paint
- o. Paint: Spoke Wheels-Rear W/O optional spoke wheel paint
- p. Paint-Hubs & Drums-Front Same as Chassis running gear
- q. Paint: HUBS & Drums-Rear Same as Chassis running gear

19. APPLICATION PACKAGES

- a. Customer Adaptation CTR (CA) Product adaptation, additional installation required
- b. Pilot Inspection No Pilot Requested



MACK - LR613 – (6X4 – FRONT LOADER, REAR LOADER, SIDE LOADER, AUTOMATED SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #36

2017 Mack LR613

The Mack LR613 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$133,390.94 | \$133,390.94 | \$133,390.94 | \$133,390.94 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | LR613 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$133,390.94 | \$133,390.94 | \$133,390.94 | \$133,390.94 |

| Order Code | Add Options | All Zones |
|---------------------|-----------------------------|-------------------------|
| | MP7-365HP | NA |
| | MP8-455HP | NA |
| | Mack T318-18 Speed | NA |
| 136AR6 ¹ | Allison 4500 5spd | \$160.00 ¹ |
| | 50 gallon single tank | Incl. |
| 290AH8 ¹ | Dual 50 gallon tanks | \$565.00 ¹ |
| | Spicer-18 MXL "Xtended Lube | NA |
| | MACK FXL 14,600 LB | NA |
| | 14,600 LB Leaf Spring | NA |
| | Meritor-40,000 LB | NA |
| | Mack- 40,000 lb multileaf | NA |
| | 198" WB | NC |
| 271205 ¹ | 205" WB | \$177.00 ¹ |
| 2410L1 ¹ | Mack Air Disc Brakes | \$643.50 ¹ |
| 253AB3 ¹ | Mack Air Disc Brakes | \$2,394.00 ¹ |



Name of Dealership

Type of Vehicle

Zone

Base Unit

Price

MACK - LR633 – (6X4 – NATURAL GAS – FRONT LOADER, REAR LOADER, SIDE LOADER, AUTOMATED SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) (Specification #37)

| Transource, Inc. | 2017 Mack LR633 | ★ Appalachia | \$128,192.80 |
|------------------|-----------------|----------------|--------------|
| Transource, Inc. | 2017 Mack LR633 | ★Dogwood | \$128,192.80 |
| Transource, Inc. | 2017 Mack LR633 | ★ Cardinal | \$128,192.80 |
| Transource, Inc. | 2017 Mack LR633 | ★Longleaf Pine | \$128,192.80 |



<u>MACK - LR633 – (6X4 – NATURAL GAS – FRONT LOADER, REAR LOADER, SIDE LOADER, AUTOMATED SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> <u>SPECIFICATION #37</u>

2017 Mack LR633

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. CUSTOMER/VEHICLE INFO

- a. Vehicle Vocation Refuse / landfill operation
- b. Loading Surface Concrete loading and /or unloading surface
- c. Terrain Grade Normal Highway, Starting Grades
- d. Vehicle use & Body/Trailer Type Refuse automatic side loader truck
- e. Vehicle Application Class Class B Highway-Inner City
- f. Language-Pubs/Decal/Signs English
- g. Initial Registration Location Any state EXC. Calif or Hawaii (US14)
- h. Type Of Services Commerical
- i. Customer Fleet Size Dealer Fleet with less than 25 vehicles in own fleet of any vehicle brand
- j. Price Book Level 2008-10-07
- k. Chassis (Base Model) LR633 R (9L CNG)) 6x4 DayCab

2. ENGINE/TRANSMISSIONS

- a. Transmission Electronics Refuse W/auto-neutral, 2nd gear limit secondary mode
- b. Transmission 4500 RDS 6 SP-Allison rugged duty series GEN 5 W/prognostics
- c. Engine Package ISL-G 320 Cummins 320 @ 2200 RPM

3. EXHAUST/EMISSIONS

- a. DPF Diesel Particulate Filer Without DPF, with vertical RH side BOC-3way catalytic converter (CNG/LNG)
- b. Exhaust No muffler, single (R/S) vert straight EXH stack plain end, side outlet diffuser, outboard
- c. Exhaust System Material Finish Standard exhaust system material finishing.
- d. Exhaust Aftertreatment System 3 way catalytic converter
- e. Regenerate Control Switch, DPF Without DPF regeneration contol switch
- f. Emission on Board DIAG Control Without emission on board diagnostic

4. ENGINE EQUIPMENT

- a. Air Cleaner 15" Single element factory OPT
- b. Air Compressor Cummins twin 30.4 CFM
- c. Alternator 12V160A Delco 24SI Brush type
- d. Batteries 3-12V Mack M/F 31 650 CCA threaded Stud type
- e. Cooling Performance Extra narrow radiatior with length1 (60 DM2), 41 DEG C ATB cooling capacity W/O AUX RAD
- f. Coolant Protection Texaco entended life coolant #7998 w/nitrites (50/50 mix) to -34 DEG
- g. Radiator Blind Waterfront
- h. Coolant Filter / Conditioner Without filter/conditioner
- i. Engine Block Heater Receptacle (CA) Engine block heater receptacle, MTD LH side rear of CAB (NYC)

- j. Fan Drive Horton fan. "ON-OFF"--replaces 1181010
- k. Engine Brake W/O ENG BRK
- 1. Fuel-Water Separator Cummins CNG coalescing fuel filter stanchion MTD on frame
- m. Fuel Equipment Water Heater (CA) Fuel equipment, heater for the CNG supply regulator
- n. Battery Box-Mounting Single box 3 batt perp, to frame 11" from NTOF
- o. Battery Box Cover Basic battery box cover
- p. Emergency Start Studs Without emergency start studs
- q. Battery Disconnect Switch Mechancial switch positive connect type-US10
- r. Hoses- Radiator/Heater Silicone
- s. Tether DEV PKG, CAPS & Covers Tether PK2: Batt box cover
- t. Engine Block Heater W120 Volt / 1.0 kw, Cummins engine block heater
- u. Battery Shock Pads Without battery shock pads
- v. Smart Idle Elevated Idle RPM Time Increase 10 minutes maximum time

5. CLUTCH/TRANS EQUIPMENT

- a. Drive-Main Meritor 176 MXL "xtended lube"
- b. Driveline-Interaxle Meritor 17 MXL "xtended lube"
- c. Lubricants, Transmission Transynd synthetic auto trans fluid
- d. Transmission Oil Cooler Remote MTD oil cooler furnish for Allison transmission
- e. Prop Shaft Bearing Guard Without prop shaft bearing guard
- f. Propellr Shaft Main, Unvsl JNT Propeller shaft main, universal joint half-round type
- g. Prop Shaft Interaxl Univ Joint Prop shaft interaxle, univ joint half-round type
- h. Transmission Torque Converter Furnish TC521 for use w/Allison (HD,RDS) transmission
- i. Transmission Protection Without transmission protection
- j. Engine Smart Torque Feature Engine smart torque feature, disabled

6. FRONT AXLE EQUIPMENT/TIRES

- a. Front Axle FXL16.5 16500 LB-Mack 7500 KG
- b. Springs-Front 16,500 LB Taperleaf 7500 KG
- c. Brake, Front Cast iron brakedrum, front axle
- d. Front Axle Brakes Bendix ES-165-06D 16.5 x 6 cast spider
- e. Front Axle Brake Dust Shield Front brakes without dust shields
- f. Front Brake ADJ. Manufacture Front brake adjustment, automatic haldex
- g. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- h. Brake lining Material Front Brake lining material front, Eaton ES-1100/600
- i. Hub Material, Front Basic material hub (steel/cast iron), front
- j. Shock Absorber Front, With shock absorber, front
- k. Steering M100P, plus right side assist cylinder
- 1. Bump Stop, Front Suspension Bump stop, front suspension, frame MTD
- m. Front Brake Chamber Size Front brake chamber 30SQ inches (service)

7. REAR AXLE EQUIPMENT/TIRES

- a. Rear Axle-Tandem S38"R" 38000LB-Mack 17200KG FAB HSNG
- b. Rear Axle Casing Width (CA) Rear axle casing width, standard
- c. Lube Pump, Rear, Axle Without lube pump, rear axle
- d. Carrier Rear Axle CRDP150/151
- e. Rear Axle Ratio Ratio 3.79, rear axle
- f. Rear Suspension-Tandem SS38- Mack multileaf
- g. Springs- Anti-Sway W/O anti-sway
- h. Rear Susp. Beam Bushings Urethane bushings
- i. Bogie Spread, Rear Bogie Spread, 1270MM (50.0")
- j. Suspension Leveling Device (CA) Without susp. leveling device
- k. Rear Shock Absorber Without shock absorber, rear
- 1. Transverse Torque Rods, R Susp Without rear suspension transverse torque rod
- m. Brakes-Rear Bendix ES 165-07D 16.5x7 cast spider
- n. Brake Drums/Rotors-Rear Cast iron brake drums
- o. Rear Brake ADJ Manufacture Rear brake adjustment, automatic haldex
- p. Rear Brake Chamber Size Rear brake chamber 30 / 30 SQ inches (service/emergency)
- q. Drive Axle Brake Dust Shield Rear drive brakes without dustshields
- r. Brake Lining Material Drive Brake lining material drive, Eaton EES-600

- s. HUB Material, Drive Iron preset HUB, W/ integrated spindle nut
- t. HUB Oil Seal, Drive Premium HUB oil seal, drive
- u. Power Divider Lockout Without power divider
- v. Lubricants, Rear Axle Petroleum oil in rear axle
- w. Rear Spring Insulator MAT'L- Rear spring insulator, urethane
- x. Spring Brake Chambers-Vendor MGM Model TR-T; tamper-resistant brake chambers
- y. Traction Differential W/O intr-whl/diffrntl optns
- a'. Spindle Nuts, Main Axle Spindle nuts, main axle, ingergrated
- aa. ABS Sensor & Modulator ABS 4 sensors & 4 modulators (front & rear axles)
- ab. Brake Chmbr Diaphragm Material Brake chamber diaphragm, basic
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch)ABS
- ad. Axle alignment (CA) Axle alignment, chassis report, send to customer

8. PUSHER/TAG EQUIPMENT/TIRES

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheel Base 197"
- b. AF (Overhang) 80"
- c. Frame Rails Steel- 3/8" X 13 3/8" X 3 1/4" (class 8)
- d. Frame Inner Liner Without liner
- e. Front Frame Ext. (Bolted On) Without front frame extension, bolted on
- f. Crossmembers STL-1/2"Pl boltd BOC & intrmdt 1/8" BELO rail, GR5 BB, 1st xmbr BOC RR 38. 17" from a line
- g. Frame Rail Free Space Without frame rail clearance
- h. Rear Crossmember Options Rear crossmember, straight frame end (Basic)
- i. Mudflap, Front Axle Mudflap, front axle, basic (no anti-spray) short
- j. Front Bumper Bumper, steel painted
- k. Guard, Under Engine BAYT Without guard
- 1. AUX Crossm. In Rear Overhang 1 AUX. crossmember, back to back
- m. Crossmember, Bogie Type Without crossmember, bogie
- n. Towing Device, Front One pin towing device, front
- o. Towing Device, Rear Without towing devices, rear
- p. Fuel Hoses, Liquid Fuel hoses, high pressure
- q. Fuel Tank Position, Liquid Fuel tank position basic

10. AIR/BRAKE

- a. Air Dryer Manufacturer Wabco Air Drer, 1800P W/O coolescing ooil filter
- b. Airtank Drain Valve Automatic drain valve, heated
- c. Airtank Material Steel airtank
- d. Body Builder, Air Prep Kit Without body builder air prepkit
- e. Air Dryer Position (CA) Air dryer position standard
- f. Auxiliary Brake Control- Auxiliary (work) brake hand control
- g. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- h. Chassis Packaging (CA) Without customer specified chassis packaging

11. ELECTRICAL

- a. Parking Brake Lighting Without parking brake lighting
- b. Back-up Alarm Backup alarm 87/112 DB, preco (ADJ to Ambient) sound
- c. Aux, Power Outlet Interior Aux power outlet, 12V doghouse
- d. Circuit Protection (CA) All circuits fuse/breaker protected
- e. Headlight Lamp Type Headlamp bulb type, halogen
- f. HeadLamp Protection Without headlamp protection
- g. Tail Lamps Without tail lamps
- h. Warning Lights Body Without warning light body
- i. Front & Side Indicator LMP TYP Side indicator lamp type, LED
- j. Daytime Running Lights Day running light, when eng running

12. TRAILER CONNECTIONS

a. EXT.Indicator LMP, Main Switch - Exterior indicator lamp, main switch, basic

13. PTO/SPECIALTY EQUIPMENT

- a. Additional Electrical Schematic Without additional electrical schematic
- b. Hydraulic Pump W/O hydraulic pump
- c. Prop Shaft, Main To AUX Transm (CA) Without prop shaft from main to aux transmission
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection, Additional, (CA) Without transp, rust protection
- f. Transport Adaptation Uniform load no adaptation
- g. PTO Engine Mounted, Rear Without PTO engine rear
- h. Crankshaft Adapter W/O front end PTO drive
- i. Body Builder PREP Pass Through Without body builder prep.
- j. Body Builder Module EL Prop kit, refuse (no pass thru, 9 & 29 Pin BOC), CTRL LINK2
- k. Unique Decals machine Directiv (CA) Without decals
- 1. PTO Transm. Mounted Without PTO transm. Mounted

14. CAB (A THRU G)

- a. Air Restriction Indicator Mechanical, graduated, on filter
- b. Antenna, Radio Antenna, radio, cab cowl, MTD, LH, short rubber
- c. Audio Shutoff Without automatic audio shutoff
- d. Blind Spot Vision SYS. Rear Without prep kit for camera
- e. CAB- L.H. Drive with R.H. operating position, extended CAB version
- f. CAB Auxiliary Fan (CA) without CAB auxiliar fan
- g. CAB Corner Protection, Front Without front CAB corner protection
- h. CAB Door Options LR LH front hinged door W/PWR window; RH rear fold-up
- i. CAB A/C Unit Manual controlled climate control air condition
- j. CAB Heater Unit Standard heater unit
- k. CAB Instep Version CAB step version basic
- 1. CAP Peep Window W/O peep window/ vent
- m. CAB Tilt Pump Manual tilt pump
- n. Cable Kit Xlamps Front/Roof Without spotlamps preparation kit
- o. Electrical Dash Outlet (CA) without electrical outlet
- p. Emblems Option Emblems option, complete
- q. Fire Extinguisher (CA) W/O fire extinguisher option
- r. Front Grille Black
- s. Fuel Level Sender Unit, Liquid Without liquid fuel level sender unit
- t. Gauge-Transmission Oil Temp Transmission oil temp, gauge with high temp.
- u. Gauges-Unit Of Measure U.S. Units (Predominant)
- v. Gearshift Inhibitor Without gear shift inhibitor
- w. Number Of Auxiliary Gauges Without auxiliary gauges
- x. Radio/Radio Accommodation Premium stereo, AM/FM, cd-player, mp3, weather band, bluetooth

15. CAB (H THRU R)

- a. Horn-Air Black twin trumpet, under cab mounted, with dual lanyard control
- b. Hood, Insulation, Climate (CA) Without engine compartment insulation
- c. Horn, Electrical 1 single electric horn single tone
- d. Keyed Alike Chassis All chassis keyed at random-2 keys
- e. Mirrors-Convex Type CAB Doors Black square heated convex mirror (except on bi-fold doors)
- f. Mirrors-Exterior LH & RH electric heated & operated, w/o memory
- g. Mirrors-proximity Without proximity mirror
- h. Overhead Switch Panel Without overhead switch panel
- i. Personalized Name Plate Without personalized name plage
- j. Rear Wall Storage Compartment Without rear wall storage compartment
- k. Roof Hatch or Cooler Without roof hatch
- 1. Roof Market Light Led type roof marker

16. CAB (S THRU Z)

- a. Seat-Driver's Air-Sears seating C-2 MID back fabriform cushions
- b. Seat- Passenger's Sears seating fold up passenger seat
- c. Seat Belt(s) Lap & shoulder for driver seat and lap belt for fold-up seat -bright orange: OR#96-04-07
- d. Seat Covering Driver- fabriform cloth, black rider- cloth, black
- e. Steering Wheel Diameter 450mm steering wheel, rubber grip V1

- f. Steerling Wheel Adjustment Adjustable STG WHL, LH 2 motion, RH fixed
- g. Sunvisor Interior, Side Without interior sunvisor side
- h. Time Counter (CA) Without time counter
- i. Turn Signals Self cancelling turn signal
- j. Washer Reservoir Washer reservoir basic position
- k. Windshield Protector Windshield protector

17. WHEELS & TIRES

- a. Tires Brand/Type-Front 315/80R22.5 L Bridgestone M860A (total for qty=2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels-Front 22.5 X 9.25 Alcoa Alum Disc ultra one 10-HP; 11.25" BC. 5.96" Inset(total for qty = 2)
- d. Wheel Finishing, Front Wheel finishing front, machine buff
- e. Front Axle tire & Wheel Quantity Two front tires & wheels
- f. Tires Brand/Type-Rear 11R22.5 H continental HSR2 (total for qty = 8)
- g. Wheels-Rear 22.5 X 8.25 LVL one Alcoa Alu disc unimnt 10 (10 Hole HUB Pilot)(total for qty = 8)
- h. Rear Wheel Rim Clamp Without rear wheel rim clamp
- i. Rear Disk Wheel:Polish Alcoa all wheels finish, machined clean buff
- j. Rear Axle Tire & Wheel Quantity Eight rear axle tires & wheels
- k. Wheel Nut & Finisher, Front Wheel nut & finish basic, front
- 1. Wheel Nut Finish, rear, (CA) Wheel nut basic finish, rear
- m. Tire Inflation Valve Tire inflation valve, standard
- n. Spare Wheel Without spare wheel

18. <u>PAINT</u>

- a. Paint/Vinyl Stripping CAB Exterior Single color
- b. Paint Color Area A Mack white 08282PP: P9188
- c. Paint type Solid paint
- d. Paint: Color-Area B W/O area B paint color
- e. Paint: Color-Area C W/O area C paint color
- f. Paint-CAB Paint System Poly through coat w/o clear coat
- g. Paint-Chassis Runner Gear Mack black: P3036
- h. Paint: Bumper Paint bumper same color as Chassis running gear
- i. Paint: Fuel Tank W/O optional fuel tank paint
- j. Front Wheel Paint Without (unpainted)
- k. Drive Wheel Paint Without (unpainted)
- 1. Paint: Disc Wheels-Front Without paint
- m. Paint: Disc Wheels-Rear Without paint
- n. Paint:Spoke Wheels-Front W/O optional spoke wheel paint
- o. Paint:Spoke Wheels-Rear W/O optional spoke wheel paint
- p. Paint-Hubs & Drums-Front Same as Chassis running gear
- q. Paint: HUBS & Drums-Rear Same as Chassis running gear

19. APPLICATION PACKAGES

a. Pilot Inspection - No Pilot Requested



MACK - LR633 – (6X4 – NATURAL GAS – FRONT LOADER, REAR LOADER, SIDE LOADER, AUTOMATED SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #37

2017 Mack LR633

The Mack LR633 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$128,192.80 | \$128,192.80 | \$128,192.80 | \$128,192.80 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | LR633 | | | |
|----------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$128,192.80 | \$128,192.80 | \$128,192.80 | \$128,192.80 |

| Order Code | Add Options | All Zones |
|---------------------|-----------------------------|-------------------------|
| | MP7-365HP | NA |
| | MP8-455HP | NA |
| | Mack T318-18 Speed | NA |
| | Allison 4500 5spd | NA |
| | 50 gallon single tank | NA |
| | Dual 50 gallon tanks | NA |
| | Spicer-18 MXL "Xtended Lube | NA |
| | MACK FXL 14,600 LB | NA |
| | 14,600 LB Leaf Spring | NA |
| | Meritor-40,000 LB | NC |
| | Mack- 40,000 lb multileaf | NC |
| | 198" WB | NC |
| 271205 ¹ | 205" WB | \$177.00 ¹ |
| 2410L1 ¹ | Mack Air Disc Brakes | \$643.50 ¹ |
| 253AB3 ¹ | Mack Air Disc Brakes | \$2,394.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|---|------------------------|--------------------|
| <u>MACK - MRU613 – (6X4 – FRON)</u> <u>KNUCKLEBOOM, HOOK LIFT) (</u> | <u> LOADER, REAR LOADER, SIDE LOADER, SIDE LOADER, Specification #38)</u> | AUTOMATED SIDE LOADER. | <u>ROLL-OFF</u> , |
| Transource, Inc. | 2017 Mack MRU613 | ★ Appalachia | \$106,527.99 |
| Transource Inc | 2017 Mack MRU613 | * Dogwood | \$106 527 99 |

Transource, Inc. Transource, Inc.

Transource, Inc.

2017 Mack MRU013 2017 Mack MRU613 2017 Mack MRU613 2017 Mack MRU613 ★ Appalachia \$106,527.99
 ★ Dogwood \$106,527.99
 ★ Cardinal \$106,527.99
 ★ Longleaf Pine \$106,527.99



<u>MACK - MRU613 – (6X4 – FRONT LOADER, REAR LOADER, SIDE LOADER, AUTOMATED SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT)</u> <u>SPECIFICATION #38</u>

2017 Mack MRU613

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. CUSTOMER/VEHICLE INFO

- a. Price Book Level 2008-10-07
- b. Chassis (Base Model) MRU613 R (11L) 6x4 DayCab
- c. Customer Fleet Size Dealer Fleet with less than 25 vehicles in own fleet of any vehicle brand
- d. Type Of Services Municipal
- e. Initial Registration Location Any state EXC. Calif or Hawaii (US14)
- f. Language-Pubs/Decal/Signs English
- g. Vehicle Application Class Class B Highway-Inner City
- h. Vehicle use & Body/Trailer Type Refuse front loader truck
- i. Terrain Grade Normal Highway, Starting Grades
- j. Loading Surface Concrete loading and /or unloading surface
- k. Vehicle Vocation Refuse / landfill operation

2. ENGINE/TRANSMISSIONS

- a. Engine Package MP7-325M Mack 325 @ 1500-1900 RPM (Peak) 2100 RPM (Governed) US'14, (1200 LB-FT)
- b. Transmission T310 10 SP-Mack
- c. Transmission Electronics Without Transmissions Electronics
- d. Engine Governor Type Engine governor type min-max

3. EXHAUST/EMISSIONS

- a. DPF Diesel Particulate Filer Cleartech VV DPF vertical LH side BOC W/SCR vert RH side BOC
- b. Exhaust No muffler, single (R/S) vert straight EXH stack plain end, side outlet diffuser, outboard
- c. Exhaust System Material Finish Standard exhaust system material finishing.
- d. DEF Tank 25L / 22" dia semi tank right side MTD
- e. Exhaust Aftertreatment System Selective catalyst reduction + diesel part. Filter ceramic
- f. Regenerate Control Switch, DPF DPF regeneration contol switch, no inhibit (only initiate)
- g. Emission on Board DIAG Control Emission obd, display only, USA2016

4. ENGINE EQUIPMENT

- a. Air Cleaner 13" Single element factory OPT
- b. Air Compressor Meritor/Wabco 636 (37.4 CFM) reqs B920003 when used in blk unload app.
- c. Alternator 12V130A Delco 24SI (130 AMP)
- d. Batteries 3-12V Mack M/F 31 650 CCA threaded Stud type
- e. Cooling Performance Extra narrow radiatior with length1 (60 DM2), 41 DEG C ATB cooling capacity W/O AUX RAD
- f. Coolant Protection To -34 DEG F
- g. Radiator Blind Without radiator blind
- h. Coolant Filter / Conditioner Without filter/conditioner

- i. Engine Block Heater Receptacle (CA) Without engine block heater receptacle
- j. Fan Drive BEHR fan & electronic modulating viscous fan drive
- k. Engine Brake W/O ENG BRK
- 1. Fuel-Water Separator Mack integral includes manual drain
- m. Fuel Equipment Water Heater (CA) Without fuel heater equipment
- n. Battery Box-Mounting Single box 3 batt perp, to frame 11" from NTOF
- o. Battery Box Cover Basic battery box cover
- p. Battery Disconnect Switch W/O battery disconnect switch
- q. Emergency Start Studs Without emergency start studs
- r. Hoses- Radiator/Heater Silicone
- s. Starter 12V standard starter Delco 39MTHD
- t. Oil Pan Oil pan steel
- u. Tether DEV PKG, CAPS & Covers Tether PK2: Batt box cover
- v. Engine Block Heater Without engine block heater
- w. Engine Oil Pan Heater Without engine oil pan heater
- x. Engine Starting Aid Without starting aid
- y. Engine Oil Drain Kit Without engine oil drain kit
- a'. Battery Shock Pads Without battery shock pads
- aa. Smart Idle Elevated Idle RPM Time Increase 10 minutes maximum time

5. CLUTCH/TRANS EQUIPMENT

- a. Clutch Eaton advantage EZ-Pedal 9 spring, 2plate 15.5" ceramic 6 paddles, manual adjust
- b. Driveline-Main Meritor 18 MXL "xtended lube"
- c. Driveline-Interaxle Meritor 17 MXL "xtended lube"
- d. Lubricants, Transmission Petroleum oil in transmission
- e. Clutch Pedal Pad Clutch pedal pad, rubber
- f. Transmission Oil W/O oil cooler
- g. Transmission Oil Cooler Remote MTD oil cooler furnish for Allison transmission
- h. Prop Shaft Bearing Guard Without prop shaft bearing guard
- i. Propellr Shaft Main, Unvsl JNT Propeller shaft main, universal joint half-round type
- j. Prop Shaft Interaxl Univ Joint Prop shaft interaxle, univ joint half-round type
- k. Clutch Brake Clutch brake, one piece
- l. Retarder Without retarder
- m. Transmission Torque Converter W/O transmission torque coverter
- n. Transmission Protection Without transmission protection
- o. Engine Smart Torque Feature Engine smart torque feature, disabled

6. FRONT AXLE EQUIPMENT/TIRES

- a. Front Axle FXL12 12000 LB-Mack 5400 KG (N/A with lift axles)
- b. Spring-Front 12,000 LB multileaf 5400 KG
- c. Brake, Front Cast iron brakedrum, front axle
- d. Front Axle Brakes Bendix ES-165-06D 16.5 x 6 cast spider
- e. Front Axle Brake Dust Shield Front brakes without dust shilds
- f. Front Brake ADJ. Manufacture Front brake adjustment, automatic haldex
- g. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- h. Brake lining Material Front Brake lining material front, Eaton EES-600
- i. Hub Material. Front Basic material hub (steel/cast iron), front
- j. Shock Absorber, Front Without shock absorber, front
- k. Steering M100P SHEP-PWR (integral)
- 1. Bump Stop, Front Suspension Without bump stop, front suspension
- m. Front Brake Chamber Size Front brake chamber 20SQ inches (service)

7. REAR AXLE EQUIPMENT/TIRES

- a. Rear Axle-Tandem S38"R" 38000LB-Mack 17200KG FAB HSNG
- b. Rear Axle Casing Width (CA) Rear axle casing width, standard
- c. Lube Pump, rear, Axle Without lube pump, rear axle
- d. Carrier Rear Axle CRDP150/151
- e. Rear Axle Ratio Ratio 3.79, rear axle
- f. Rear Suspension-Tandem SS38- Mack multileaf
- g. Springs- Anti-Sway W/O anti-sway

- h. Rear Susp. Beam Busings Urethane bushings
- i. Bogie Spread, Rear Bogie Spread, 1270MM (50.0")
- j. Suspension Leveling Devise (CA)- Without susp. leveling device
- k. Rear Shock Absorber Without shock absorber, rear
- 1. Transverse Torque Rods, R Susp Without rear suspension transverse torque rod
- m. Brakes-Rear Bendix ES 165-07D 16.5x7 cast spider
- n. Brake Drums/Rotors-Rear Cast iron brake drums
- o. Rear Brake ADJ Manufacture Rear brake adjustment, automatic haldex
- p. Rear Brake Chamber Size Rear brake chamber 30 / 30 SQ inches (service/emergency)
- q. Drive Axle Brake Dust Shield Rear drive brakes without dustshields
- r. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- s. HUB Material, Drive Iron preset HUB, W/ integrated spindle nut
- t. HUB Oil Seal, Drive Premium HUB seal, drive
- u. Power Divider Lockout Without power divider
- v. Lubricants, Rear Axle Petroleum oil in rear axle
- w. Rear Spring Insulator Mat'l Rear spring insulator, rubber
- x. Spring Brake Chambers-Vendor MGM Model TR-T; tamper-resistant brake chambers
- y. Traction Differential W/O intr-whl/diffrntl optns
- a'. Spindle Nuts, Main Axle Spindle nuts, main axle, ingergrated
- aa. ABS Sensor & Modulator ABS 4 sensors & 4 modulators (front & rear axles)
- ab. Brake Chmbr Diaphragm Material Brake chamber diaphragm, basic
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch)ABS
- ad. Axle alignment (CA) Axle alignment, chassis report, send to customer

8. PUSHER/TAG EQUIPMENT/TIRES

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheel Base 210"
- b. AF (Overhang) 96"
- c. Frame Rails Steel-5/16" X 13 1/4" X 3 1/4"
- d. Frame Inner Liner Without liner
- e. Front Frame Ext. (Bolted On) Without front frame extension, bolted on
- f. Crossmembers STL-1/2"Pl boltd BOC & intrmdt 1/8" BELO rail, GR5 BB, 1st xmbr boc rr 38. 17" from a line
- g. Frame Rail Free Space Without frame rail clearance
- h. Frame Tank Polish Option Without fuel tank polish option
- i. Rear Crossmember Options Without rear crossmember
- j. Mudflap, Front Axle Mudflap, front axle, basic (no anti-spray) short
- k. Front Bumper Bumper, steel painted extended, including central tow-pin
- 1. Guard, Under Engine BAYT Without guard
- m. AUX Crossm. In Rear Overhang Without auxillary crossmember in rear overhang
- n. Crossmember, Bogie Type Without crossmember, bogie
- o. Towing Device, Front One pin towing device, front
- p. Towing Device, Rear Without towing devices, rear
- q. Fuel Tank LH Omit LH fuel tank
- r. Fuel Tank RH 70 Gal steel (265 liters) 26"/24" RECT
- s. Fuel Hoses, Liquid Fuel hoses, wire braided
- t. Fuel Tank Position Liquid Fuel tank position, lowered right side
- u. Filler Neck Screens Filler neck screen R. H. fuel tank(s) includes sump

10. AIR/BRAKE

- a. Air Dryer Manufacturer Wabco Air Dr, 1800P W/O T cut off valve, W coalesc oil filter
- b. Airtank Drain Valve Petcock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Body Builder, Air Prep Kit Without body builder air prepkit
- e. Air Dryer Position (CA) Air dryer position standard
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Chassis Packaging (CA) Without customer specified chassis packaging
- h. Auxiliary Airtank Without aux, airtank

11. ELECTRICAL

- a. Parking Brake Lighting Without parking brake lighting
- b. Back-up Alarm Without back-up alarm
- c. Aux. Power Outlet, Interior Aux power outlet, 12V doghouse
- d. Head Light Lamp Type Headlamp bulb type, halogen
- e. Tail Lamps Tail lamp, multipurpose
- f. Warning Lights Body Without warning light body
- g. Front & Side Indicator LMP TYP Side indicator lamp type basic
- h. Daytime Running Lights DRL when parking brake off

12. TRAILER CONNECTIONS

- a. Ext. Indicator Lmp, Main Swtch Without exterior indicator lamp, main switch
- b. Trailer Connection Position (CA) Without trailer connection position
- c. Trailer Brake Valve Without trailer brake valve

13. PTO/SPECIALTY EQUIPMENT

- a. Additional Electrical Schematic Without additional electrical schematic
- b. Hydraulic Pump W/O hydraulic pump
- c. Prop Shaft, Main To AUX Transm (CA) Without prop shaft from main to aux transmission
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection, Additional, (CA) Without transp. rust protection
- f. Transport Adaptation Uniform load no adaptation
- g. PTO Engine Mounted, Rear Without PTO engine rear
- h. Power Take Off Control Without power rake off control
- i. Crankshaft Adapter W/O front end PTO drive
- j. Body Builder Prep Pass Through Without body builder prep.
- k. Body Builder Module EL Prep kit, refuse (no pass thru, 9 & 29 Pin BOC), CTRL LINK2
- l. Unique Decals machine Directiv (CA) Without decals
- m. PTO Transm. Mounted Without PTO transm. Mounted

14. CAB (A THRU G)

- a. Air Restriction Indicator Mechanical, graduated, on filter
- b. Antenna, Radio Antenna, radio, cab cowl, MTD, LH, short rubber
- c. Antenna, Radio Control (CA) Without antenna, radio control
- d. Audio Shutoff Without automatic audio shutoff
- e. Blind Spot Vision SYS. Rear Without prop kit for camera
- f. CAB CA351
- g. CAB Auxiliary Fan (CA) without CAB auxiliary fan
- h. CBA Door Options MR LH & RH sliding windows
- i. CAB Grab Handle CAB grab handles, outer and inner, basic
- j. CAB A/C Unit Manual controlled climate control air condition
- k. CAB Heater Unit Without heater unit
- l. CAB Instep Version CAB step version basic
- m. CAB Tilt Pump Manual tilt pump
- n. CAB Step panel Protection Without CAB step panel protection
- o. Center Control Console Center console, basic
- p. Emblems Option Emblems option, complete
- q. Fire Extinguisher (CA) W/O fire extinguisher option
- r. Forward Overhead Storage Forward overhead STG, 2 radio shelf, driver side
- s. Front Grille Painted grille (painted frame) silver
- t. Fuel Level Sender Unit, Liquid Basic fuel level sender mounted on R.H tank
- u. Gauge-Exhaust Pyrometer Without exhaust pyrometer gauge
- v. Gauge Manifold pressure Without manifold pressure gauge
- w. Gauge-Transmission Oil Temp Transmission oil temp, gauge with high temp.
- x. Gauges-Unit Of Measure U.S. Units (Predominant)
- y. Gearshift Inhibitor Without gear shift inhibitor
- a'. Number Of Auxiliary Gauges Without auxiliary gauges
- aa. Odometer No hubodometer provided
- ab. Radio/Radio Accommodation Premium stereo, AM/FM, cd-player, mp3, weather band

15. CAB (H THRU R)

- a. Horn-Air Black twin trumpet, under cab mounted
- b. Horn, Electrical 1 single electric horn single tone
- c. Ignition Type Ignition type, key
- d. Key Alike Chassis All chassis keyed at random-2 keys
- e. Mirrors-Convex Type CAB Doors W/O convex mirror
- f. Mirrors-Exterior Bulldog-BR Fin
- g. Mirrors-proximity Without proximity mirror
- h. Personalized Name Plate Without personalized name plate
- i. Power Leads Power lead, plug type, headline MTD
- j. Roof Market Light Standard type

16. CAB (S THRU Z)

- a. Seat-Driver's Air-Bostrom Talladega 905 series (mid back)
- b. Seat- Passenger's Fixed-Mack (mid-back)
- c. Seat Belt(s) Lap & shoulder (both seats) (not available with extended rider seat)
- d. Seat Covering All cloth, black, driver & rider sears
- e. Steering Wheel _ Diameter 450mm steering wheel, rubber grip V1
- f. Time Counter (CA) Without time counter
- g. Windshield Protector Without windshield protector
- h. Windscreen WND Deflector Without windscreen wind deflector

17. WHEELS & TIRES

- a. Tires Brand/Type-Front 11R22.5 H Bridgestone R283A Ecopoia (total for QTY=2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels-Front 22.5 X 8.25 steel disc 11.25BC Hayes Lemmerz #90260;HP10 2 hand hole, hvy dty (6.12"INST) (total for qty = 2)
- d. Wheel Finishing, Front Without wheel finishing front
- e. Front Axle tire & Wheel Quantity Two front tires & wheels
- f. Tires Brand/Type-Rear 11R22.5 G Bridgestone R268 Ecopia (total for qty = 8)
- g. Wheels-Rear 22.5 X 8.25 STL disc unimnt 10 Hayes Lemmerz #90541 2 hand hole WGT reduced (total for qty = 8)
- h. Rear Wheel Rim Clamp Without rear wheel rim clamp
- i. Rear Disk Wheel: Polish W/O RR disc whl-bright finish
- j. Rear Axle tire & Wheel Quantity Eight rear axle tires & wheels
- k. Hub/Wheel Isolator Drive Without hub/wheel isolator drive
- 1. Wheel Nut & Finisher, Front Wheel nut & finish basic, front
- m. Wheel Nut Finish, rear, (CA) Wheel nut basic finish, rear
- n. Tire Inflation Valve Tire inflation valve, standard
- o. Spare Wheel Without spare wheel

18. <u>PAINT</u>

- a. Paint/Vinyl Stripping CAB Exterior Single color
- b. Paint Color Area A Mack white 08282PP: P9188
- c. Paint type Solid paint
- d. Paint: Color-Area B W/O area B paint color
- e. Paint: Color-Area C W/O area C paint color
- f. Paint-CAB Paint System Poly through coat w/o clear coat
- g. Paint-CAB Interior W/O special CAB interior paint (paint exterior color)
- h. Paint-Chassis Running Gear Mack black: P3036
- i. Paint: Bumper Paint bumper same color as Chassis running gear
- j. Paint: Fuel Tank -Paint fuel tank same color as Chassis running gear
- k. Front Wheel Paint Front wheel powder coat, white
- 1. Drive Wheel Paint Drive wheel powder coat, white
- m. Paint: Disc Wheels-Front Without paint
- n. Paint: Disc Wheels-Rear Without paint
- o. Paint:Demount.Rims-Front Without paint
- p. Paint:Demount. Rims-Rear Without paint
- q. Paint:Spoke Wheels-Front W/O optional spoke wheel paint
- r. Paint:Spoke Wheels-rear W/O optional spoke wheel paint
- s. Paint-Hubs & Drums-Front Same as Chassis running gear
- t. Paint: HUBS & Drums-Rear Same as Chassis running gear

19. APPLICATION PACKAGES

a. Pilot Inspection - No Pilot Requested



MACK - MRU613 – (6X4 – FRONT LOADER, REAR LOADER, SIDE LOADER, AUTOMATED SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #38

2017 Mack MRU613

The Mack MRU613 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$106,527.99 | \$106,527.99 | \$106,527.99 | \$106,527.99 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | MRU613 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$106,527.99 | \$106,527.99 | \$106,527.99 | \$106,527.99 |

| Order Code | Add Options | All Zones |
|---------------------|-----------------------------|-------------------------|
| | MP7-365HP | NA |
| | MP8-455HP | NA |
| 136AB7 ¹ | Mack T318-18 Speed | \$1,986.00 ¹ |
| 136AR6 ¹ | Allison 4500 5spd | \$160.00 ¹ |
| 290AH8 ¹ | 50 gallon single tank | \$77.50 ¹ |
| | Dual 50 gallon tanks | NA |
| | Spicer-18 MXL "Xtended Lube | NC |
| 240AA7 ¹ | MACK FXL 14,6000 LB | \$136.00 ¹ |
| | 14,600 LB Leaf Spring | NC |
| | Meritor-40,000 LB | NA |
| | Mack- 40,000 lb multileaf | NA |
| | 198" WB | NC |
| 271205 ¹ | 205" WB | \$177.00 ¹ |
| 2410L1 ¹ | Mack Air Disc Brakes | \$643.50 ¹ |
| 253AB3 ¹ | Mack Air Disc Brakes | \$2,394.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|---|------------------------|--------------------|
| MACK - MRU633 – (6X4 – NATURA KNUCKLEBOOM, HOOK LIFT) (Sp | AL GAS – FRONT LOADER, REAR LOADER, ecification #39) | SIDE LOADER, ROLL-OFF, | |
| Transource, Inc. | 2017 Mack MRU633 | ★ Appalachia | \$127,902.09 |
| Transource Inc | 2017 Mack MRU633 | +Dogwood | \$127 002 00 |

 Transource, Inc.
 2017 Mack MRU633
 * Appalachia
 \$127,902.09

 Transource, Inc.
 2017 Mack MRU633
 * Dogwood
 \$127,902.09

 Transource, Inc.
 2017 Mack MRU633
 * Cardinal
 \$127,902.09

 Transource, Inc.
 2017 Mack MRU633
 * Cardinal
 \$127,902.09

 Transource, Inc.
 2017 Mack MRU633
 * Longleaf Pine
 \$127,902.09



<u>MACK - MRU633 – (6X4 – NATURAL GAS – FRONT LOADER, REAR</u> <u>LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT)</u> <u>SPECIFICATION #39</u>

2017 Mack MRU633

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. CUSTOMER/VEHICLE INFO

- a. Price Book Level 2008-10-07
- b. Chassis (Base Model) MRU633 R (9L CNG) 6x4 DayCab
- c. Customer Fleet Size Dealer Fleet with less than 25 vehicles in own fleet of any vehicle brand
- d. Type Of Service Municipal
- e. Initial Registration Location Any state EXC. Calif or Hawaii (US14)
- f. Language-Pubs/Decal/Signs English
- g. Vehicle Application Class Class B Highway-Inner City
- h. Vehicle use & Body/Trailer Type Refuse front loader
- i. Terrain Grade Normal Highway, Starting Grades
- j. Loading Surface Concrete loading and /or unloading surface
- k. Vehicle Vocation Refuse / landfill operation

2. ENGINE/TRANSMISSIONS

- a. Engine Package ISL-G 220 Cummings 220 @ 2200 RPM
- b. Transmission 4500 RDS 6 SP-Allison rugged duty series GEN 5 w/prognostics
- c. Transmission Electronics Refuse w/dual input auto-neutral and pban

3. EXHAUST/EMISSIONS

- a. DPF Diesel Particulate Filer Without DPF, with vertical RH side BOC-3way catalytic converter (CNG/LNG)
- b. Exhaust No muffler, single (R/S) vert straight EXH stack plain end, side outlet diffuser, outboard
- c. Exhaust System Material Finish Standard exhaust system material finishing.
- d. Exhaust Aftertreatment System 3 way catalytic converter
- e. Regenerat Control Switch, DPF Without DPF regeneration control switch
- f. Emission On Board DIAG Control Without emission on board diagnostic

4. ENGINE EQUIPMENT

- a. Air Cleaner 15"Single element factory OPT
- b. Air Compressor Cummins twin 30.4 CFM
- c. Alternator 12V160A Delco 24SI brush type
- d. Batteries 3-12V Mack M/F 31 650 CCA threaded Stud type
- e. Cooling Performance Extra narrow radiatior with length1 (60 DM2), 41 DEG C ATB cooling capacity W/O AUX RAD
- f. Coolant Protection Texaco extended life coolant #7998 W/Nitrites (50/50 MIX) to -34 DEG
- g. Radiator Blind Winterfront
- h. Coolant Filter / Conditioner Without filter/conditioner
- i. Engine Block Heater Receptacle (CA) Engine block heater receptacle, MTD LH side rear or CAB (NYC)
- j. Fan Drive Horton fan, "ON-OFF" replaces 1181010

- k. Engine Brake W/O ENG BRK
- 1. Fuel-Water Separator Cummins CNG coalescing fuel filter stanchion MTD on frame
- m. Fuel Equipment Water Heater (CA) Fuel equipment, heater for the CNG supply regulator
- n. Battery Box-Mounting Single box 3 batt perp, to frame 11" from NTOF
- o. Battery Box Cover Basic battery box cover
- p. Battery Disconnect Switch Without battery disconnect switch
- q. Emergency Start Studs Without emergency start studs
- r. Hoses- Radiator/Heater Silicone
- s. Tether DEV PKG, CAPS & Covers Tether PK2 Batt box cover
- t. Engine Block Heater 120 volt / 1.0 kw, cummins engine block heater
- u. Battery Shock Pads Without battery shock pads
- v. Smart Idle Elevated Idle RPM Time Increase 10 minutes maximum time

5. CLUTCH/TRANS EQUIPMENT

- a. Driveline-Main Meritor 18 MXL "xtended lube"
- b. Driveline-Interaxle Meritor 17 MXL "xtended lube"
- c. Lubricants, Transmission Transynd synthetic auto trans fluid
- d. Transmission Oil Cooler Remote MTD oil cooler furnish for Allison transmission
- e. Prop Shaft Bearing Guard Without prop shaft bearing guard
- f. Propellr Shaft Main, Unvsl JNT Propeller shaft main, universal joint half-round type
- g. Prop Shaft Interaxl Univ Joint Prop shaft interaxle, univ joint half-round type
- h. Transmission Torque Converter Furnish-TC521 for use w/Allison (HD,RDS) transmission
- i. Transmission Protection Without transmission protection
- j. Engine Smart Torque Feature Engine smart torque feature, disabled

6. FRONT AXLE EQUIPMENT/TIRES

- a. Front Axle FXL 18 18000 LB-Mack 8200KG
- b. Spring-Front 18,000 LB taperleaf 8200 KG
- c. Brake, Front Cast iron brakedrum, front axle
- d. Front Axle Brakes Bendix ES-165-06D 16.5 x 6 cast spider
- e. Front Axle Brake Dust Shield Front brakes without dust shields
- f. Front Brake ADJ. Manufacture Front brake adjustment, automatic haldex
- g. Front Brake Chamber MFG. Front brake chamber manufacturer, MGM
- h. Brake lining Material Front Brake lining material front, Eaton ES-600
- i. Hub Material, Front Basic material hub (steel/cast iron), front
- j. Shock Absorber, Front Without shock absorber, front
- k. Steering XD120 Sheppard-Power
- 1. Bump Stop, Front Suspension Without bump stop, front suspension
- m. Front Brake Chamber Size Front brake chamber 24SQ inches (service)

7. REAR AXLE EQUIPMENT/TIRES

- a. Rear Axle-Tandem S38"R" 38000LB-Mack 17200KG FAB HSNG
- b. Rear Axle Casing Width (CA) Rear axle casing width, standard
- c. Lube Pump, Rear, Axle Without lube pump, rear axle
- d. Carrier Rear Axle CRDP150/151
- e. Rear Axle Ratio Ratio 3.79, rear axle
- f. Rear Suspension-Tandem SS38- Mack multileaf
- g. Springs- Anti-Sway W/O anti-sway
- h. Rear Susp. Beam Busings Urethane bushings
- i. Bogie Spread, Rear Bogie Spread, 1270MM (50.0")
- j. Suspension Leveling Devise (CA) Without susp. leveling device
- k. Rear Shock Absorber Without shock absorber, rear
- 1. Transverse Torque Rods, R Susp Without rear suspension transverse torque rod
- m. Brakes-Rear Bendix ES 165-07D 16.5x7 cast spider
- n. Brake Drums/Rotors-Rear Cast iron brake drums
- o. Rear Brake ADJ Manufacture Rear brake adjustment, automatic haldex
- p. Rear Brake Chamber Size Rear brake chamber 30 / 30 SQ inches (service/emergency)
- q. Drive Axle Brake Dust Shield Rear drive brakes without dustshields
- r. Brake Lining Material Drive Brake lining material drive, Eaton EES-600
- s. HUB Material, Drive Iron preset HUB, W/ integrated spindle nut

- t. HUB Oil Seal, Drive Premium HUB seal, drive
- u. Power Divider Lockout Without power divider
- v. Lubricants, Rear Axle Petroleum oil in rear axle
- w. Rear Spring Insulator Mat'L Rear spring insulator, rubber
- x. Spring Brake Chambers-Vendor MGM Model TR-T; tamper-resistant brake chambers
- y. Traction Differential W/O intr-whl/diffrntl optns
- a'. Spindle Nuts, Main Axle Spindle nuts, main axle, ingergrated
- aa. ABS Sensor & Modulator ABS 4 sensors & 4 modulators (front & rear axles)
- ab. Brake Chmbr Diaphragm Material Brake chamber diaphragm, basic
- ac. Anti-Lock Brake System Bendix KB (Eaton/Bosch)ABS
- ad. Axle alignment (CA) Axle alignment, chassis report, send to customer

8. PUSHER/TAG EQUIPMENT/TIRES

a. Option Center Support - W/O option center support

9. FRAME EQUIPMENT/FUEL TANKS

- a. Wheel Base 210"
- b. AF (Overhang) 96"
- c. Frame Rails Steel-5/16" X 13 1/4" X 3 1/4"
- d. Frame Inner Liner Without liner
- e. Front Frame Ext. (Bolted On) Without front frame extension, bolted on
- f. Crossmembers STL-1/2"Pl boltd BOC & intrmdt 1/8" BELO rail, GR5 BB, 1st xmbr boc rr 38. 17" from a line
- g. Frame Rail Free Space Without frame rail clearance
- h. Rear Crossmember Options Rear crossmember, straight frame end (Basic)
- i. Mudflap, Front Axle Mudflap, front axle, basic (no anti-spray) short
- j. Front Bumper Bumper, steel painted extended, including central tow-pin
- k. Guard, Under Engine BAYT Without guard
- l. AUX Crossm. In Rear Overhang Without Auxiliary Crossmember in Rear Overhang
- m. Crossmember, Bogie Type Without crossmember, bogie
- n. Towing Device, Front One pin towing device, front
- o. Towing Device, Rear Without towing devices, rear
- p. Fuel Hoses, Liquid Fuel hoses, high pressure
- q. Fuel Tank Position Liquid Fuel tank position basic

10. AIR/BRAKE

- a. Air Dryer Manufacturer Wabco air dryer, 1800P with coalescing oil filter
- b. Airtank Drain Valve Petcock drain valve, on brake sys tanks
- c. Airtank Material Steel airtank
- d. Body Builder, Air Prep Kit Without body builder air prepkit
- e. Air Dryer Position (CA) Air dryer position standard
- f. Parking Brake Valve Parking brake valve, 1 yellow knob, all parking
- g. Chassis Packaging (CA) Without customer specified chassis packaging
- h. Auxiliary Airtank Without aux, airtank

11. ELECTRICAL

- a. Parking Brake Lighting Without parking brake lighting
- b. Back-up Alarm Without back-up alarm
- c. Aux, Power Outlet, Interior Aux power outlet, 12V doghouse
- d. Headlight Lamp Type Headlamp bulb type, halogen
- e. Tail Lamps Tail lamp, multipurpose
- f. Warning Lights Body Without warning light body
- g. Front & Side Indicator LMP TYP Side indicator lamp type basic
- h. Daytime Running Lights DRL when parking brake off

12. TRAILER RCONNECTIONS

- a. Without exterior indicator lamp, main switch
- b. Trailer Connection Position (CA) Without trailer connection position
- c. Trailer Brake Valve Without trailer brake valve

13. PTO/SPECIALTY EQUIPMENT

- a. Additional Electrical Schematic Without additional electrical schematic
- b. Hydraulic Pump W/O hydraulic pump
- c. Prop Shaft, Main To AUX Transm (CA) Without prop shaft from main to aux transmission
- d. Certified Weight Customer guaranteed weight, must be certified weight
- e. Rust Protection, Additional, (CA) Without transp, rustprotection
- f. Transport Adaptation Uniform load no adaptation
- g. PTO Engine Mounted, Rear Without PTO engine rear
- h. Power Take Off Control Without power rake off control
- i. Crankshaft Adapter W/O front end PTO drive
- j. Body Builder PREP Pass Through Without body builder prep.
- k. Body Builder Module EL Prop kit, refuse (no pass thru, 9 & 29 Pin BOC), CTRL LINK2
- 1. Unique Decals machine Directiv (CA) Without decals
- m. PTO Transm. Mounted Without PTO transm. Mounted

14. CAB (A THRU G)

- a. Air Restriction Indicator Mechanical, graduated, on filter
- b. Antenna, Radio Antenna, radio, roof center front MTD, short rubber
- c. Antenna, Radio Control (CA) Without antenna, radio control
- d. Audio Shutoff Without automatic audio shutoff
- e. Blind Spot Vision SYS. Rear Without prop kit for camera
- f. CAB CA531
- g. CAB Auxiliary Fan (CA) Without CAB auxiliary fan
- h. CAB Door Options MR LH & RH sliding windows
- i. CAB Grab Handle CAB grab handles, outer and inner, basic
- j. CAB A/C Unit Manual controlled climate control air condition
- k. CAB Heater Unit Without heater unit
- l. CAB Instep Version CAB step version basic
- m. CAB Tilt Pump Manual tilt pump
- n. CAB Step Panel Protection Without CAB step panel protection
- o. Center Controle Console Center console, basic
- p. Emblems Option Emblems option, complete
- q. Fire Extinguisher (CA) W/O fire extinguisher option
- r. Forward Overhead Storage Forward overhead STG, 2 radio shelf, driver side
- s. Front Grille Painted grille (painted frame) silver
- t. Fuel Level Sender Unit, Liquid Without liquid fuel level sender unit
- u. Gauge-Transmission Oil Temp Transmission oil temp, gauge with high temp.
- v. Gauges-Unit Of Measure U.S. Units (Predominant)
- w. Gearshift Inhibitor Without gear shift inhibitor
- x. Number Of Auxiliary Gauges Without auxiliary gauges
- y. Odometer No hubodometer provided
- a'. Radio/Radio Accommodation Premium stereo, AM/FM, cd-player, mp3, weather band

15. CAB (H THRU R)

- a. Horn-Air Black twin trumpet, under cab mounted
- b. Horn, Electrical 1 single electric horn single tone
- c. Ignition Type Ignition type, key
- d. Key Alike Chassis All chassis keyed at random-2 keys
- e. Mirrors-Convex Type CAB Doors W/O convex mirror
- f. Mirrors-Exterior Bulldog-BR Fin
- g. Mirrors-proximity Without proximity mirror
- h. Personalized Name Plate Without personalized name plate
- i. Power Leads Power lead, plug type, headliner MTD
- j. Roof Market Light Standard type

16. CAB (S THRU Z)

- a. Seat-Driver's Air-Bostrom Talladega 905 series (mid back)
- b. Seat- Passenger's Fixed-Mack (mid-back)
- c. Seat Belt(s) Lap & shoulder (both seats) (not available with extended rider seat)
- d. Seat Covering All cloth, black, driver & rider sears
- e. Steering Wheel Diameter 450mm steering wheel, rubber grip V1

- f. Time Counter (CA) Without time counter
- g. Windshield Protector Without windsheild protector
- h. Windscreen WND Deflector Without windscreen wind deflector

17. WHEELS & TIRES

- a. Tires Brand/Type-Front 11R22.5 H Bridgestone R283A Ecopoia (total for QTY=2)
- b. Tire Speed Limit Tire speed limit basic
- c. Wheels-Front 22.5 X 8.25 steel disc 11.25BC Hayes Lemmerz #90260;HP10 2 hand hole, hvy dty (6.12"INST) (total for qty = 2)
- d. Wheel Finishing, Front Without wheel finishing front
- e. Front Axle Tire & Wheel Quantity Two front tires & wheels
- f. Tires Brand/Type-Rear 11R22.5 G Bridgestone R268 Ecopia (total for qty = 8)
- g. Wheels-Rear 22.5 X 8.25 STL disc unimnt 10 Hayes Lemmerz #90541 2 hand hole WGT reduced (total for qty = 8)
- h. Rear Wheel Rim Clamp Without rear wheel rim clamp
- i. Rear Disk Wheel:Polish W/O RR disc whl-bright finish
- j. Rear Axle tire & Wheel Quantity Eight rear axle tires & wheels
- k. Hub/Wheel Isolator Drive Without hub/wheel isolator drive
- l. Wheel Nut & Finisher, Front Wheel nut & finish basic, front
- m. Wheel Nut Finish, rear, (CA) Wheel nut basic finish, rear
- n. Tire Inflation Valve Tire inflation valve, standard
- o. Spare Wheel Without spare wheel

18. <u>PAINT</u>

- a. Paint/Vinyl Stripping CAB Exterior Single color
- b. Paint Color Area A Mack white 08282PP: P9188
- c. Paint Type Solid paint
- d. Paint: Color-Area B W/O area B paint color
- e. Paint: Color-Area C W/O area C paint color
- f. Paint-CAB Paint System Poly through coat w/o clear coat
- g. Paint-CAB Interior W/O special CAB interior paint (paint exterior color)
- h. Paint-Chassis Runner Gear Mack black: P3036
- i. Paint: Bumper Paint bumper same color as Chassis running gear
- j. Paint: Fuel Tank W/O optional fuel tank paint
- k. Front Wheel Paint Front wheel powder coat, white
- l. Drive Wheel Paint Drive wheel powder coat, white
- m. Paint: Disc Wheels-Front Without paint
- n. Paint: Disc Wheels-Rear Without paint
- o. Paint:Demount.Rims-Front Without paint
- p. Paint:Demount. Rims-Rear Without paint
- q. Paint:Spoke Wheels-Front W/O optional spoke wheel paint
- r. Paint:Spoke Wheels-rear W/O optional spoke wheel paint
- s. Paint-Hubs & Drums-Front Same as Chassis running gear
- t. Paint: HUBS & Drums-Rear Same as Chassis running gear

19. APPLICATION PACKAGES

a. Pilot Inspection - No Pilot Requested



MACK - MRU633 – (6X4 – NATURAL GAS – FRONT LOADER, REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #39

2017 Mack MRU633

The Mack MRU633 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$127,902.09 | \$127,902.09 | \$127,902.09 | \$127,902.09 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | MRU633 | | | |
|--------------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$127,902.09 | \$127,902.09 | \$127,902.09 | \$127,902.09 |

| Order Code | Add Options | All Zones |
|---------------------|-----------------------------|-------------------------|
| | MP7-365HP | NA |
| | MP8-455HP | NA |
| | Mack T318-18 Speed | NA |
| | Allison 4500 5spd | NA |
| | 50 gallon single tank | NA |
| | Dual 50 gallon tanks | NA |
| | Spicer-18 MXL "Xtended Lube | Incl. |
| | MACK FXL 14,600 LB | NA |
| | 14,600 LB Leaf Spring | NA |
| | Meritor-40,000 LB | NA |
| | Mack- 40,000 lb multileaf | NA |
| | 198" WB | NC |
| 271205 ¹ | 205" WB | \$177.00 ¹ |
| 2410L1 ¹ | Mack Air Disc Brakes | \$643.50 ¹ |
| 253AB3 ¹ | Mack Air Disc Brakes | \$2,394.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--------------------------------------|--|----------------|--------------------|
| PETERBILT - MODEL 320 AUTOMATED SIDE | LOADER (Specification #40) | | |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Automated Side Loader | ★ Appalachia | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Automated Side Loader | *Dogwood | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Automated Side Loader | ★ Cardinal | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Automated Side Loader | ★Longleaf Pine | \$109,800.00 |



PETERBILT - MODEL 320 AUTOMATED SIDE LOADER SPECIFICATION #40

2017 Peterbilt Model 320 Automated Side Loader

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. UNIT INFORMATION

- a. Model 320
- b. Type Full Truck
- 2. APPLICATION INFORMATION
 - a. Intended Service Refuse/Landfill
 - b. Commodity Refuse, Scrap

3. <u>BODY</u>

- a. Type Automated Side Loader
- b. Length (ft) 24
- c. Height (ft) 13.5
- d. Max Laden Weight (lb) 1,000

4. <u>RESTRICTIONS</u>

- a. Length (ft) 40
- b. Width (in) 102
- c. Height (ft) 13.5

5. <u>CHASSIS</u>

- a. Front Axle Load (lbs) 20,000
- b. Rear Axle Load (lbs) 46,000
- c. GCW (lbs) 66,000
- d. Road Conditions:Class A (Highway) 100 Class B (Highway/Mountain) 0 Class C (Off Highway) 0 Class D (Off Road) 0
- e. Maximum Grade 6
- f. Wheelbase (in) 221
- g. Overhang (in) 76
- h. Front Axle to BOC (in) 0.1
- i. Cab to Axle (in) 220.9
- j. Cab to EOF (in) 296.9
- k. Overall Comb. Length (in) 355

6. FRONT AXLE AND EQUIPMENT

a. Dana Spicer D2000F 20,000lb, 3.5" Drop (Factory front axle alignment to improve handling and reduce tire wear. Zerk fittings on tie rod ends, king pins, and draglink ball joints for ease of maintenance and help extend service life of components. Cognis EMGARD (R) FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temps, extending component life.

- b. Power Steering Sheppard SD110 Dual (for use with 22,000 lb axle ratings. Glidekote splines on steering shaft extend service life of components)
- c. 5 in Drop IPO 3.5 in, Front Axle

7. REAR AXLE AND EQUIPMENT

- a. Synthetic Axle Lubricant All Axles (Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricants provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- b. Anti-Lock Braking System (ABS) 4S4M (ABS-6. Includes air braking system)
- c. SBM Valve (Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.
- d. Dana Spicer D46-170 46,000Lb (Interaxle diff lock air rocker occupied space of one gauge. Laser factory axle alignment to improve handling and reduce tire wear. Magnetic rear axle oil drain plug captures and holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD (R) FE 75W-90 synthetic axle lube provides 1% fuel economy improvement. Reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temps, extending component life.
- e. Long Stroke Parking Brakes, Drive Axle(s)

8. ENGINE AND EQUIPMENT

- a. Stainless Steel Grille
- b. Exhaust Vertical LH (DPF/SCR transverse mounted)
- c. PACCAR 160 Amp Alternator, Brushed
- d. PACCAR 12V Starter
- e. 3 PACCAR Premium 12V Dual Purpose Batt 2100 CCA (threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.
- f. 18.7 CFM Air Compressor (Furnished on engine. Teflon lined stainless steel braided compressor discharge line)
- g. 2-Speed Fan Clutch For Frequent Start/Stops
- h. PACCAR Fuel Filter/Water Separator, Unheated With water in fuel (WIF) sensor. In addition to the fuel filter supplied with the engine.
- i. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in.
- j. Heavy Duty Air Cleaner Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake.

9. AIR AND TRAILER EQUIPMENT

- a. Nylon Chassis Hose
- b. Steel Painted Air Tanks (all air tanks are steel with painted finish except when code 4543330 polish aluminum air tanks is also selected ((then exposed air tanks outside the frame rails will be polished aluminum)). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed)
- c. Bendix AD-IS EP Air Dryer with Heater (extended purge ((for use with higher consumption applications)) an integrated system air dryer that incorporates the functions of the air dryer, purge reservoir ((which increases the drying capacity))wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. included easy-to-service spin-on dessicant cartridge)

10. FUEL TANKS

- a. DEF Tank 320
- b. Fuel Cooler (required with single fuel tank)

11. CAB AND EQUIPMENT

a. Peterbilt Driver Seat

- b. Peterbilt Passenger Seat
- c. Two Piece Flat Windshield
- d. Gray Interior Color (includes ABS gray headliner, and rear cab panel, gray vinyl engine tunnel cover)
- e. 4.5 Inch Rubber Flares on Caband Wheel Well Fenders
- f. Vinyl Driver
- g. (1) Air Horn 15" Painted Mounted Under Cab
- h. Peterbilt Electric Windshield Wipers (with intermittent feature)
- i. Adjustable Steering Column Tilt/Telescope
- j. Steering Wheel with Peterbilt Logo (steering wheel with embossed Peterbilt logo over horn button)
- k. Headlights Dual Rectangular Halogen
- 1. Air Restriction Indicator (mounted on air cleaner or intake piping)
- m. Main Transmission Oil Temperature Gauge (located in driver information display)
- n. Rear Window Back of Cab Std. Tint (18.5" x 54")
- o. (5) LED Clearance with (2) LED Marker Lights (includes five lights mounted on roof of cab and one cab side marker light mounted in front of each cab door)
- p. None Furnished Stop/Tail/Backup Lights (available with full truck only, not available with tractor)
- q. Non-Air Ride Driver
- r. Low Back Driver
- s. Non-Air Ride Passenger
- t. Low Back Passenger
- u. Vinyl Passenger
- v. Backup Alarm Wiring with EOF

12. FRAME AND EQUIPMENT

a. EOF Square without Xmbr (for use with body builder installed crossmember)

13. TRANSMISSION AND EQUIPMENT

a. Console Mounted Push Button Shifter (Allison Transmission)



PETERBILT - MODEL 320 AUTOMATED SIDE LOADER SPECIFICATION #40

2017 Peterbilt Model 320 Automated Side Loader

The Peterbilt Model 320 Automated Side Loader purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |

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| VEHICLE: | Model 320 Automated Sid | e Loader | | |
|-------------|-------------------------|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |

| Order Code | Delete Options | All Zones |
|----------------------|--|------------------|
| 0651090 ¹ | Omit rear mudflaps and hangers Standard ¹ | Std ¹ |
| | PHP 10 Iron PreSet PLUS Hubs Unable to quote truck without brakes 1 | Std ¹ |
| | 18.7 CFM Air Compressor (Furnished on engine. Teflon lined stainless steel braided compressor discharge line) Unable to quote without air compressor 1 | Std ¹ |
| | 1710 Driveline Interaxle, Tandem Rear Axles Cannot delete interaxle. 1 | Std ¹ |
| | Aluminum Space Saver Battery Box LH Back Of Cab Must include batteries. Cannot delete 1 | Std ¹ |
| | Standard Paint Color Selection | Std |
| | Cummins ISX Power | NA |
| | Bendix Air Came Rear Drum Brakes 16.5 x 8.6 (Inc automatic slack adjusters and outboard mounted brake drums. Refer to TSB 11-57 for more information) <i>Cannot delete brakes</i> ¹ | NA ¹ |
| | FF: BR 20 Ply 315/80R22.5 M860A (diameter = 42.8 inches; SLR = 19.9 inches) Cannot quote without tires and wheels 1 | Std ¹ |
| | RR: Accur Steel Armor 50344PK 22.5X8.25Heavy Duty, 5 Hand Holes | Std |

| Order Code | Add Options | All Zones |
|----------------------|--|-------------------------|
| | 10-3/4in Steel Rails 343-450in10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair | Std |
| 0601500 1 | Full steel inner liner | \$383.00 ¹ |
| 0620110 ¹ | FEPTO Provision 9 in Bumper Extension (includes 1350 series front drive PTO attachment provision, radiator with PTO cut-out in grille, radiator protection sleeve, and bumper extension) | \$446.00 ¹ |
| 1380240 ¹ | Dana Spicer Wide Track IPO Std., Front Axle (71" KPI IPO 69" E1202, E1322, E1462, D2000F front axles. For improved turning radius. | \$30.00 ¹ |
| 1114040 ¹ | Taper Leaf Springs, Shocks 23,000lbs (standard with heavy resistance shocks) | \$231.00 ¹ |
| 1390540 ¹ | Dust Shields, CAM Brakes, Front Axle | \$16.00 ¹ |
| 1391390 ¹ | Long Stroke Brakes, Front Axle | \$16.00 ¹ |
| 1392970 ¹ | Heavy Duty CAM Bushings, Steer Axle | \$17.00 ¹ |
| 1380280 ¹ | Bendix Air Cam Front Drum Brakes 16.5x7For use with 16,000 lbs to 22,000 lbs steer axles or front drive axles. Includes automatic slack adjusters & outboard mounted brake drums. | \$67.00 ¹ |
| 1680440 ¹ | Refuse Service Brakes, Steer and Drive Axle(s) | NC ¹ |
| 1680450 ¹ | Rear Brake Camshaft Reinforcement | \$33.00 ¹ |
| 1680460 ¹ | Heavy Wall, Drive Axle (s) | \$318.00 ¹ |
| 1616290 ¹ | PHP10 Aluminum PreSet PLUS Hubs | \$1,124.00 ¹ |
| | Ratio 5.38 Rear Axle | Incl. |

| VEHICLE: | Model 320 Automated Si | de Loader | | | |
|----------------------|---|---|--|--|-----------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Char | lotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | ; |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 | |
| | Hendrickson Haulmaax HMX 460 | 46,000lb, 54 in Axle (spaci | ing, 60k creep rating) | | Incl. |
| 2057548 ¹ | | | | | 8,685.00 ¹ |
| | Engine Idle Shutdown Timer Enab | led | | | |
| | Enable EIST Ambient Temp Overr | ule | | | \$0.00 |
| | Eff EIST NA Expiration Miles | | | | \$0.00 |
| 2539220 ¹ | Battery Jumper Terminals Mtd in F | Front (of battery box) | | | \$104.00 ¹ |
| | CARB Engine Idling Compliance (PACCAR PX-7, PX-9 and MX, Cummins ISL, ISM and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard. | | | | \$0.00 |
| | Engine Protection Shutdown (incluintake manifold temperature) | des oil pressure, oil temper | ature, coolant temperature | e, and | \$0.00 |
| | Effective VSL Setting NA | | | | \$0.00 |
| 1 | Remote PTO And Throttle Provisio | | | | \$0.00 |
| 2539740 ¹ | Kissling Battery Disconnect Switch | Mounted on battery box | | | \$128.00 ¹ |
| 3381770 ¹ | Curved Tip Standpipe (s) | | | | \$27.00 ¹ |
| 3387890 ¹ | 36in Ht, 5in Dia Chrome, Clear Co | 11 () | | | \$35.00 ¹ |
| | Stranded copper battery cables are | | | | Incl. |
| | Kissling Battery Disconnect Switch Included in previous section ¹ | n (mounted on battery box) | | | NA ¹ |
| | 2-Speed Fan Clutch for Frequent S | tart/Stops | | | Incl. |
| 4052420 ¹ | Allison 4500 RDS-P Transmission, transynd transmission fluid, and wa transmission fluid, filter and clutch transmission fluid, filter and clutch using the mode and up and down b the transmission fluid, filter or clutch highway and/or requiring PTO ope | ter oil heat exchange. Also condition. Will display per es on the shift selector. Thi uttons. A wrench icon will hes need servicing. ((Suited | o includes features that mo recent life remaining for the s information may be disp also be included to indica d for vehicles operating on | nitor the e blayed te when n/off | 8,864.00 ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ★Appalachia ★Dog | | Peterbilt of Charlotte ★Cardinal \$109,800.00 | Peterbilt o ★Longlea \$109,800.0 | |
|---|--|---|---|--|-----------------------|
| | 1.00, 5th - 0.76, 6th - 0.67 / reverse ratios: DF | R - (5.55)) | | | |
| 4210150 ¹ | 1810 Driveline, 1 Midship BearingSlotted Ru | bber Mount | | | \$110.00 ¹ |
| 4256870 ¹ | Allison Output Function S Neutral Indicator (With this configuration neutral only, PTO eng in Neutral. Once the transmission is in neutral initiated when the PTO switch is switched on. PTO is automatically engaged and fast idle is with shifting of the transmission to neutral. | agement is perm , the PTO is auto Also, with this c | itted only when the transm matically engaged and fa configuration pack-on-the | nission is st idle is -fly, the | NC ¹ |
| 4250720 ¹ | Allison FuelSense Not Desired | | | | NC^1 |
| 4256740 ¹ | Allison 6-Speed Configuration, Wide Ratio G | ears (Allison 450 | 00 transmission only) | | NC ¹ |
| 4520420 ¹ | Berg Pull Cord Drain Valve (s) - All air tanks | | | | NC ¹ |
| | FF: Accur Stl Armor 29039PK 22.5 x 9.00 (P | HP 10-5 hand ho | les) | | Incl. |
| | RR: BR 14ply 11R22.5 M710 EcopiaDiamete | er = 41.8 inches; | SLR = 19.5 inches | | Incl. |
| | Code - rear tire qty 8 | | | | Incl. |
| | Code- Rear rim qty 8 | | | | Incl. |
| | 26in Aluminum 80 Gallon Fuel Tank LH BO Top draw fuel plumbing reduces chance of im level conditions due to the central placement of durability & reduce potential for leaks.conditi Wire braid fuel lines increase durability and m <i>Not compatible with configuration. Tank on Right side</i> 1 | troducing air into of fuel pickup tub ons due to the ce | the fuel system during lo be. Wire braid fuel lines in ntral placement of fuel pi | w fuel hcrease | NA ¹ |
| | Location LH BOC Rear Most 80 Gallon | | | | NA |
| | DEF Tank Mounted LH BOC (models 210, 22 | 20, and 320 mou | nted LH cab fender) | | Std |
| | Standard DEF to Fuel Ratio 2:1 or Greater | | | | Std |
| 5652850 ¹ | Perforated Metal Anti-Siphon Device(s)(Requ Tanks) | uires Engineering | review with Arctic Fox o | or Split Fuel | \$32.00 ¹ |
| 6122810 ⁻¹ | Steel Bumper Swept Back Painted (requires b pins) | umper extension | , includes two front tow e | yes with | \$36.00 ¹ |
| 6132400 ¹ | Notched Top Flange Of Bumper Includes cuto | out in radiator for | F/O fepto | | \$238.00 ¹ |
| 6030360 ¹ | Mount Space Saver Battery Box Top Of Box | 8inBelow top of | frame | | \$50.00 ¹ |
| 6939400 ¹ | Air Ride Driver | | | | \$128.00 ¹ |
| 7322010 ¹ | Combo Fresh Air Heater/Air Conditioner (with window defrosters, bi-level heater/defroster con <i>Quote includes ceiling mtd AC</i> ¹ | | , , | | NA ¹ |
| 7561260 ¹ | Black LH/RH Tri-plane Mirrors, Heated, Mou Features: Heated on All Three Surfaces, Uppe Pane Motorized Mirror. Right Click on Option | er/Lower Mirrosr | are Convex and Middle i | s a Flat | \$72.00 ¹ |
| 7725740 ¹ | Mid-level Speaker Package for cab (4 speaker | rs) | | | \$70.00 ¹ |
| 8133960 ¹ | Daytime Running Lights (required on all Can | adian units) | | | \$41.00 ¹ |
| 7725725 ¹ | ConcertClass without CD, Includes BT Phone | e (includes audio, | am/fm, wb, usb, and mp? | 3) | \$267.00 ¹ |
| 7851330 ¹ | Cab Tilt Pump Air Assist | | | | \$92.00 ¹ |

| VEHICLE: | Model 320 Automated Si | de Loader | | | |
|----------------------|--|--|--|---|-----------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of | Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf | Pine |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |) |
| 6501090 ¹ | 53in LCF ProBilt Cab RH Drive U fiberglass panels, all alum doors, di door mounted entry grab handles, 6 fenders, service module BOC (cab and dipstick for auto trans), door m mats, ergonomic center control con LED backlit gauges, pull down wir button, tilt/telescopic adjustable co USB charging port and 12VDC cha windows, 18in bolt-on step on each Mounted Turn Signals. | ual door stops, door locks, t 55 degree hydraulic tilt, stai tilt pump, oil fill and dipsti ounted armrests, power wi sole, removable instrument dshield sunshade, 16in stee lumn, over-door storage, dr arging outlet, header includ | tinted safety glass thru-ou inless steel grille, dual rea ck, coolant fill and check, ndows, full insulation, rub t panel, Driver Informatio ering wheel with integrate viver and passenger side cu es HVAC controls, rear ca | t, cab and r cab fluid fill ober floor n Display, d horn up holders, ab corner | \$715.00 ¹ |
| 7900090 ¹ | Triangle Reflector Kit Shipped Loo | ose | | | NC ¹ |
| 7040020 ¹ | Diamond Plate Floor Covering on application RH Diamond Plate covortional. | | | | NC ¹ |
| 8021015 ¹ | Air Application Gauge Located in | Driver Information Display | 7 | | NC ¹ |
| 8021120 ¹ | Warning Light Battery Disconnect, | Switch Engaged (Marker l | light) external mounted. | | NC ¹ |
| | Heavy Duty Emissions Surcharge | | | | Incl. |
| | Presentation Created Using Feature | ed Spec (for model) | | | Incl. |
| | Base Coat/Clear Coat | | | | Incl. |
| | N85020 A - L0006EB WHITE - ST | ΓAND | | | Incl. |
| | N85500 CAB ROOF L0006EB WI | HITE-STAND | | | Incl. |
| | N85200 FRAME N 0001EA BLAC | CK | | | Incl. |
| | N85700 BUMPER N0001EA BLA | CK | | | Incl. |
| | Shipping Destination00(Specify by screen add "See Instructions" for th Way TrucksN89910 101 State StN Will be changed to reflect the exact delivery | e Shipping Destination ins 89920 Scranton, IA 514621 | tead of Dealer code.N899 | | Incl. ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--------------------------------------|---|----------------|--------------------|
| PETERBILT - MODEL 320 COMMERCIAL FRO | NT LOADER (Specification #41) | | |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Commercial Front Loader | ★ Appalachia | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Commercial Front Loader | ★ Dogwood | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Commercial Front Loader | ★ Cardinal | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 Commercial Front Loader | ★Longleaf Pine | \$109,800.00 |



PETERBILT - MODEL 320 COMMERCIAL FRONT LOADER SPECIFICATION #41

2017 Peterbilt Model 320 Commercial Front Loader

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. UNIT INFORMATION

- a. Model 320
- b. Type Full Truck
- 2. APPLICATION INFORMATION
 - a. Intended Service Refuse/Landfill
 - b. Commodity Refuse, Scrap

3. <u>BODY</u>

- a. Type Commercial Front Loader
- b. Length (ft) 12
- c. Height (ft) 8.0
- d. Max Laden Weight (lb) 2,000

4. <u>RESTRICTIONS</u>

- a. Length (ft) 40
- b. Width (in) 102
- c. Height (ft) 13.5

5. <u>CHASSIS</u>

- a. Front Axle Load (lbs) 20,000
- b. Rear Axle Load (lbs) 46,000
- c. GCW (lbs) 66,000
- d. Road Conditions:Class A (Highway) 100 Class B (Highway/Mountain) 0 Class C (Off Highway) 0 Class D (Off Road) 0
- e. Maximum Grade 6
- f. Wheelbase (in) 210
- g. Overhang (in) 110
- h. Front Axle to BOC (in) 0.1
- i. Cab to Axle (in) 209.9
- j. Cab to EOF (in) 319.9
- k. Overall Comb. Length (in) 378

6. FRONT AXLE AND EQUIPMENT

a. Dana Spicer D2000F 20,000lb, 3.5" Drop (Factory front axle alignment to improve handling and reduce tire wear. Zerk fittings on tie rod ends, king pins, and draglink ball joints for ease of maintenance and help extend service life of components. Cognis EMGARD (R) FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temps, extending component life.

- b. Power Steering Sheppard SD110 Dual (for use with 22,000 lb axle ratings. Glidekote splines on steering shaft extend service life of components)
- c. 5 in Drop IPO 3.5 in, Front Axle

7. REAR AXLE AND EQUIPMENT

- a. Synthetic Axle Lubricant All Axles (Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricants provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- b. SBM Valve (Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.
- c. Dana Spicer D46-170 46,000 lb Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. Magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD® FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.N15200 rear axle ratio recomended byN15210 allison with 6 spd to be 538N15220 but the 410 is available
- d. Long Stroke Parking Brakes, Drive Axle(s)
- e. PHP10 Iron PreSet PLUS Hubs

8. ENGINE AND EQUIPMENT

- a. Stainless Steel Grille
- b. Exhaust Vertical LH (DPF/SCR transverse mounted)
- c. PACCAR 160 Amp Alternator, Brushed
- d. PACCAR 12V Starter
- e. 3 PACCAR Premium 12V Dual Purpose Batt 2100 CCA (threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.
- f. 18.7 CFM Air Compressor (Furnished on engine. Teflon lined stainless steel braided compressor discharge line)
- g. 2-Speed Fan Clutch For Frequent Start/Stops
- h. PACCAR Fuel Filter/Water Separator, Unheated With water in fuel (WIF) sensor. In addition to the fuel filter supplied with the engine.
- i. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in.
- j. Heavy Duty Air Cleaner Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake.

9. AIR AND TRAILER EQUIPMENT

- a. Nylon Chassis Hose
- b. Steel Painted Air Tanks (all air tanks are steel with painted finish except when code 4543330 polish aluminum air tanks is also selected ((then exposed air tanks outside the frame rails will be polished aluminum)). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed)
- c. Bendix AD-IS EP Air Dryer with Heater (extended purge ((for use with higher consumption applications)) an integrated system air dryer that incorporates the functions of the air dryer, purge reservoir ((which increases the drying capacity))wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. included easy-to-service spin-on dessicant cartridge)

10. FUEL TANKS

- a. DEF Tank 320
- b. Fuel Cooler (required with single fuel tank)

11. CAB AND EQUIPMENT

- a. Peterbilt Driver Seat
- b. Peterbilt Passenger Seat
- c. Two Piece Flat Windshield
- d. Gray Interior Color (includes ABS gray headliner, and rear cab panel, gray vinyl engine tunnel cover)
- e. 4.5 Inch Rubber Flares on Cab and Wheel Well Fenders
- f. (1) Air Horn 15" Painted Mounted Under Cab
- g. Peterbilt Electric Windshield Wipers (with intermittent feature)
- h. Adjustable Steering Column Tilt/Telescope
- i. Steering Wheel with Peterbilt Logo (steering wheel with embossed Peterbilt logo over horn button)
- j. Headlights Dual Rectangular Halogen
- k. Air Restriction Indicator (mounted on air cleaner or intake piping)
- 1. Main Transmission Oil Temperature Gauge (located in driver information display)
- m. Rear Window Back of Cab Std. Tint (18.5" x 54")
- n. (5) LED Clearance with (2) LED Marker Lights (includes five lights mounted on roof of cab and one cab side marker light mounted in front of each cab door)
- o. None Furnished Stop/Tail/Backup Lights (available with full truck only, not available with tractor)
- p. Non-Air Ride Passenger
- q. Low Back Passenger
- r. Vinyl Passenger
- s. 53in LCF ProBilt Cab LH Drive Includes steel frames with alum and fiberglass panels, all alum doors, dual door stops, door locks, tinted safety glass thru-out, cab and door mounted entry grab handles, 65 degree hydraulic tilt, stainless steel grille, dual rear cab fenders, service module BOC (cab tilt pump, oil fill and dipstick, coolant fill and check, fluid fill and dipstick for auto trans), door mounted armrests, power windows, full insulation, rubber floor mats, ergonomic center control console, removable instrument panel, Driver Information Display, LED backlit gauges, pull down windshield sunshade, 16in steering wheel with integrated horn button, tilt/telescopic adjustable column, over-door storage, driver and passenger side cup holders, USB charging port and 12VDC charging outlet, header includes HVAC controls and 12V power connection behind header cover, rear cab corner windows, 18in bolt-on step each side, self-canceling turn signals and front directional and side mounted turn signals
 t. Back-up Alarm Wiring to EOF
- 12. FRAME AND EQUIPMENT
 - a. EOF Square without Xmbr (for use with body builder installed crossmember)
- 13. TRANSMISSION AND EQUIPMENT
 - a. Console Mounted Push Button Shifter (Allison Transmission)
 - b. Allison FuelSense BasicIncludes 5th Generation Controls, EcoCal and Dynamic Shift Sensing. For additional information see Product Portfolio.



PETERBILT - MODEL 320 COMMERCIAL FRONT LOADER SPECIFICATION #41

2017 Peterbilt Model 320 Commercial Front Loader

The Peterbilt Model 320 Commercial Front Loader purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: DEALER: | Model 320 Commercial | | | |
|----------------------|--|------------------------------|-----------------------------|-------------------------------|
| DEALER: ZONE: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| BASE PRICE | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| DASE FRICE | E: \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |
| Order Code | Delete Options | | | All Zones |
| | Omit rear mudflaps and hangers | | | Std |
| | (2) Solid Mount Cable Hooks | | | Incl. |
| | PHP 10 Iron PreSet PLUS Hubs Unable to quote truck without hubs ¹ | | | NA ¹ |
| | 18in Ht, 5in Dia Chrome, Clear C Cannot eliminate exhaust pipe ¹ | oat Standpipe(s) | | Std ¹ |
| | Omit Engine Brake - ISX12 The engine quoted here is PX9, so this req | uest is NA 1 | | NA ¹ |
| | 1710 Driveline Interaxle, Tandem Cannot delete interaxle ¹ | Rear Axles | | Std ¹ |
| | Aluminum Space Saver Battery B Cannot delete batteries or battery box 1 | ox LH Back Of Cab | | Std ¹ |
| | Steel Bumper Swept Back Paintee pins. Cannot quote truck without bumper 1 | l Requires bumper extension | n. Includes two front tow e | eyes with Std ¹ |
| | Cummins ISX Power This truck has PX 9 not ISX 1 | | | NA ¹ |
| | Bendix Air Came Rear Drum Bra mounted brake drums. Refer to TS <i>Cannot delete brakes</i> ¹ | | | oard NA ¹ |
| | FF: BR 20 Ply 315/80R22.5 M86 Cannot quote without tires and wheels 1 | OA (diameter = 42.8 inches; | SLR = 19.9 inches) | NA |
| | RR: Accur Steel Armor 50344PK | 22.5X8.25 Heavy Duty, 5 H | Hand Holes | NA |
| | Black LH/RH Dual Plane Mirrors Fold-Away Feature. Right Click of Mirror Mounted Convex Mirrors DOT requires rear view mirrors. ¹ | on Option Code to See Pictu | | |
| Order Code | Add Options | | | All Zones |
| | Aut Options 10-3/4in Steel Rails 343-450in10. 120,000 psi. Section Modulus: 17 | | | |
| 0601500 ¹ | Full steel inner liner | C | • | \$383.00 ¹ |
| 0620110 ¹ | FEPTO Provision 4-7/8in Bumper Provision, Radiator with PTO Cut Extension | | | |
| 1380240 ¹ | Dana Spicer Wide Track IPO Std. front axles. For improved turning | | 69" E1202, E1322, E1462, | , D2000F \$30.00 ¹ |
| 1114040 ¹ | Taper Leaf Springs, Shocks 23,00 | Olbs (standard with heavy re | esistance shocks) | 1 |
| 1391390 ¹ | Long Stroke Brakes, Front Axle | | | \$16.00 ¹ |
| 1392970 ¹ | Heavy Duty CAM Bushings, Stee | r Axle | | \$17.00 ¹ |

| VEHICLE: DEALER: | Model 320 Commercial I Peterbilt of Charlotte | Front Loader Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt o | f Charlotte |
|----------------------|---|---|---|---|-------------------------|
| ZONE: | * Appalachia | *Dogwood | *Cardinal | ★Longlea | |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.0 | |
| 1390280 ¹ | Bendix Air Cam Front Drum Brake front drive axles. Includes automati | | | axles or | \$67.00 ¹ |
| 1680440 ¹ | Refuse Service Brakes, Steer and D | rive Axle(s) | | | NC ¹ |
| 1680450 ¹ | Rear Brake Camshaft Reinforceme | nt | | | \$33.00 ¹ |
| 1680470 ¹ | Lube Pump, Drive Axle(s) | | | | \$165.00 ¹ |
| 1680280 ¹ | Bendix Smart ATC Traction Control | ol | | | \$137.00 ¹ |
| 1682710 ¹ | Anti-Lock Braking System (ABS) | 5S6MABS-6. Includes air | braking system. | | $$228.00^{1}$ |
| 1921470 ¹ | Shock Absorbers For HMX Suspen | sion | | | \$231.00 ¹ |
| | Ratio 5.38 Rear Axle | | | | NC |
| | Hendrickson Haulmaax HMX 460 | 46,000lb, 54 in Axle (spac | ing, 60k creep rating) | | Incl. |
| 2057548 1 | ISX12 350R 350@1800 GOV@21 aluminum flywheel housing. Chevr new low emissions engines. Magne fragments in engine oil to extend se [LSL]N21330 N207 0Expiration LimitN21350 P001 70Maximum Lower DroopN21370 P059 70Ma DroopN21400 N203 252Reserve f Cycle DistanceN21420 N206 10N Limit OffsetN21440 P015 YesEng ProtectionN21460 P046 1400.Max ResumeN21480 P068 NoAuto En DistanceN21510 P520 YesEnable SettingN21530 P233 YesEnable I Impending Shutdown WarningN21 Shutdown Manual OverruleN21590 P172 40Low Ambient Temperatur Temperature ThresholdN21630 P1 | on Delo LE SAE 10W30 et tic engine oil drain plug ca prvice life.N21320 N205 12 DistanceN21340 P112 12 Accelerator Pedal Vehicle ximum Cruise SpeedN213 Speed Function Reset Distance gine Protection Shutdown PTO SpeedN21470 P062 1 ogine Brake in CruiseN215 Idle Shutdown Park Brake mpending Shutdown Warn 550 P516 35Engine Load P230 YesEnable Hot An re ThresholdN21620 P173 71 80High Ambient Tem | engine oil is specially form uptures and holds any meta 20Standard Maximum Sped SpeedN21360 P110 0A 80 P111 0Cruise Contr anceN21410 N202 0Ma N21430 N201 0Reserve V21450 P026 NoGear Do NoCruise Control Auto 00 N209 0Expiration e SetN21520 P030 5Tin ingN21540 P234 60Tim d ThresholdN21570 P031 nbient Automatic Overrul 60Intermediate Ambien | nulated for al peed Limit accelerator ol Lower aximum e Speed own her her For NoIdle eN21610 | \$8,665.00 ¹ |
| | Engine Idle Shutdown Timer Enabl | | | | Incl. |
| | Enable EIST Ambient Temp Overr | ule | | | Incl. |
| | Eff EIST NA Expiration Miles | | | | Incl. |
| | CARB Engine Idling Compliance (diesel engines will include the requ identify them as meeting the NOx i | ired factory installed serial | | | Incl. |
| 3010400 ¹ | Engine Protection Shutdown (incluintake manifold temperature) | des oil pressure, oil temper | rature, coolant temperature | e, and | NC ¹ |
| | Effective VSL Setting NA | | | | |
| 2921090 ¹ | Immersion Type Block Heater 110- includes a weather-proof cover that engine block from freezing when the | protects the receptacle. The | | | \$40.00 ¹ |
| 2939740 ¹ | Kissling Battery Disconnect Switch | Mounted on battery box | | | \$128.00 ¹ |
| 3381770 ¹ | Curved Tip Standpipe (s) | | | | \$27.00 ¹ |

| VEHICLE: | Model 320 Commercial Front Loader | | | |
|----------------------|---|--|---------------------------------------|-------------------------|
| DEALER: | Peterbilt of Charlotte Peterbilt of Charlotte F | Peterbilt of Charlotte | Peterbilt of | Charlotte |
| ZONE: | ★Appalachia ★Dogwood | ★Cardinal | ★Longlea | f Pine |
| BASE PRICE: | \$109,800.00 \$109,800.00 | \$109,800.00 | \$109,800.0 | 0 |
| 3120450 ¹ | Bugscreen-Removable Type Grill MtdAdditional clips at bottom | of bugscreen. | | \$52.00 ¹ |
| | Stranded copper battery cables are double aught (00) or larger to | reduce resistance | | Incl. |
| | Kissling Battery Disconnect Switch (mounted on battery box) Included in previous section ¹ | | | Incl. ¹ |
| | 2-Speed Fan Clutch for Frequent Start/Stops | | | Incl. |
| 4052420 ¹ | Allison 4500 RDS-P Transmission, Gen 5 (Rugged duty series. In transynd transmission fluid, and water oil heat exchange. Also inc transmission fluid, filter and clutch condition. Will display percer transmission fluid, filter and clutches on the shift selector. This in using the mode and up and down buttons. A wrench icon will also the transmission fluid, filter or clutches need servicing. ((Suited for highway and/or requiring PTO operation) forward ratios: 1st - 4.7 1.00, 5th - 0.76, 6th - 0.67 / reverse ratios: DR - (5.55)) | cludes features that mo nt life remaining for the nformation may be disp o be included to indicat or vehicles operating or | nitor the layed when doff | \$8,864.00 ¹ |
| 4210150 ¹ | 1810 Driveline, 1 Midship Bearing Slotted Rubber Mount | | | \$110.00 ¹ |
| 4258670 ¹ | Allison Output Function S Neutral Indicator (For PTO, required of With this configuration neutral only, PTO engagement is permitted in Neutral. Once the transmission is in neutral, the PTO is automatinitiated when the PTO switch is switched on. Also, with this com PTO is automatically engaged and fast idle is initiated when the F with shifting of the transmission to neutral. | ed only when the transr atically engaged and far afiguration pack-on-the | nission is st idle is -fly, the | NC ¹ |
| 4256740 ¹ | Allison 6-Speed Configuration, Wide Ratio Gears (Allison 4500 | transmission only) | | NC ¹ |
| 4520420 ¹ | Berg Pull Cord Drain Valve (s) - All air tanks | | | Incl. ¹ |
| 4540910 ¹ | Compressor Discharge Line Test Valve | | | \$127.00 ¹ |
| 4520180 ¹ | Air Tank Valve Guards | | | \$16.00 ¹ |
| 5220530 ¹ | FF: Alcoa 893657 LVL1 22.5X9.00 Alum WheelPilot Mount | | | \$192.00 ¹ |
| 5169310 ¹ | RR: BR 16ply 11R22.5 M799 Diameter = 42.0 inches; SLR = 19. | .5 inches | | \$952.00 ¹ |
| | Code - rear tire qty 8 | | | Incl. |
| | Code- Rear rim qty 8 | | | Incl. |
| | 26in Aluminum 80 Gallon Fuel Tank LH BOCPaddle handle fille Top draw fuel plumbing reduces chance of introducing air into the level conditions due to the central placement of fuel pickup tube. durability & reduce potential for leaks.conditions due to the centre Wire braid fuel lines increase durability and reduce potential for leaks. <i>Not compatible with configuration. Tank on right side</i> 1 | the fuel system during lo Wire braid fuel lines in ral placement of fuel pio | w fuel hcrease | NA ¹ |
| | Location RH BOC 80 Gallon | | | NA |
| | DEF Tank Mounted LH BOC (models 210, 220, and 320 mounted | ed LH cab fender) | | Std |
| | Standard DEF to Fuel Ratio 2:1 or Greater | | | Std |
| 6132400 ¹ | Notched Top Flange Of Bumper Includes cutout in radiator for F/ | /O fepto | | \$238.00 ¹ |
| 6030360^{-1} | Mount Space Saver Battery Box Top Of Box 8in Below top of fra | ame | | $$50.00^{1}$ |
| 6030150 ¹ | Rubber Battery Pad In Bottom Of (1) Battery Box (Mat in box the | at holds batteries only) | | NC ¹ |
| 6939400 ¹ | Air Ride Driver | | | \$128.00 ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ★Appalachia ★Do | der bilt of Charlotte gwood 800.00 | Peterbilt of Charlotte ★Cardinal \$109,800.00 | Peterbilt o ★Longlea \$109,800.0 | f Pine |
|---|---|---|---|--|-----------------------|
| | Combo Fresh Air Heater/Air Conditioner (w window defrosters, bi-level heater/defroster <i>Quote includes ceiling mount AC</i> ¹ | | | | NA ¹ |
| 7851580 ¹ | Front Cab Guard, Painted Black | | | | \$216.00 ¹ |
| 7725740 1 | Mid-level Speaker Package for cab (4 speak | ers) | | | \$70.00 ¹ |
| 8133960 ¹ | Daytime Running Lights (required on all Ca | nadian units) | | | $$41.00^{1}$ |
| 7725725 1 | ConcertClass without CD, Includes BT Phone | ne (includes audio, | am/fm, wb, usb, and mp3 | 3) | \$267.00 ¹ |
| 6939420 ¹ | High Back Driver | | | | $$18.00^{1}$ |
| 6939460 ¹ | Fabric Driver | | | | \$42.00 ¹ |
| 7726010 ¹ | Radio Mute when Allison Transmissionin re | verse - requires op | otion 8140690 for M320 o | nly. | $$417.00^{1}$ |
| 7851330 ¹ | Cab Tilt Pump Air Assist | | | | \$92.00 ¹ |
| 7564160 ¹ | Addtl Convex Mirrors, Mtd Top of LH/RHI | Dual Plane Mirrors | | | $$47.00^{1}$ |
| 7851870 ¹ | Rain Gutters Over Driver and Passenger Doe | ors | | | \$40.00 ¹ |
| 8140690 ¹ | Brake Lights Activated by Park BrakeRequi | res Option 772601 | 0 | | $$44.00^{1}$ |
| 7900090 ¹ | Triangle Reflector Kit Shipped Loose | | | | NC ¹ |
| 8120550 ¹ | (5) Light Guards On Marker Lights | | | | NC^1 |
| 6931120 ¹ | Seat Belt Color Orange IPO Std. Black | | | | NC ¹ |
| 8021015 ¹ | Air Application Gauge Located in Driver In | formation Display | | | NC ¹ |
| 8021120 ¹ | Warning Light Battery Disconnect, Switch H | Engaged (Marker l | ight) external mounted. | | NC ¹ |
| | Heavy Duty Emissions Surcharge | | | | NA |
| | Base Coat/Clear Coat | | | | Incl. |
| | N85020 A - L0367EB DARK GREEN EF This is the total for the Dark Green Metallic. All else is | included. ¹ | | | \$232.00 ¹ |
| | N85500 CAB ROOF L0367EB DARK GRE | EN EF | | | Incl. |
| | N85200 FRAME N0001EA BLACK | | | | Incl. |
| | N85700 BUMPER N0001EA BLACK | | | | Incl. |
| | Axalta Two Stage Effect - Metallic/PearlCal | /Hood & Sleeper | Only | | Incl. |
| | Shipping Destination00(Specify by narrative screen add "See Instructions" for the Shippin Way TrucksN89910 101 State StN89920 Sc Truck will be shipped per customer's specific instruction | ng Destination inst ranton, IA 51462N | ead of Dealer code.N8990 | | Incl. ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---------------------------------------|---|-----------------|--------------------|
| PETERBILT - MODEL 320 DUAL STEER AUTO | MATED SIDE LOADER (Specification #42) | | |
| Peterbilt of Charlotte | 2017 Peterbilt 320 Dual Steer Automated Side Loader | ★ Appalachia | \$116,763.00 |
| Peterbilt of Charlotte | 2017 Peterbilt 320 Dual Steer Automated Side Loader | ★ Dogwood | \$116,763.00 |
| Peterbilt of Charlotte | 2017 Peterbilt 320 Dual Steer Automated Side Loader | ★ Cardinal | \$116,763.00 |
| Peterbilt of Charlotte | 2017 Peterbilt 320 Dual Steer Automated Side Loader | ★ Longleaf Pine | \$116,763.00 |



PETERBILT - MODEL 320 DUAL STEER AUTOMATED SIDE LOADER SPECIFICATION #42

2017 Peterbilt 320 Dual Steer Automated Side Loader

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. UNIT INFORMATION

- a. Model 320
- b. Type Full Truck

2. APPLICATION INFORMATION

- a. Intended Service Refuse/Landfill
- b. Commodity Refuse, Scrap

3. <u>BODY</u>

- a. Type Automated Side Loader
- b. Length (ft) 20
- c. Height (ft) 13.5
- d. Max Laden Weight (lb) 1,000

4. <u>RESTRICTIONS</u>

- a. Length (ft) 40
- b. Width (in) 102
- c. Height (ft) 13.5

5. <u>CHASSIS</u>

- a. Front Axle Load (lbs) 20,000
- b. Rear Axle Load (lbs) 46,000
- c. GCW (lbs) 66,000
- d. Road Conditions:Class A (Highway) 100 Class B (Highway/Mountain) 0 Class C (Off Highway) 0 Class D (Off Road) 0
- e. Maximum Grade 6
- f. Wheelbase (in) 210
- g. Overhang (in) 71.10001
- h. Front Axle to BOC (in) 0.1
- i. Cab to Axle (in) 209.9
- j. Cab to EOF (in) 281
- k. Overall Comb. Length (in) 339

6. FRONT AXLE AND EQUIPMENT

a. Dana Spicer D2000F 20,000lb, 3.5" Drop (Factory front axle alignment to improve handling and reduce tire wear. Zerk fittings on tie rod ends, king pins, and draglink ball joints for ease of maintenance and help extend service life of components. Cognis EMGARD (R) FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temps, extending component life.

- b. Power Steering Sheppard SD110 Dual (for use with 22,000 lb axle ratings. Glidekote splines on steering shaft extend service life of components)
- c. 5 in Drop IPO 3.5 in, Front Axle

7. REAR AXLE AND EQUIPMENT

- a. Synthetic Axle Lubricant All Axles (Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricants provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- b. Anti-Lock Braking System (ABS) 4S4M (ABS-6. Includes air braking system)
- c. PHP10 Iron PreSet PLUS Hubs
- d. SBM Valve (Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.
- e. Dana Spicer D46-170 46,000Lb (Interaxle diff lock air rocker occupied space of one gauge. Laser factory axle alignment to improve handling and reduce tire wear. Magnetic rear axle oil drain plug captures and holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD (R) FE 75W-90 synthetic axle lube provides 1% fuel economy improvement. Reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temps, extending component life.

8. ENGINE AND EQUIPMENT

- a. Stainless Steel Grille
- b. Heavy Duty Air Cleaner (molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake)
- c. High Efficiency Cooling System (Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator and heater hoses enhance value, durability and reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant conditions to prevent engine damage. Radiator size by model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386:1301 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in
- d. 24" Ht, 5" Dia Chrome, Clear Coat Standpipe (s)
- e. Exhaust Vertical LH (DPF/SCR transverse mounted)
- f. PACCAR 160 Amp Alternator, Brushed
- g. PACCAR 12V Starter
- h. 3 PACCAR Premium 12V Dual Purpose Batt 2100 CCA (threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.
- i. 18.7 CFM Air Compressor (Furnished on engine. Teflon lined stainless steel braided compressor discharge line)

9. AIR AND TRAILER EQUIPMENT

- a. Nylon Chassis Hose
- b. Steel Painted Air Tanks (all air tanks are steel with painted finish except when code 4543330 polish aluminum air tanks is also selected ((then exposed air tanks outside the frame rails will be polished aluminum)). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed)
- c. Bendix AD-IS EP Air Dryer with Heater (extended purge ((for use with higher consumption applications)) an integrated system air dryer that incorporates the functions of the air dryer, purge reservoir ((which increases the drying capacity))wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. included easy-to-service spin-on dessicant cartridge)

10. FUEL TANKS

- a. DEF Tank 320
- b. Fuel Cooler (required with single fuel tank)

11. CAB AND EQUIPMENT

- a. Peterbilt Driver Seat
- b. Peterbilt Passenger Seat
- c. Two Piece Flat Windshield

- d. Gray Interior Color (includes ABS gray headliner, and rear cab panel, gray vinyl engine tunnel cover)
- e. 4.5 " Rubber Flares on Cab (N65040 OAR0)
- f. Vinyl Driver
- g. (1) Air Horn 15" Painted Mounted Under Cab
- h. Peterbilt Electric Windshield Wipers (with intermittent feature)
- i. Adjustable Steering Column Tilt/Telescope
- j. Steering Wheel with Peterbilt Logo (steering wheel with embossed Peterbilt logo over horn button)
- k. Headlights Dual Rectangular Halogen
- 1. Air Restriction Indicator (mounted on air cleaner or intake piping)
- m. Main Transmission Oil Temperature Gauge (located in driver information display)
- n. Rear Window Back of Cab Std. Tint (18.5" x 54")
- o. (5) LED Clearance with (2) LED Marker Lights (includes five lights mounted on roof of cab and one cab side marker light mounted in front of each cab door)
- p. None Furnished Stop/Tail/Backup Lights (available with full truck only, not available with tractor)

12. FRAME AND EQUIPMENT

- a. EOF Square without Xmbr (for use with body builder installed crossmember)
- 13. TRANSMISSION AND EQUIPMENT
 - a. Console Mounted Push Button Shifter (Allison Transmission)



PETERBILT - MODEL 320 DUAL STEER AUTOMATED SIDE LOADER SPECIFICATION #42

2017 Peterbilt 320 Dual Steer Automated Side Loader

The Peterbilt 320 Dual Steer Automated Side Loader purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$116,763.00 | \$116,763.00 | \$116,763.00 | \$116,763.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | 320 Dual Steer Automated Side Loader | | | |
|--------------------|--------------------------------------|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$116,763.00 | \$116,763.00 | \$116,763.00 | \$116,763.00 |

| Order Code | Delete Options | All Zones |
|------------|--|--------------------|
| | Omit rear mudflaps and hangers Cannot delete ¹ | Std ¹ |
| | PHP 10 Iron PreSet PLUS Hubs Must include brakes ¹ | Std ¹ |
| | 18.7 CFM Air Compressor (Furnished on engine. Teflon lined stainless steel braided compressor discharge line) | Std |
| | 1710 Driveline Interaxle, Tandem Rear Axles <i>Must include interaxle drive line</i> ¹ | Std ¹ |
| | Narrow Steel Battery Box Mtd. LH Back of Cab | Std |
| | Standard Paint Color Selection | Std |
| | Cummins ISX Power | NA |
| | Refuse Service Brakes, Steer and Drive Axles Cannot delete 1 | NA ¹ |
| | Rear Brake Camshaft Reinforcement | \$62.00 |
| | Lube Pump, Drive Axle (s) Not in quoted spec. 1 | NA ¹ |
| | Ratio 5.38 Rear Axle No difference in cost of rear ratios. 1 | Incl. ¹ |
| | Hendrickson Haulmaxx HMX460 46,000 lb, 54" Axle (spacing, 60K creep rating) Must include rear suspension 1 | 1 |
| | FF: BR 20 Ply 315/80R22.5 M860A (diameter = 42.8 inches; SLR = 19.9 inches) Must have 315 Tires for 20,000 front axle $\frac{1}{1}$ | Incl. ¹ |
| | RR: Accur Steel Armor 50408 PK 22.5x8.25 (PHP 10-2 hand holes) This is the base steel wheel. Cannot delete. 1 | Incl. ¹ |

| Order Code | Add Options | |
|------------|--|----------|
| | 10-3/4" Steel Rails 306-342" (10.75 x 3.5 x 375 dimension, 2,136,000 RBM; yield strength: 120,000 psi. Section modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair) | Std |
| | Full steel inner liner | \$383.00 |
| | FEPTO Provision 9 in Bumper Extension (includes 1350 series front drive PTO attachment provision, radiator with PTO cut-out in grille, radiator protection sleeve, and bumper extension) | \$446.00 |
| | Dana Spicer Wide Track IPO Std., Front Axle (71" KPI IPO 69" E1202, E1322, E1462, D2000F front axles. For improved turning radius. | \$30.00 |
| | Taper Leaf Springs, Shocks 23,000lbs (standard with heavy resistance shocks) | \$231.00 |
| | Dust Shields, CAM Brakes, Front Axle | \$16.00 |
| | Bendix Air Cam Front Drum Brakes 16.5x6 (For use with 14,601 lbs to 22,000 lbs steer axles or FSD16 front drive axles. Includes automatic slack adjusters and outboard mounted brake drums | \$67.00 |
| | Refuse Service Brakes, Steer and Drive Axle(s) | Incl. |
| | Rear Brake Camshaft Reinforcement | \$33.00 |

| VEHICLE: | 320 Dual Steer Automate | d Side Loader | | | | |
|--|--|----------------------------|------------------------|--------------------|------------------------|--|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt o | Peterbilt of Charlotte | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | | |
| BASE PRICE: | \$116,763.00 | \$116,763.00 | \$116,763.00 | \$116,763.0 | 00 | |
| | Heavy Wall, Drive Axle (s) | | | | \$317.00 | |
| | Lube Pump, Drive Axle (s) | | | | \$165.00 | |
| | SBM Valve (full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an ABM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle brakes if a failure exists in the rear air system. | | | Std | | |
| | Bendix Air Came Rear Drum Brakes 16.5 x 8.6 (Inc automatic slack adjusters and outboard mounted brake drums. Refer to TSB 11-57 for more information) | | | Std | | |
| | Diff Lock Tandem Axles (with speed interlock). Automatically disengages wheel diff lock at speeds above 25mph | | | \$1,105.00 | | |
| | Ratio 4.30 Rear Axle | | | | Incl. | |
| | Hendrickson Haulmaax HMX 460 46,000lb, 54 in Axle (spacing, 60k creep rating) | | | | Std | |
| | ISX12 350R 350@1800 GOV@2100 1350@1100 (2013 Emissions) includes aluminum flywheel housing. Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life. | | | \$8,665.00 | | |
| | Engine Idle Shutdown Timer Enabled | | | | Incl. | |
| | Enable EIST Ambient Temp Overrule | | | | Incl. | |
| | Eff EIST NA Expiration Miles | | | Incl. | | |
| | Battery Jumper Terminals Mtd in Front (of battery box) | | | Incl. | | |
| | Immersion Type Block Heater 110-120V (standard location is center left hand under cab and includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running.) | | | \$40.00 | | |
| | CARB Engine Idling Compliance (PACCAR PX-7, PX-9 and MX, Cummins ISL, ISM and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard. | | | | NC | |
| | PACCAR Fuel/Water Seperator, 12V heated (with engine in fuel (WIF) sensor, in addition to the fuel filter supplied with the engine) | | | | \$62.00 | |
| Engine Protection Shutdown (includes oil pressure, oil temperature, coolant t intake manifold temperature) | | ature, coolant temperature | e, and | Incl. | | |
| | 2 Speed Fan Clutch for Frequent Start/Stops | | | | Incl. | |
| | C Brake by Jacobs, ISX12, ISX12-G (includes two switches, A2 position on/off engine switch. As well as a 3 position up, down, hold range selector switch) Included w ISX 12 ⁻¹ | | | Incl. ¹ | | |
| | Curved Tip Standpipe (s) | | | | \$27.00 | |
| | Stranded copper battery cables are double aught (00) or larger to reduce resistance | | | Incl. | | |
| | Kissling Battery Disconnect Switch (mounted on battery box) | | | Incl. | | |
| | 2-Speed Fan Clutch for Frequent St | art/Stops | | | Incl. | |

| VEHICLE: | 320 Dual Steer Automate | ed Side Loader | | | |
|----------------|--|--|----------------------------|----------------|-----------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of C | harlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$116,763.00 | \$116,763.00 \$116,763.00 \$116,763.00 | | | |
| | Allison 4500 RDS-P Transmission, Gen 5 (Rugged duty series. Includes rear transmission support, transynd transmission fluid, and water oil heat exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the mode and up and down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. ((Suited for vehicles operating on/off highway and/or requiring PTO operation) forward ratios: 1st - 4.70, 2nd - 2.21, 3rd - 1.53, 4th - 1.00, 5th - 0.76, 6th - 0.67 / reverse ratios: DR - (5.55)) | | | | \$8,664.00 |
| | 1810 HD Driveline, 1 Midship Bea | ring (4.5" x .180 wall tubir | ng) | | \$110.00 |
| | Allison Output Function S Neutral Indicator (For PTO, required on refuse packer applications. With this configuration neutral only, PTO engagement is permitted only when the transmission is in Neutral. Once the transmission is in neutral, the PTO is automatically engaged and fast idle is initiated when the PTO switch is switched on. Also, with this configuration pack-on-the-fly, the PTO is automatically engaged and fast idle is initiated when the PTO switch is on concurrently with shifting of the transmission to neutral. | | | | |
| | Allison FuelSense Not Desired | | | | |
| | Allison 6-Speed Configuration, Wide Ratio Gears (Allison 4500 transmission only) | | | | NC |
| | Berg Pull Cord Drain Valve (s) - All air tanks | | | | Incl. |
| | FF: Accur Stl Armor 29039PK 22. | 5 x 9.00 (PHP 10-5 hand he | oles) | | Incl. |
| | RR: BR 14 PLY 11R 22.5 M843 (diameter = 42.5 inches; SLR = 19.9 inches) | | | | \$816.00 |
| | Code - rear tire qty 8 | | | | Incl. |
| | Code- Rear rim qty 8 | | | | Incl. |
| | 23" Aluminum 80 Gallon Fuel Tank LH BOC (Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability and reduce potential for leaks) <i>Not available with this configuration. Tank on Right side</i> 1 | | | | NA ¹ |
| | Location LH BOC 80 Gallon | | | | NA |
| | Fuel Tank Fill Rear (not available on under cab fuel tanks) | | | | \$199.00 |
| | DEF Tank Mounted LH BOC (models 210, 220, and 320 mounted LH cab fender) | | | | Incl. |
| | Standard DEF to Fuel Ratio 2:1 or | Greater | | | Incl. |
| | Steel Bumper Swept Back Painted pins) | (requires bumper extension | , includes two front tow e | eyes with | \$237.00 |
| | Screen Over Air Intake Opening in | Bumper | | | \$11.00 |
| | Air Ride Driver | | | | \$128.00 |
| | High Back Driver | | | | \$18.00 |
| | Seat Belt Color Orange IPO Std. B | lack | | | NC |
| | Air Ride Passenger | | | | \$128.00 |
| | High Back Passenger | | | | \$18.00 |

| VEHICLE: | 320 Dual Steer Automate | ed Side Loader | | |
|----------------|--|---|---|------------------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$116,763.00 | \$116,763.00 | \$116,763.00 | \$116,763.00 |
| | Combo Fresh Air Heater/Air Cond window defrosters, bi-level heater/ <i>Roof Mounted AC included</i> ¹ | | | |
| | Black LH/RH Tri-Plane Mirrors, H features: heated on all three surface motorized mirror. | | | |
| | Mid-level Speaker Package for cab | (4 speakers) | | \$70.0 |
| | Daytime Running Lights (required | on all Canadian units) | | \$41.0 |
| | ConcertClass without CD, Includes | BT Phone (includes audio | , am/fm, wb, usb, and mp | 3) \$267.0 |
| | Cab Tilt Pump Air Assist | | | \$92.0 |
| | 53" LCF ProBilt Cab Dual Seated | Drive (N65040 OAR0) | | Inc |
| | Triangle Reflector Kit Shipped Loo | ose | | N |
| | Backup Alarm (107dB) | | | \$52.0 |
| | (1) F/O Load Light, Switch and 10 | FT Wire Coil (under cab/s | leeper) | \$33.0 |
| | 53" LCF ProBilt Cab RH Drive (U fiberglass panels, all alum. doors, c door mounted entry grab handles, c fenders, service module BOC (cab and dipstick for auto trans) door me mats, ergono <i>This option removes the LH drive.</i> 1 | lual door stops, door locks, 55 degree hydraulic tilt, sta tilt pump, oil fill and dipsti | tinted safety glass thru-ou inless steel grille, dual rea ick, coolant fill and check | at, cab and r cab fluid fill |
| | Heavy Duty Emissions Surcharge | | | Inc |
| | Presentation Created Using Feature | ed Spec (for model) | | Inc |
| | Base Coat/Clear Coat | | | Inc |
| | N85020 A - L0006EB WHITE - ST | ΓAND | | Inc |
| | N85500 CAB ROOF L0006EB WI | HITE-STAND | | Inc |
| | N85200 FRAME N 0001EA BLAC | CK | | Inc |
| | N85700 BUMPER N0001EA BLA | CK | | |
| | Specify by narrative attached to op instructions" for the shipping destin 106 45th Street, NEN89920 Ft. Pay <i>Price includes shipment as instructed by cu</i> . | nation instead of dealer cod yne, AL 35967N89930 256 | le. N89900 Heil MFG Pla | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|------------------------------|----------------|----------------------|
| PETERBILT - MODEL 320 LCF (Specification # | <u> </u> | | |
| | | | ¢110.0 2 4.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 LCF | ★ Appalachia | \$110,824.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 LCF | ★Dogwood | \$110,824.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 LCF | ★ Cardinal | \$110,824.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 320 LCF | ★Longleaf Pine | \$110,824.00 |
| | | | |



PETERBILT - MODEL 320 LCF SPECIFICATION #43

2017 Peterbilt Model 320 LCF

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. BASE MODEL

- a. Model 320 LCF
- b. Secondary Manufacturer
- c. Not Applicable

2. FRAME AND EQUIPMENT

- a. EOF Square without Xmbr Use with body Builder Installed Xmbr
- b. Omit Rear Mudflaps & Hangers

3. FRONT AXLE & EQUIPMENT

- a. Dana Spicer D200F 20,000 lb 3.5" drop
- b. Taper Leaf Springs, Shocks 20,000 lb
- c. Power Steering Sheppard SD110 Dual
- d. 5" Drop IPO 3.5"

4. REAR AXLE & EQUIPMENT

- a. Dana Spicer D46-170 46,000lb
- b. Long Stroke Parking Brakes
- c. Optional Longer Studs for Hub Piloted Wheel Systems
- d. Refuse Service Brakes, Steer and Drive Axles
- e. SBM Valve
- f. Ratio 4.78 Rear Axle

5. ENGINE & ENGINE EQUIPMENT

- a. Engine Idle Shutdown Timer Enabled
- b. Enable Eist Ambient Temp Overrule
- c. EFF Eist NA Expiration Miles
- d. Effective VSL Setting NA
- e. Carb Engine Idiling ComplianceN250 120...STANDARD MAXIMUM SPEED LIMITN207 0.....EXPIRATION DISTANCE (N207)P112 120...HARD MAXIMUM SPEED LIMIT (P1)P001 65....MAXIMUM ACCELERATOR PEDAL VEP110 0.....ACCELERATOR LOWER DROOP (P11)P059 65....MAXIMUM CRUISE SPEED (P059)P111 0....CRUISE CONTROL LOWER DROOPN203 252...RESERVE SPEED FUNCTION SHEETN202 0....MAXIMUM CYCLE DISTANCE (N202)N206 10...MAXIMUM ACTIVE DISTANCE (N20)N201 0...RESERVE SPEED LIMIT OFFSETP015 YES...ENGINE PROTECTION SHUTDOWNP026 NO....GEAR DOWN PROTECTION (P026)P046 1400..MAX PTO SPEED (P046)P062 NO...CRUISE CONTROL AUTO RESUMEP068 NO....AUTO ENGINE BRAKE IN CRUISEN209 0....EXPIRATION DISTANCE (N209)P520 YES...ENABLE IDLE SHUTDOWN PARK BRP030 5....TIMER SETTING (P030)p233 YES...ENABLE IMPENDING SHUTDOWN WAP234 60...TIMER FOR IMPENDING SHUTDOWNP516 35....ENGINE LOAD THRESHOLD (P516)P031 NO....IDLE SHUTDOWN MANUAL OVERRULEP230 YES....ENDABLE HOT

AMBIENT AUTOMATICP172 40....LOW AMBIENT TEMPERATURE THREP173 60....INTERMEDIATE AMBIENT TEMPERATUREP171 80....HIGH AMBIENT TEMEPRATURE THR160 AMP ALTERNATOR, 36 SI BRUSHLESSIMMERSION TYPE PRE-HEATER 110-120VLOCATED CENTER LH U/C

- f. 2-Speed Fan Clutch for Frequent Start/Stop
- g. High Efficiency Cooling System
- h. Wing Nut Style MTD Grille i. Heavy Duty Air Cleaner
- j. Exhaust Vertical LH
- 6. TRANSMISSION & CLUTCH
 - a. Transmission Approved Allison Scaan 251537
 - b. Allison world Trans Primary Shift Schedule 2
 - c. Allison 5th Gen RDs, Pkg 225 3000, 3500, 4000, 4500, 4700 Trans
 - d. Allison Fuelsense Not Desired
 - e. TC-521 Torque Converter Allsion Transmission
 - f. Console MTD Push Button Shifter Allison Transmissions
 - g. Allison 6-Speed Configuration 4500 Transmissions Only
 - h. Allison Output Function 'S' Neutral Indicator for PTO
 - i. Rolling Direction Change Inhibit Feature, Allison Transmissions

7. AIR & TRAILER EQUIPMENT

- a. Bendix AD-IS EP Air Dryer w/Htr, "Extended Purge"
- b. Nylon Chassis Hose
 - c. Compressor Discharge Line Test Valve

8. TIRES & WHEELS

- a. RR: ACC STL ARMOR 50219PK 22.5x8.25 Heavy Duty
- b. Code-Rear Rim Qty. 08.

9. FUEL TANKS

- a. Fuel Cooler
- b. Def Tank Mounted LH BOC
- c. Def Tank 320

10. CAB & EQUIPMENT

- a. Key G479
- b. 4.5 Inch Rubber Flares on Cab
- c. Peterbilt Passenger Seat
- d. Non-Air Ride Passenger
- e. Low Back Passenger
- f. Vinyl Passenger
- g. Grey Interior Color
- h. Adjustable Steering Column Tilt/Telescope
- i. Steering Wheel with Peterbilt Logo
- j. Fixed Rear Window BOC STD Tint 18.5" x 54"
- k. Two-Piece Flat Windshield
- l. (1) Air Horn 15" Painted Mounted Under Cab
- m. PB Elec Windshield Wipers w/Intermediate Feature
- n. Main Transmission Oil Temperature Gauge Located in Driver Information Display
- o. Air Restriction Indicator MTD on Air Cleaner or Intake Piping
- p. (5) LED Clearance, (2) LED marker Lights None Furnished Stop/Tail/Backup



PETERBILT - MODEL 320 LCF SPECIFICATION #43

2017 Peterbilt Model 320 LCF

The Peterbilt Model 320 LCF purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$110,824.00 | \$110,824.00 | \$110,824.00 | \$110,824.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | Model 320 LCF | | | |
|-------------|------------------------|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$110,824.00 | \$110,824.00 | \$110,824.00 | \$110,824.00 |

| Order Code | Delete Options | All Zones |
|------------|---|--------------------|
| | (2) Solid Mount Cable Hooks Included in base model. No credit for delete ¹ | Incl. ¹ |
| | PHP10 Aluminum Preset+ Hubs Base spec has Iron Hubs 1 | NA ¹ |
| | Bendix Air Cam Rear Drum Brks 16.5x6 Cannot delete brakes 1 | NA ¹ |
| | 18" HT, 5" DIA Standpipe(s) Chrome with Clear Coat <i>Cannot delete exhaust pipe</i> ¹ | NA ¹ |
| | FF: BR 20PLY 315/80R22.5 M860APART: BR244329 FET: 122 Cannot delete. Must have at lease 315 tires for 20,000 lb front. 1 | NA ¹ |
| | Aluminum Space Saver Battery Box LH BOC Cannot delete batteries and battery box. ¹ | NA ¹ |
| | Steel Bumper Swept Back Painted Quoted least expensive steel bumper. Cannot delete. ¹ | NA ¹ |

| Order Code | Add Options | All Zones |
|-------------------------|---|-------------------------|
| | Model 320 LCF | Std |
| | 10-3/4" Steel Rails 343-450",3/8" Rail Thickness | Std |
| 0601500 ¹ | Full Steel Inner Liner use w/10-1/2, 10-3/4, 10-5/8" Rails | \$383.00 ¹ |
| 0620110 ¹ | FEPTO Prov 4-7/8" Bumper Extension | \$446.00 ¹ |
| 1390280 ¹ | Bendix Air Cam Front Drum Brakes 16.5x716,000-22,000lb Str or Frt Drive | \$67.00 ¹ |
| 1391390 ¹ | Long Stroke Brakes, Front Axle | \$16.00 ¹ |
| 1391410 ¹ | Gusseted Cam Brackets, Steer Axle | \$15.00 ¹ |
| 1616290 ¹ | PHP10 Aluminum Preset+ HUBS | \$111.00 ¹ |
| 1680280^{-1} | Bendix Smart ATC Traction Control | \$137.00 ¹ |
| | Rear Brake Camshaft Reinforcement | Incl. |
| 1680470165 ¹ | Lube Pump, Drive Axle(s) | \$165.00 ¹ |
| 1680490 ¹ | Gusseted Cam Brackets, Drive Axle(s) | \$38.00 ¹ |
| 1682710 ¹ | Anti-Lock Braking System (ABS) 6S6M | \$228.00 ¹ |
| 192470 ¹ | Hendrickson HMX460 46,000 lbs, 54" AS Haulmaxx, 60K Creep Rating | Incl. ¹ |
| 1621470 ¹ | Shock Absorbers for HMX Suspension | \$231.00 ¹ |
| 2057548 ¹ | ISX12 350R 350@1800 GOV@2100 1450@1100 Refuse Service (2013 Emmissions) | \$8,665.00 ¹ |
| 2140150 ¹ | Remote PTO & Throttle Provision | \$20.00 ¹ |
| 2511400 ¹ | 160 AMP Alternator, 36 SI Brushless | \$241.00 ¹ |
| 2521090 ⁻¹ | Immersion Type Pre-Heater | \$40.00 ¹ |
| 2939740 ¹ | Kissling Battery Disconnect Switch Mounted on Battery Box 2/21/13: R-220 Per ASAp OMD (FJJ) | \$128.00 ¹ |

| VEHICLE: | Model 320 LCF | | | |
|----------------------|--|--------------------------------|------------------------|-------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$110,824.00 | \$110,824.00 | \$110,824.00 | \$110,824.00 |
| 2925930 ¹ | DAVCO 382 Fuel Filter/Water Sep | o 120V & 12V Heat, W/O I | Return Lines | \$208.00 ¹ |
| | Engine Protection w/Dash Label (I | abel n/a PX Engines) | | Incl. |
| | Bugscreen Removable Type Gri | ll MTD w/ADTL Clips @ I | BTM of Bugscreen | Incl. |
| | DPF/SCR Transverse MTD Curve | d Tip Standpipe(s) | | Incl. |
| 4052420 ¹ | Allison 4500 RDS-P Transmission | , Gen 5 Rugged Duty Serie | s | \$8,864.00 ¹ |
| 4210150 ¹ | 1810 Driveline, 1 Midship Bearing | Slotted Rubber Mount | | \$110.00 ¹ |
| 4256910 ¹ | Allison Transmisison Fluid Test Po | ort Remote Coupler | | \$67.00 ¹ |
| 4520180 ¹ | Air Tank Valve Guards | | | \$16.00 ¹ |
| 4540910 ¹ | Compressor Discharge Line Test V | alve | | \$127.00 ¹ |
| 5167310 ¹ | RR: BR 16PLY 11R22.5 M843Par | t: BR11R225HM843Code- | Rear Tire QTy 08. | \$816.00 ¹ |
| 5220530 ¹ | FF: ALCOA 893657LVL1 22.5x9. | 00 ALUM WHEEL PILOT | T MOUNT | \$192.00 ¹ |
| | 26" ALUM 80 GAL FUEL TANK Not compatible with configuration. Tank or | LH BOCLOCATION LH right side 1 | BEHIND CAB 080 GAL. | . NA ¹ |
| 5651390 ¹ | Top of Fuel Tank 5" Below Top of | Frame | | \$199.00 ¹ |
| | Rubber Battery Pad in Bottom (1) | Battery Box | | NC |
| | Mount Space Saver Batter Box To | o of Box 8" Below Top o F | rame | \$50.00 |
| | Notched Top Flange of Bumper In | c Cutout in Radiator for F/C |) FEPTO | \$238.00 |
| | 53" LCF Probilt Cab RH Drive | | | \$715.00 |
| | Key All Units Alike | | | NC |
| | Sears C2 Driver Seat | | | \$209.00 |
| | Seat Belt Color Orange IPO Standa | ard Black | | NC |
| | Air Ride Driver | | | \$113.00 |
| | Mid Back Driver (Sears Atlas 70 a | nd C2 Only) | | \$41.00 |
| | Fabric Driver | | | \$23.00 |
| | Combo Fresh Air heater/Air Condi Ceiling mtd AC included in base specs ¹ | tioner | | NA ¹ |
| | Black LH/RH Dual Plane Mirrors, | Heated Motorized, Driver- | Door, Pass-Frt of Cab | Std |
| | Addtl Convex Mirrors, MTD Top | of LH/RH Dual plane Mirro | ors | \$47.00 |
| | Concertclass w/CD, Bluetooth Pho | ne & Audio Inc. AM/FM, V | WB, USB & MP3 | \$267.00 |
| | Midlevel Speaker Package for Cab | (4) Speakers | | \$70.00 |
| | Radio Mute when Allison Transmi | ssion in Reverse - Requires | Option 8140690 | \$159.00 |
| | Cab Tilt Pump Air Assist | | | \$159.00 |
| | (2) Horizontal Grabhndles Front of | Cab Under Windshield | | \$38.00 |
| | Rain Gutters over Both Doors | | | \$40.00 |
| | Triangle Relfector Kit ship Loose | | | \$11.00 |
| | ECCO DS-1500 Reverse Motion S | ensor use w/Backup Alerm | | \$174.00 |
| | Backup Alarm (87-112DB)Self Ad | ljusting | | Std |

| VEHICLE: DEALER: ZONE: BASE PRICE: | Model 320 LCF Peterbilt of Charlotte ★Appalachia \$110,824.00 | Peterbilt of Charlotte ★Dogwood \$110,824.00 | Peterbilt of Charlotte ★Cardinal \$110,824.00 | Peterbilt of Charlotte ★Longleaf Pine \$110,824.00 |
|---|--|--|---|--|
| | Axle Temperature Gauges, Tander | n Drive Located in Driver I | nformation Display | \$26.00 |
| | Engine Oil Temperature Gauge loo | cated in Driver Information | Display | \$18.00 |
| | Warning Light Battery Disconnect | Switch Engaged (Marker I | Light) | |
| | Indicator Light for F/O PTO Contr | ols located in Driver Inform | nation Display | NC |
| | Headlights Dual Rectangular Halo | gen | | Std |
| | (5) Light Guards on Marker Lights | 5 | | |
| | Daytime Running Lights Required | on all Canadian Vehicles | | \$41.00 |
| | Brake Lights Activated by Park Br | ake Requires Option 77260 | 10 | \$44.00 |
| | Steel Structure with Aluminum Sk | in and Fiberglass Roof | | |
| | Driver: Peterbilt or Sears | | | |
| | Passenger: Peterbilt, Sears or 2 Per | rson | | |
| | N/A | | | |
| | N/A | | | |
| | PACCAR PX-9 | | | |
| | Cummins ISX 12 | | | |
| | Cummins Westport ISLG | | | |
| | Cummins Westport ISX12G | | | |
| | Single Back of Cab | | | |
| | Single (Vertical) | | | |
| | Stainless Steel - Vertical | | | |
| | Fuller Manual 10 or 13 Speed | | | |
| | Allison Automatic 4, 5 or 6 Speed | | | |
| | 10 3/4" Steel | | | |
| | Dana Spicer (12,000 lbs, 14,600 lb | os or 20,000 lbs) | | |
| | Meritor (12,000 lbs Single) | | | |
| | Meritor (36,000 lbs Tandem) | | | |
| | Taper Leaf | | | |
| | Iron or Aluminum | | | |
| | Air Disc or Air Cam Drum | | | |
| | Dana Spicer (21,000 lb, 23,000 lbs | s, 25,000 lbs, 26,000 lbs, 30 | ,000 lbs) | |
| | Meritor (21,000 lbs, 23,000 lbs) | | | |
| | Dana Spicer (69,000 lbs) | | | |
| | Meritor (66,000 lbs) | | | |
| | Iron or Aluminum | | | |
| | Air Disc or Air Cam Drum | | | |
| | Bendix 4S4M, 6S4M or 6S6M Air | | | |
| | Peterbilt AirTrac | | | |

| VEHICLE: | Model 320 LCF | | | |
|-------------|-----------------------------------|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$110,824.00 | \$110,824.00 | \$110,824.00 | \$110,824.00 |
| | Reyco 79KB | | | |
| | Reyco 102 | | | |
| | Reyco 102AR | | | |
| | Peterbilt Air Trac | | | |
| | Peterbilt Air Leaf | | | |
| | Peterbilt Low Air Leaf | | | |
| | Hendrickson HN | | | |
| | Hendrickson HMX | | | |
| | Hendrickson RT | | | |
| | Reyco 102 | | | |
| | Chalmers 854 | | | |
| | Neway | | | |
| | Peterbilt Air Trac | | | |
| | Neway | | | |
| | Bridgestone, Goodyear or Michelin | n | | |
| | Steel or Aluminum 22.5" or 24.5" | | | |
| | Bendix | | | |
| | Steel or Aluminum | | | |
| | Nylon or Wire Braid | | | |
| | Optional End of Frame | | | |
| | 23" Aluminum 50 - 120 Gallon | | | |
| | 26" Aluminum 50-160 Gallon | | | |
| | Steel or Aluminum | | | |
| | Optional | | | |
| | Steel and Painted or Chrome, Alum | ninum Polished | | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|------------------------------------|--|-----------------------|--------------------|
| PETERBILT - MODEL 320 RESIDENTAL F | RONT LOADER (Specification #44) | | |
| | | | |
| Peterbilt of Charlotte | 2017 Peterbilt Residental Front Loader - 320 | ★ Appalachia | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Residental Front Loader - 320 | ★Dogwood | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Residental Front Loader - 320 | ★ Cardinal | \$109,800.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Residental Front Loader - 320 | \star Longleaf Pine | \$109,800.00 |
| | | | |



PETERBILT - MODEL 320 RESIDENTAL FRONT LOADER SPECIFICATION #44

2017 Peterbilt Residental Front Loader - 320

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. <u>BODY</u>

- a. Length 24 ft
- b. Height 13.5 ft
- c. Max Laden Weight 1000 lbs

2. TRAILER

- a. Length 0 ft
- b. Height 0 ft
- c. Kingpin Inset 0 in
- d. Corner Radius 0 in

3. <u>RESTRICTIONS</u>

- a. Length 40 ft
- b. Width 102 in
- c. Height 13.5 ft

4. CHASSIS

- a. Fr Axie Load 18740 lbs
- b. Rr Axie Load 46000
- c. G.C.W. 66000
- d. Road Conditions: Class A (Highway)-100, Class B (Hwy/Mtn)-0, Class C (Off-Hwy)-0, Class D (Off-Road)-0
- e. Maximum Grade: -6
- f. Wheelbase 210 in
- g. Overhand 80 in
- h. Fr Axle to BOC 0.1 in
- i. Cab to Axle 209.9 in
- j. Cab to EOF 289.9
- k. Overall Comb. 347 in
- 5. FRAME & EQUIPMENT
 - a. EOF Square without Xmbr For use with body builder installed crossmember. 0
 - b. Omit Rear Mudflaps and Hangers 0

6. <u>REAR AXLE & EQUIPMENT</u>

a. Dana Spicer D46-170 46,000lb - Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. Magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provide improved fluid flow to protect components in extreme

cold conditions & withstand the stress from high temperatures, extending component life. - 0

- b. Long Stroke Parking Brakes, Drive Axle(s) 0
- c. SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system. 0
- d. Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 0
- e. Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMBARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component. 0

7. ENGINE & EQUIPMENT

- a. PACCAR 12V Starter 0
- b. 3 PACCAR Premium 12V Dual Purpose Batt 2100 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance. 2
- c. 2-Speed Fan Clutch for Frequent Start/Stops 0
- d. 18.7 CFM Air Compressor Furnished on engine. Teflon lined stainless steel braided compressor discharge line. 0
- e. PACCAR Fuel Filter/Water Separator, Unheated With water in fuel (WIF) sensor. In addition to the fuel filter supplied with the engine. 0
- f. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability & reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEBPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in. 0
- g. Stainless Steel Grille 0
- h. Heavy Duty Air Cleanser Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake. 0
- i. Exhaust Vertical LH DPF/SCR transverse mouted 0
- j. 24in Ht, 5in Dia Chrome, Clear Coat Standpipe(s) 0

8. TRANSMISSION & EQUIPMENT

- a. Allsion FuelSense Basic Includes 5th Generation Controls, EcoCal and Dynamic Shift Sensing. For additional information see Product Portfolio. 0
- b. Console Mounted Push Button Shifter Allison transmissions 0

9. AIR & TRAILER EQUIPMENT

- a. Bendix AD-IS EP Air Dryer with Heater Extended Purge (for use with high air consumption applications). An integrated system air dryer that incorprates the functions of the air dryer, purge reservoir (which increases the drying capacity), wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. Includes easy-to-service spin-pm dessicant cartridge. 0
- b. Nylon Chassis Hoses 0
- c. Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed. 0

10. TIRE & WHEELS

a. RR: Accur Stl Armor 50291PK 22.5x8.25 - Heavy Duty, Two Hand Holes - 0

11. FUEL TANKS

- a. 23in Aluminum 50 Gallon Fuel Tank RH BOC Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability & reduce potential for leaks. 0
- b. Fuel Cooler Required with single fuel tank 0
- c. DEF Tank 320 0

12. BATTERY BOX & BUMPER

a. Steel Bumper Channel Painted - Includes two front tow eyes with pins - 0

13. CAB & EQUIPMENT

- a. 53in LCF ProBilt Cab LH Drive Includes steel frames with alum and fiberglass panels, all alum doors, dual door stops, door locks, tinted safety glass thru-out, cab and door mounted entry grab handles, 65 degree hydraulic tilt, stainless steel grille, dual rear cab fenders, service module BOC (cab tilt pump, oil fill and dipstick, coolant fill and check, fluid fill and dipstick for auto trans), door mounted armrests, power windows, full insulation, rubber floor mats, ergonomic center control console, removable instrument panel, Driver Information Display, LEd backlit gauges, pull down windshield sunshade, 16in steering wheel with integrated horn button, tilt/telescopic adjustable colum, over-door storage, driver and passenger side cup holders, USB charging port and 12 VDC charging outlet, header includes HVAC controls and 12V power connection behind header cover, rear cab corner windows, 18in bolt-on step each side, self-canceling turn signals and front directional and side mounted turn signals
- b. 4.5 Inch Rubber Flares on Cab and Wheel Well Fenders 0
- c. Peterbilt Drive Seat 0
- d. Peterbilt Passenger Seat 0
- e. Non-Air Ride Driver 0
- f. Low Back Driver 0
- g. Vinyl Driver 0
- h. Non-Air Ride Passenger 0
- i. Low Back Passenger 0
- j. Vinyl Passenger 0
- k. Gray Interior Color 0
- 1. Adjustable Steering Column Tilt/Telescope 0
- m. Steering Wheel with Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button 0
- n. Rear Window Back of Cab Standard Tint 18.5in x 54in
- o. Two Piece Flat Windshield 0
- p. (1) Air Horn 15in Painted Mounted under cab.
- q. Peterbilt Electric Windshield Wipers with Intermittent Feature. 0
- r. Main Transmission Oil Temperature Gauge Located in Driver Information Display 0
- s. Air Restriction Indicator Mounted on air cleaner or intake piping. 0
- t. Headlights Dual Rectangular Halogen 0
- u. (5) LED Clearance with (2) LED Marker Lights Includes (5) lights mounted on roof of cab and (1) cab side marker light mounted in front of each cab door. 0
- v. None Furnished Stop/Tail/Backup Lights Available with Full Truck only. Not available with Tractor. 0

14. FRONT AXLE & EQUIPMENT

- a. Dana Spicer D2000F 20,000lb,3.5in Drop Factory front axle alignment to improve handling & reduce tire wear. Zerk fittings on tie rod ends, king pins & draglink ball joints for ease of maintenance & help extend service life of components. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life. 0
- b. Power Steering Sheppard SD110 Dual For use with 22,000lb axle ratings. Glidekote splines on steering shaft extend service life of components 40
- c. PHP10 Iron PreSet PLUS Hubs-Air Disc 0
- d. Severe Service Disc Brake Rotor For refuse applications 59
- e. 5in Drop IPO 3.5in., Front Axle 0
- f. Air Disc Front Brakes Complies with reduced stopping distance regulations. 0



PETERBILT - MODEL 320 RESIDENTAL FRONT LOADER SPECIFICATION #44

2017 Peterbilt Residental Front Loader - 320

The Peterbilt Residental Front Loader - 320 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| DEALED. | | - 320 | | |
|-------------|--|--|---|-------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |
| | | | | |
| | Delete Options | | | All Zones |
| | Hendrickson Haulmaax HMX460 4 | · · · | ng, 60K Creep Rating - | |
| | PHP10 Aluminum Preset Plus Hub | | | |
| | Diff Lock Both Axles -(Air Rocker | | of one gauge) – 60 | |
| | Refuse Service Brakes, Steer and D | | | |
| | Rear Brake Camshaft Reinforcement | nt – 9 | | |
| | Lube Pump, Drive Axle(s) – 36 | | | |
| | Bendix Air Cam Rear Drum Brakes Mounted Brake Drums. Refer to TS | | | utboard |
| | Ratio 5.38 Rear Axle – 0 | | | |
| | PACCAR 130 Amp Alternator, Bru needed with the PACCAR Alternat amps verses 60 amps on other alter maintenance & service. Weather pa durability, reliability. Wires numbe | or. At low engine RPM, the nators. 12 Volt system with ck silicone sealed electrica | e PACCAR Alternator punction for reli | ts out 80 iable easy |
| | PACCAR PX-9 380@1900 GOV@ flywheel housing. Chevron Delo Ll emissions engines. Magnetic engine engine oil to extend service life.N2 (LSL)N21330 N207 OExpiration LimitN21350 P001 70Maximum | E SAE 10W30 engine oil is e oil drain plug captures an 1320 N205 120Standard M n DistanceN21340 P005 12 | s specially formulated for d holds any metal fragmer Maximum Speed Limit 0Hard Maximum Speed | new low nts in |
| | Engine Idle Shutdown Timer Enabl | ed – 0 | | |
| | Enable EIST Ambient Temp Overr | ule - 0 | | |
| | Eff EIST NA Expiration Miles – 0 | | | |
| | Effective VSL Setting NA – 0 | | | |
| | CARB Engine Idling Compliance - diesel engines will include the requ identify them as meeting the NOx i | ired factory installed serial | | |
| | Immersion Type Block Heater 110- includes a weather-proof cover that engine block from freezing when the | protects the receptacle. Th | is pre-heater keeps the co | |
| | Battery Jumper Terminals Mtd In F | ront - Of Battery Box – 4 | | |
| | Kissling Battery Disconnect Switch | - Mounted on battery box | - 3 | |
| | Engine Protection Shutdown - Incluintake manifold temperature. – 0 | ides oil pressure, oil tempe | rature, coolant temperatur | re, and |
| | Curved Tip Standpipe(s) - 0 | | | |
| | FF: Alcoa 823627 LVL1 Plt 22.5x1 | 2.25 Alm Whl82 | | |
| | Aluminum Space Saver Battery Bo | x LH Back of Cab11 | | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | ★Appalachia ★Do | bilt of Charlotte ogwood ,800.00 | Peterbilt of Charlotte ★Cardinal \$109,800.00 | Peterbilt of Charlotte ★Longleaf Pine \$109,800.00 |
|---|---|--|--|---|
| | Chromed LH/RH Tri-plane Mirrors, Heated Fetures: Heated on All Three Surfaces, Upp Pane Motorized Mirror. Right Click on Opt -5 | er/Lower Mirrors a | re Convex and Middle is | a Flat |
| Order Code | Add Options Allison 4500 RDS-P Transmisison, Gen 5R Support, TranSynd Transmission Fluid, and monitor the transmission fluid, filter and che the transmission fluid, filter clutches on the the Mode and UP and Down buttons. A wre transmission fluid, filter or clutches need se and/or requiring PTO operation) Forward R 6th-0.67/Reverse Ratios: DR-(5.55) - 365 | Water Oil Heat Ex ttch condition. Will shift selector. This ench icon with also rvicing. (Suited for | change. Also includes fea display percent life rema information may be displ be included to indicate w vehicles operating on/off | atures that ining for ayed using hen the Shighway |
| | 1810 HD Driveline, 1 Midship Bearing - 4. | | ng - 70 | |
| | 1810 HS Driveshaft Between Main & Aux | | | |
| | (1) Dash Mounted Single Acting Air PTO C Class 8 units. Occupies the space of one gam | ıge 0 | | - |
| | Allison 6-Speed Configuration, Wide Ratio | | | |
| | Allsion Output Function S Neutral Indicato With this configuration NEUTRAL only, P transmission is in Neutral. Once the transmi this configuration Pack-on-the-fly, the PTO the PTO switch is On concurrently with shi | TO engagement is p ssion is the Neutral is automatically en | bermitted only when the , the PTO switched On. A gaged and fast idle is init | Also, with |
| | Berg Pull Cord Drain Valve(s) - All Air Tai | 1ks - 0 | | |
| | Clear Outside Frame of All Air System Cor | nponents LH BOC | - 0 | |
| | Clear Outside Frame of All Air System Cor | nponents RH BOC | - 0 | |
| | Route air & Electric Lines to Allow Weldin EOF - 0 | g of sub frame to to | op of frame 8in forward o | f BOC to |
| | FF: MN 20ply 425/65R22.5 XZU S - 92 | | | |
| | RR: MN 16ply 11R22.5 XZY3 - Diameter= G288 MSa and Bridgestone M850 tread - 1 | | 19.6 inches. Compares to | Goodyear |
| | Code-rear Tire Qty 08 | | | |
| | Code-rear Rim Qty 08 - | | | |
| | Location RH BOC 50 Gallon - 0 | | | |
| | DEF Tank Mounted LH BOC - Models 210 | | nted LH cab fender - 0 | |
| | Standard DEF to Fuel Ratio 2:1 or Greater | · 0 | | |
| | Air Ride Driver - 0 | | | |
| | Combo Fresh Air Heater/Air Conditioner - window defrosters, Bi-Level Heater/Defros hoses 4 | | · | |
| | ConcertClass wCD, Bluetooth Phone and A | udio - Includes AM | I/FM, WB, USB and MPS | S 10 |

| VEHICLE: | Residental Front Loader | - 320 | | |
|-------------|---|---------------------------|--------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | * Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 |
| | Midlevel Speaker Package for Cab | - (4) Speakers - 6 | | |
| | Rain Gutters Over Driver and Passe | | | |
| | Ecco DS-1500 Reverse Motion Ser | e | m 0 | |
| | Backup Alarm (87-112 Decibels) - | _ | | |
| | Warning Light Battery Disconnect, | | light) eternal mounted | 0 |
| | (5) Light Guards on Marker Lights | | <i>U)</i> | |
| | Daytime Running Lights - (Require | | | |
| | Standard Paint Color Selection -0 | , | | |
| | (1) Color Axalta Two Stage - Cab/ WHITE-StandN85500 CAB ROOF BLACKN85700 BUMPER N0001 | F L0006EB WHITE - Stand | | EA |
| | Medium Duty Emmissions Surchar | ge - 0 | | |
| | Presentation Created using Feature | d Spec - For Model - 0 | | |
| | Model 320 - 16,060 | | | |
| | Refuse, Scrap – 0 | | | |
| | Residential Front Loader – 0 | | | |
| | United State Registry - 0 | | | |
| | Not Applicable - 0 | | | |
| | 10-3/4in Steel Rails 306-342 in - 10 120,000 psi. Section Modulus: 17.8 | | | ength: |
| | Full Steel Inner Liner – 701 | | | |
| | FEPTO Provision 4-7/8in Bumper Provision, Radiator with PTO Cut- Extension – 45 | | | |
| | (2) Solid Mount Cable Hooks – 0 | | | |
| | Taper Leaf Springs, Shocks 23,000 | lbs - Standard with Heavy | Resistance Shocks. – 410 | |
| | 14.000 | | | |
| | 18,000 | | | |
| | 20,000 | | | |
| | 23,000 | | | |
| | 40,000 | | | |
| | 44,000 | | | |
| | 46,000 | | | |
| | 52,000 | | | |
| | LH Drive | | | |
| | RH Drive | | | |
| | Allison 4,000 | | | |
| | Allison 3,500 | | | |

| VEHICLE: | Residental Front Loader | Residental Front Loader - 320 | | | | |
|-------------|------------------------------|-------------------------------|------------------------|------------------------|--|--|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | | |
| BASE PRICE: | \$109,800.00 | \$109,800.00 | \$109,800.00 | \$109,800.00 | | |
| Alli | son 4,500 | | | | | |
| PXS |) | | | | | |
| ISX | 12 | | | | | |
| MX | 11 | | | | | |
| RH | Frame Clearing for Automated | Side Loaders | | | | |
| From | nt PTO Availablity | | | | | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|-----------------------------------|----------------|--------------------|
| PETERBILT - MODEL 337 HOOKLIFT (Specifica | ation #45) | | |
| | | | |
| Piedmont Peterbilt LLC | 2017 Peterbilt Model 337 Hooklift | ★ Appalachia | \$74,560.00 |
| Piedmont Peterbilt LLC | 2017 Peterbilt Model 337 Hooklift | ★Dogwood | \$74,560.00 |
| Piedmont Peterbilt LLC | 2017 Peterbilt Model 337 Hooklift | ★ Cardinal | \$74,560.00 |
| Piedmont Peterbilt LLC | 2017 Peterbilt Model 337 Hooklift | ★Longleaf Pine | \$74,560.00 |
| | | | |



PETERBILT - MODEL 337 HOOKLIFT SPECIFICATION #45

2017 Peterbilt Model 337 Hooklift

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. <u>BODY</u>
 - a. Length 24 ft
 - b. Height 13.5 ft
 - c. Max Laden Weight 1000 lbs
 - d. Single Axle Packer

2. TRAILER

- a. Length 0 ft
- b. Height 0 ft
- c. Kingpin Inset 0 in
- d. Corner Radius 0 in

3. <u>RESTRICTIONS</u>

- a. Length 40 ft
- b. Width 102 in
- c. Height 13.5 ft

4. CHASSIS

- a. Fr Axie Load 10000 lbs
- b. Rr Axie Load 20000 lbs
- c. G.C.W. 35000 lbs
- d. Road Conditions: Class A (Highway)-100, Class B (Hwy/Mtn)-0, Class C (Off-Hwy)-0, Class D (Off-Road)-0
- e. Maximum Grade: 6
- f. Wheelbase 208 in
- g. Overhang 81.79999 in
- h. Fr Axle to BOC 69.8 in
- i. Cab to Axle 168.2 in
- j. Cab to EOF 267.9
- k. Overall Comb. 238 in

5. FRAME & EQUIPMENT

- a. EOF Square without Xmbr?
- b. Peterbilt Rear Mudflaps and Straight Hangers
- c. 10-5/8in Steel Rails 326-384 in
- d. 238 in Wheelbase

6. FRONT AXLE & EQUIPMENT

a. Dana Spicer E1202I 12,000lb; 3.5" drop. Factory front axle alignment to improve handling and reduce tire wear. Zerk fittings on tie rod ends, king pins, and drag link ball joints for ease of maintenance and help extend service life of

components. Cognis EMGARD FE75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.

- b. Taper Leaf Springs, Shocks 12,000 lb
- c. Power Steering Sheppard HD94 For use with 10,000 to 13,200 lb axle ratings
- d. Power Steering Reservoir Frame Mounted
- e. PHP10 Iron LMS Hubs-Air Disc
- f. Severe Service Disc Brake Rotor For refuse applications
- g. Air Disc Front Brakes Complies with reduced stopping distance regulations

7. REAR AXLE & EQUIPMENT

- a. Dana Spicer S23-190 23,000lb Laser factory axle alignment to improve handling and reduce tire wear. Magnetic rear axle oil drain plug captures and holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- b. PHP10 Aluminum LMS Hubs 11-1/4" bolt circle. Includes a supplier extended coverage up to 3 years/350,000 miles for bearing and seals.
- c. Standard Stroke Parking Brakes Drive Axle(s). Not for use on U.S. or Canada Tractors, other than Car Carriers
- d. Refuse Service Brakes, Steer and Drive Axles
- e. SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.
- f. Stability system not selected or not available
- g. Single Drive Axle (Model 337)
- h. Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.
- i. Bendix Air Cam Rear Drum Brakes 16.5x7 Includes Automatic Slack Adjusters & Outboard Mounted Brake Drums
- j. Ratio 3.58 Rear Axle
- k. Reyco 79KB Taper Leaf 21,000 lb

8. ENGINE & EQUIPMENT

- a. PACCAR PX-9 260@2200 GOV@2200 720@1300 (2013 Emissions) Includes alum flywheel housing, cruise control, and J1939 provisions (provides an interface point for the Electronic Service Analysis-ESA and other PACCAR approved diagnostic tools). Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life.N21320 N205 120..Standard Maximum Speed Limit [LSL]N21330 N207 0....Expiration DistanceN21340 P005 120...Hard Maximum Speed LimitN21350 P001 0....Accelerator Lower DroopN21370 P059 70....Maximum Cruise SpeedN21380 P111 0....Cruise Control Lower DroopN21400 N203 252.. Reserve Speed Function Reset DistanceN21410 N202 0....Maximum Cycle DistanceN21420 N206 10...Maximum Active DistanceN21430 N201 0....Reserve Speed Limit OffsetN21440 P015 No..Engine Protection ShutdownN21450 P026 No...Gear Down ProtectionN21460 P046 14000.Max PTO SpeedN21470 P062 No...Cruise Control Auto ResumeN21480 P068 No...Auto Engine Brake in CruiseN21500 N209 0....Expiration DistanceN21510 P520 Yes..Enable Idle Shutdown Park Brake SetN21520 P030 5....Timer SettingN21530 P233 Yes..Enable Impending Shutdown WarningN21540 P234 60....Timer For Impending Shutdown WarningN21550 P516 35...Engine Load ThresholdN21570 P030 No...Idle Shutdown Manual OverruleN21590 P230 Yes. Enable Hot Ambient Automatic OverruleN21610 P172 40...Low Ambient Temperature ThresholdN21620 P173 60...Intermediate Ambient Temperature ThresholdN21630 P171 80....High Ambient Temperature Threshold
- b. Engine Idle Shutdown Timer Enabled
- c. Enable EIST Ambient Temp Overrule
- d. Eff EIST NA Expiration Miles
- e. Effective VSL Setting NA
- f. CARB Engine Idling Compliance PACCAR PX-7, PX-9 and MX, Cummins ISL, ISM and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard
- g. PACCAR 160 AMP Alternator, Brushed
- h. PACCAR 12V Starter
- i. 2 PACCAR Premim 12V Starting Batteries 2000 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance
- j. On/Off Fan Clutch
- k. 18.7 CFM Air Compressor Furnished on engine. Teflon lined stainless steel braided compressor discharge line.

- 1. Spin-on Fuel Filter/Water Separator, Unheated Frame Mounted. In addition to the fuel filter supplied with the engine.
- m. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability & reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEBPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in. 0
- n. Radial Seal, Dry Tape Air Cleaner, Frontal Air Intake. Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake. 0
- o. Exhaust Single RH Side of Cab DPF/SCR RH under cab. Includes cab entry RH under cab and full round stainless steel exhaust guard. 0
- p. 24in Ht, 5in Dia Chrome, Clear Coat Standpipe(s)

9. TRANSMISSION & EQUIPMENT

- a. Allison 3500 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support, TranSynd Automatic Transmission Fluid, and Water Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. (Suited for vehicles operating on/off highway and/or requiring PTO operation) Forward Ratios: 1st-4.59, 2nd-2.25, 3rd-1.54, 4th-1.00, 5th-0.75, 6th-0.65/Reverse Ratios: DR-(5.00)
- b. 1710 HD Driveline, 2 Midship Bearings
- c. (1) Dash Mounted Single Acting Air PTO Control- Standard with PTO engaged indicator light on Class 8 units. Occupies the space of one gauge
- d. Allison 6-Speed Configuration, Wide Ratio Gears
- e. Allsion FuelSense Basic Includes 5th Generation Controls, EcoCal and Dynamic Shift Sensing. For additional information see Product Portfolio. 0
- f. Dash Mounted Push Button Shifter

10. AIR & TRAILER EQUIPMENT

- a. Bendix AD-IS Air Dryer with Heater An integrated system air dryer that incorporates the functions of the air dryer, purge reservoir (which increases the drying capacity), wet air tank, pressure relief valve, single check valves, and pressure protection valve for air sups and other air accessories. Includes easy-to-service spin-on dessicant cartridge
- b. Nylon Chassis Hoses
- c. Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.
- d. Berg Junction Box at EOF Without Wiring

11. TIRE & WHEELS

- a. FF: GY 14ply 11R22.5 G661 HSA Diameter = 41.8 inches; SLR = 19.5 inches. Compares to Michelin XZE2 and Bridgestone R260F tread
- b. RR: GY 14ply 11R22.5 G572 1AD Fuel Max Diameter = 42.1 inches; SLR = 19.7 inches.
- c. Code-rear Tire Qty 04
- d. FF: Accur Stl Armor 50291PK 22.5x8.25 Heavy Duty, 2 Hand Holes
- e. RR: Accur Stl Armor 50291PK 22.5x8.25 Heavy Duty, Two Hand Holes
- f. Code-rear Rim Qty 04

12. FUEL TANKS

- a. 45 Gallon Rectangular Fuel Tank RH BOC
- b. Location RH BOC 45 Gallon
- c. DEF Tank Mounted LH BOC Models 210, 220, and 320 mounted LH cab fender
- d. Standard DEF to Fuel Ratio 2:! or Greater

13. BATTERY BOX & BUMPER

a. Steel Battery Box LH Under Cab, Non-Slip Step

- b. Aftertreatement RH U/C Alum Non-Slip Cab Entry Step. DPF/SCR for diesel engines, catalyst for natural gas engines. On models 579 specifying chassis fairings, the box will be aerodynamic.
- c. Steel Styled Aero Bumper Painted Cab Color Two Tow Pins

14. CAB & EQUIPMENT

- a. Alum Csb 108 in BBC Metton Hood w/Bright Crown Includes view window RH door and convex mirror over RH door
- b. Peterbilt UltraDriver Seat
- c. (2) Peterbilt Passenger Seat
- d. Non-Air Ride Driver
- e. High Back Driver
- f. Vinyl Driver
- g. Non-Air Ride Passenger
- h. Low Back Passenger
- i. Vinyl Passenger
- j. Adjustable Steering Column Tilt Only
- k. Steering Wheel with Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button
- 1. Interior Gray/Black Includes rugged charcoal instrument panels, glare-resistant gray dash, black bezels on guages, (2) power ports, monochromatic molded door pads with durable in-mold color, gray molded back wall, 18 inch 4-spoke soft-touch steering wheel, soft-touch steering column cover, power lift passenger window, extruded rubber floor covering, header-mounted dome light, foot well lighting, integrated "dead pedal:, (4) inside entry grab handles, (2) inside sunvisors, (2) coat hooks, (2) cup holders and map bin in dash-0
- m. Day Cab Rear Windshield
- n. One Piece Curved Windshield
- o. Combo Fresh Air Heater/Air Conditioner -With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.
- p. Stainless Steel Mirrors 7x16 Right click on option to see picture in product portfolio
- q. Air Horn None Furnished
- r. No Head Unit or Audio Speakers Selected
- s. Peterbilt Electric Windshield Wipers with Intermittent Feature
- t. Air Restriction Indicator Mounted on air cleaner or intake piping
- u. Main Instrumentation Panel, Graphics Display -Includes speedometer with tripodometer, tachometer with hourmeter and outside air temperature display, voltmeter, engine oil pressure, engine coolant temperature, fuel level, primary and secondary air pressure gauges. Includes standard warning light package: high water temperature. low oil pressure and low air pressure warning lights w/audible alarms, high beam, turn signal, low fuel, parking brake, and ice indicators; mult-function turn stalk with flash-to-pass feature (night mode flashes headlights and marker lights; day mode flashes headlights only), intermittent windshield wiper and headlamp beam control. Hydraulic braked trucks do not include air pressure gauges
- v. Headlights Composite Fender Mounted Integral Park, Turn, and Side Marker
- w. (5) Marker Lights, Aero LED Lighting Emitting Diodes
- 15. <u>PAINT</u>
 - a. (1) Color Axalta Two Stage Cab/Hood Base Coat/Clear Coat; N85020 A- L0006EY White Standard; N85400 Hood Top L0006EY White-Stand; N85500 Cab Roof L0006EY White-Stand; N852000 Frame N0001EA Black; N857000 Bumper L0006EY White-Stand; N853000 Fender L0006EY White-Stand



PETERBILT - MODEL 337 HOOKLIFT SPECIFICATION #45

2017 Peterbilt Model 337 Hooklift

The Peterbilt Model 337 Hooklift purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$74,560.00 | \$74,560.00 | \$74,560.00 | \$74,560.00 |

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The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

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| VEHICLE: | Model 337 Hooklift | | | |
|-------------|------------------------|------------------------|------------------------|------------------------|
| DEALER: | Piedmont Peterbilt LLC | Piedmont Peterbilt LLC | Piedmont Peterbilt LLC | Piedmont Peterbilt LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$74,560.00 | \$74,560.00 | \$74,560.00 | \$74,560.00 |

| Order Code | Add Options | All Zones |
|-----------------------|---|---------------------------|
| | Aluminum | Incl. |
| | Metton 108" BBC | Incl. |
| | N/A | NA |
| 6911700 ¹ | Driver: Peterbilt UltraRide, Atlas 70 & 80, Rolltek peterbilt ultra ¹ | Std ¹ |
| 6923160 ¹ | Passenger: Peterbilt UltraRidge or 2-Person, Atlas 70 and 80 2 person ¹ | Std ¹ |
| 2074207 ¹ | PACCAR PX-9, 260-380 HP | Std ¹ |
| 2073209 ¹ | PACCAR PX-7, 200-360 HP 260hp @660 tq 1 | (\$1,948.00) ¹ |
| | Under Hood | Incl. |
| 3365040 ¹ | Vertical Cab Mounted or Horizontal | Std ¹ |
| | Stainless Steel - Vertical | Incl. |
| 4040970 ¹ | Fuller Manual 6, 10 or 11 speed ^{6spd 1} | Std ¹ |
| 4041310 ¹ | Fuller Automated 6 speed | \$3,425.00 ¹ |
| | Allison Automatic 4, 5, or 6 speed | Incl. |
| | 10 5/8" or 10 3/4" 10 5/8 1 | Incl. ¹ |
| 1011875 ¹ | Dana Spicer (8,000 lbs., 10,000 lbs., 12,000 lbs., 13,000 lbs.,) | Incl. ¹ |
| | Fabco (10,000 lbs., 12,000 lbs., 13,000 lbs.,) | NA |
| | Marmon - Herrington (12,000 lbs) | NA |
| | Taper Leaf | Incl. |
| | Iron LMS or Aluminum LMS with Air Brakes, Iron with Hydraulic Brakes or All-Wheel Drive | Incl. |
| | Air Drum, Air Disc or Hydraulic Disc | Incl. |
| 1513180 ⁻¹ | Drive Dana Spicer (17,000 lbs., 20,000 lbs., 21,000 lbs., 23,000 lbs.,) | Incl. ¹ |
| | N/A | NA |
| | Iron | Incl. |
| 1687010 ¹ | Air Drum, Air Disc or Hydraulic Disc air drum ¹ | Incl. ¹ |
| | Bendix 4S4M Air, Meritor Wabco Hydraulic | Incl. |
| | Peterbilt Air Trac (20,000 lbs., 23,000 lbs.) | |
| | Peterbilt Low Air Leaf (21,000 lbs.) | |
| 1816140 ¹ | Reyco (21,000 lbs., 23,000 lbs.) | Incl. ¹ |
| | N/A | NA |
| | Bridgestone, Goodyear or Michelin | Incl. |

| VEHICLE: | Model 337 Hooklift | | | |
|-------------|------------------------|------------------------|------------------------|------------------------|
| DEALER: | Piedmont Peterbilt LLC | Piedmont Peterbilt LLC | Piedmont Peterbilt LLC | Piedmont Peterbilt LLC |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$74,560.00 | \$74,560.00 | \$74,560.00 | \$74,560.00 |

| | 19.5", 22.5" Steel or Aluminum 22.5 1 | Incl. ¹ |
|----------------------|--|--------------------|
| | Black Molded, Stainless Steel | NA |
| | Jost or Holland | NA |
| | Bendix | Incl. |
| | Steel or Aluminum | Incl. |
| | Nylon | Incl. |
| | Optional | Incl. |
| | Steel 45 Gallon | Incl. |
| | 23" Aluminum 50 - 100 Gallon | NA |
| | 26" Aluminum 50 - 90 Gallon | NA |
| | Steel or Aluminum steel 1 | Incl. ¹ |
| | Optional | NA |
| 6121180 ¹ | Steel stylized aerodynamic, aluminum swept back or aluminum channel $steel \ ^1$ | Std ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---------------------------------------|--------------------------------------|-----------------------|--------------------|
| PETERBILT - MODEL 337 MEDIUM DUTY (Sr | ecification #46) | | |
| | | | |
| Peterbilt of Charlotte | 2017 Peterbilt Model 337 Medium Duty | ★Appalachia | \$78,792.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 337 Medium Duty | ★Dogwood | \$78,792.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 337 Medium Duty | ★ Cardinal | \$78,792.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 337 Medium Duty | \star Longleaf Pine | \$78,792.00 |
| | | | |



PETERBILT - MODEL 337 MEDIUM DUTY SPECIFICATION #46

2017 Peterbilt Model 337 Medium Duty

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. BODY DATA

- a. LENGTH:288.00 IN
- b. HEIGHT:162.00 IN
- c. MAX WGT:1,000.00 LBS

2. OPERATING LENGTH

- a. LENGTH: 40.00 FT
- b. HEIGHT: 13.50 FT
- c. WIDTH:102.00 IN

3. GAWR/GVWR

- a. GAWR FRONT: 12,000.00 LBS
- b. GAWR REAR: 21,000.00 LBS
- c. GVWR: 33,000.00 LBS

4. FRAME AND EQUIPMENT

- a. 10-3/4" STEEL RAILS 403-444" ; 3/8" RAIL THICKNESS
- b. CUSTOM WHEELBASE OR OVERHANG
- c. THREE-PIECE CROSSMEMBERS
- d. EOF SQUARE WITHOUT XMBR USE WITH BODY BUILDER INSTALLED XMBR
- e. OMIT REAR MUDFLAPS & HANGERS
- 5. FRONT AXLE AND EQUIPMENT
 - a. DANA SPICER El202I 12,000 LB
 - b. TAPER LEAF SPRINGS, SHOCKS 12,000 LB
 - c. POWER STEERING SHEPPARD HD94
 - d. POWER STEERING RESERVOIR, FRAME MOUNTED
 - e. PHPI0 ALUMINUM LMS HUBS
 - f. DANA SPICER WIDE TRACK IPO STD FRONT AXLE(S)
 - g. BENDIX AIR CAM FRONT DRUM BRAKES 16.5X5 10,000-14,600 LB STEER AXLES
 - h. GUSSETED CAM BRACKETS, STEER AXLE

6. REAR AXLE AND EQUIPMENT

- a. DANA SPICER S21-170 21,000 LB
- b. PHP10 ALUMINUM LMS HUBS
- c. STANDARD STROKE PARKING BRAKES
- d. DIFF LOCK REAR-REAR OR SINGLE DRV AXLE
- e. REFUSE SERVICE BRAKES, STEER AND DRIVEPAXLES
- f. GUSSETED CAM BRACKETS, DRIVE AXLE(S)

- g. SBM VALVE
- h. STABILITY SYSTEM NOT SELECTEDOR NOT AVAILABLE
- i. SINGLE DRIVE AXLE
- j. ANTI-LOCK BRAKING SYSTEM (ABS) 4S4M
- k. BENDIX AIR CAM REAR DRUM BRKS 16.5X8.6
- 1. RATIO 5.38 REAR AXLE
- m. REYCO 79KB TAPER LEAF 21,000 LBS

7. ENGINE AND ENGINE EQUIPMENT

- a. PACCAR PX-7 280@2400 GOV@2600 660@1600(2013 EMISSIONS)
- b. ENGINE IDLE SHUTDOWN TIMER ENABLED
- c. ENABLE EIST AMBIENT TEMP OVERRULE
- d. EFF EIST NA EXPIRATION MILES
- e. EFFECTIVE VSL SETTING NA
- f. REMOTE PTO & THROTTLE PROVISION 12-PIN CONNECTOR ON ENGINE HARNESS
- g. CARB ENGINE IDLING COMPLIANCE
- h. PACCAR 160 AMP ALTERNATOR, BRUSHED
- i. IMMERSION TYPE BLOCK HEATER 110-120V LOCATED CENTER LH u/ c
- j. PACCAR STARTER 12V
- k. 2 PACCAR PREMIUM 12V DUAL PURPOSE BATTERIES, 1400 CCA
- 1. BATTERIES IN LH BOX U/CAB
- m. BATTERY JUMPER TERMINALMTD UNDER HOOD RH FRAME RAIL
- n. 2-SPEED FAN CLUTCH FOR FREQUENT START/STOPS
- o. 18.7 CFM AIR COMPRESSOR
- p. SPIN-ON FUEL FILTER/WATER SEP, 12V HEAT FRAME MTD
- q. ENGINE PROTECTION SHUTDOWNW/DASH LABEL (LABEL N/A PX ENGINES)
- r. HIGH EFFICIENCY COOLING SYSTEM
- S. RADIAL SEAL, DRY TYPE AIR CLEANER FRONTAL AIR INTAKE
- t. EXHAUST SINGLE RH HORIZONTAL DPF/SCR SERIES UNDER FRAME

8. TRANSMISSION AND CLUTCH

- a. ALLISON 3500 RDS-P TRANSMISSION, GEN 5 RUGGED DUTY SERIES
- b. 1710 HD DRIVELINE, 2 MIDSHIP BEARINGS
- c. (1) DASH MTD SINGLE ACTING AIR PTO CTRL
- d. ALLISON FUELSENSE NOT DESIRED
- e. AUTO NEUTRAL ACTIVATES W/ PARKING BRAKE
- f. ALLISON 6-SPEED CONFIGURATION WIDE RATIO GEARS
- g. DASH MOUNTED PUSH BUTTON SHIFTER
- h. ROLLING DIRECTION CHANGE INHIBIT FEATURE, ALLISON TRANSMISSIONS

9. AIR AND TRAILER EQUIPMENT

- a. BENDIX AD-IS AIR DRYER W/HTR
- b. BERG PULL CORDS ALL AIR TANKS
- c. NYLON CHASSIS HOSE
- d. STEEL PAINTED AIR TANKS
- e. BODY CONNECTIONS 5FT BOC

10. TIRES AND WHEELS

- a. FF: GY 14 PLY 11R22.5 G661 HSA
- b. RR: GY 14 PLY 11R22.5 G661 HSA
- c. CODE-REAR TIRE QTY 04
- d. FF: PBILT 886677 LVLl 22.5X8.25 ALM WHL
- e. RR: PBILT 886677 LVLl 22.5X8.25 ALM WHL
- f. CODE-REAR RIM QTY 04

11. FUEL TANKS

- a. 26" ALUM 50 GAL FUEL TANK RH U/C NON-SLIP FUEL TANK STEP RH u/ c
- b. POLISH (1) NON-SLIP FUEL TANK STEP U/C TANK ONLY
- c. POLISH (1) ALUMINUM FUEL TANK

- d. POLISH ALL FUEL / HYDRAULIC TANK STRAPS
- e. LOCKING FUEL TANK CAP(S)
- f. DEF TANK MOUNTED RH UNDER CAB USE IN ADDITION TO DEF TANK OPTION
- g. STD DEF TO FUEL RATIO 2:1 OR GREATER
- h. POLISHED SS COVER FOR DEF TANK
- i. DEF TANK SMALL

12. BATTERY BOX AND BUMPER

- a. ALUMINUM BATTERY BOX LH u/ c NON-SLIP STEP
- b. RUBBER BATTERY PAD IN BOTTOM (1) BATTERY BOX
- c. POLISHING BATTERY/TOOL BOX(S) AFTERTREATMENT CAB ENTRY, COMPLETE
- d. HD BATTERY BOX STEP REINFORCEMENT
- e. STEEL STYLED AERO BUMPER CHROME2 TOW PINS

13. CAB AND EQUIPMENT

- a. ALUM CAB 108" BBC METTON HOOD W/BRIGHT FINISH CROWN
- b. SEVERE SERVICE CAB PACKAGE #1 INCLUDES ALUM SIDE SKINS, ALUM REAR
- c. THERMAL INSULATION PACKAGE IN CAB
- d. FENDER LIPS 2" WIDE
- e. PETERBILT ULTRARIDE DRIVER SEAT
- f. (2) PERSON PASSENGER SEAT
- g. DRIVERS ARMREST RH ONLY
- h. AIR RIDE DRIVER
- i. HIGH BACK DRIVER
- j. VINYL DRIVER
- k. NON-AIR RIDE PASSENGER
- 1. LOW BACK PASSENGER
- m. VINYL PASSENGER
- n. ADJUSTABLE STEERING COLUMN TILT/TELESCOPE
- o. STEERING WHEEL WITH PETERBILT LOGO
- p. INTERIOR GREY / BLACK
- q. DARK WINDOW TINT IPO STD DAY CAB
- r. EXTENDED REAR WINDOW IPO STD DAY CAB
- s. DAY CAB REAR WINDOW
- t. ONE-PIECE CURVED WINDSHIELD
- u. COMBO FRESH AIR HEATER/AIR CONDITIONER
- v. PB COMFORT CONTROL CAB
- w. OUTSIDE SUNVISOR STAINLESS STEEL N/A W/ 2.1M HR SLEEPER
- x. STNLS STL MIRRORS 7"X16" W/HEAT ELEMENT
- y. (2)CONVEX 8" SS MIRROR, CNTR MTD UNDER MIRROR BRKT; INCLUDES DUAL DOOR STOPS
- a'. POWER PACKAGE INCLUDES PWR DOOR LOCKS & WINDOWS
- aa. POLISHED LOWER MIRROR BRACKET COVERS
- ab. (2) AIR HORNS 24.5" CHROME ROUND INCLUDES POLISHED HORN SHIELDS
- ac. STANDARD SPEAKER PACKAGE FOR CAB (2) SPEAKERS
- ad. CONCERTCLASS W/CD, BLUETOOTH PHONE & AUDIO INC. AM/FM, WB, USB & MP3
- ae. PLUG-IN AUTORESETCIRCUITBRKR IPO FUSES IN JUNCTION BOX
- af. PB ELEC WINDSHIELD WIPERS W/INTERMITTENT FEATURE
- ag. CABMATE CAB AIR SUSP
- ah. TRIANGLE REFLECTOR KIT SHIP LOOSE
- ai. 5 LB 3A:40BC FIRE EXTINGUISHER CAB MTD
- aj. BACKUP ALARM(107DB)
- ak. AIR RESTRICTION INDICATOR MTD ON AIR CLEANER OR INTAKE PIPING
- al. (1) ADDITIONAL ELECTRIC SWITCH WITHOUT WIRING
- am. MAIN INSTRUMENTATION PANEL GRAPHICS DISPLAY
- an. HEADLIGHTS COMPOSITE FENDER MOUNTED INTEGRAL PARK, TURN, & SIDE MARKER
- ao. (5) MARKER LIGHTS, AERO LED
- ap. LED STOP/TURN/TAIL 40204 BACKUP, BRKT MTD LH/RH EOF
- aq. MOVEABLE EOF XMBR FOR MTG TAILLIGHTS WITH OR WITHOUT EOF XMBR & SQUARE EOF
- ar. (2) LOAD LIGHTS, FLUSH MTD LOW INBOARD LOCATION A

14. <u>PAINT</u>

a. STANDARD PAINT COLOR SELECTION

- b. (1) COLOR AXALTA TWO STAGE PAINT CAB/HOOD
- c. SHIPPING DESTINATION (SPECIFY BY NARRATIVE)

15. MISCELLANEOUS

- a. MEDIUM DUTY EMISSIONS SURCHARGE
- b. PRESENTATION CREATED USING FEATURED SPEC FOR MODEL



PETERBILT - MODEL 337 MEDIUM DUTY SPECIFICATION #46

2017 Peterbilt Model 337 Medium Duty

The Peterbilt Model 337 Medium Duty purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$78,792.00 | \$78,792.00 | \$78,792.00 | \$78,792.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | Model 337 Medium Duty | | | |
|--------------------|------------------------|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$78,792.00 | \$78,792.00 | \$78,792.00 | \$78,792.00 |

| Order Code | Add Options | All Zones |
|------------|---|-----------|
| | N205 120STANDARD MAXIMUM SPEED LIMIT | |
| | N207 0EXPIRATION DISTANCE(N207) | |
| | P005 120HARD MAXIMUM SPEED LIMIT (PI | |
| | POO 1 72MAXIMUM ACCELERATOR PEDAL VE | |
| | Pll0 0ACCELERATOR LOWER DROOP (Pll | |
| | P059 72MAXIMUM CRUISE SPEED (P059) | |
| | PIII 0 CRUISE CONTROL LOWER DROOP | |
| | N203 252RESERVE SPEED FUNCTION RESET | |
| | N202 0MAXIMUM CYCLE DISTANCE(N202 | |
| | N206 10MAXIMUM ACTIVE DISTANCE (N20 | |
| | N201 0 RESERVE SPEED LIMIT OFFSET | |
| | P015 YES ENGINE PROTECTION SHUTDOWN | |
| | P026 NO GEAR DOWN PROTECTION | |
| | P046 1400MAX PTO SPEED | |
| | P062 NO CRUISE CONTROL AUTO RESUME | |
| | P068 NO AUTO ENGINE BRAKE IN CRUISE | |
| | N209 0EXPIRATION DISTANCE | |
| | P520 YES ENABLE IDLE SHUTDOWN PARK BR | |
| | P030 5TIMER SETTING | |
| | P233 YES ENABLE IMPENDING SHUTDOWN WA | |
| | P234 60TIMER FOR IMPENDING SHUTDOWN | |
| | P516 35 ENGINE LOAD THRESHOLD | |
| | P031 NOIDLE SHUTDOWN MANUAL OVERRUL | |
| | P230 YES ENABLE HOT AMBIENT AUTOMATIC | |
| | P172 40LOW AMBIENT TEMPERATURE THRE | |
| | P173 60INTERMEDIATE AMBIENT TEMPERA | |
| | P171 80HIGH AMBIENT TEMPERATURE THR | |
| | BIG SWITCH BATTERY DISCONNECT***NLA*** | |
| | ALLISON SCAAN #377146 | |
| | ALLISON WORLD TRANS PRIMARY SHIFT SCHEDULE 1 | |
| | ALLISON 5TH GEN RDS, PKG 223 3000, 3500, 4000, 4500, 4700 TRANS | |
| | TC-411 TORQUE CONVERTERALLISON TRANSMISSION | |
| | LOCATION RH UNDER CAB 050 GAL. | |
| | A - L0006EB ; WHITE - STAND | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | Model 337 Medium Duty Peterbilt of Charlotte ★ Appalachia \$78,792.00 | Peterbilt of Charlotte ★Dogwood \$78,792.00 | Peterbilt of Charlotte ★Cardinal \$78,792.00 | Peterbilt of Charlotte ★Longleaf Pine \$78,792.00 | | |
|---|--|---|--|---|--|--|
| | FRAME N0001EA; BLACK | | | | | |
| | FENDER L0006EB; WHITE - STAND | | | | | |
| | HOOD TOP L0006EB; WHITE - STAND | | | | | |
| | CAB ROOF L0006EB; WHITE - S | AB ROOF L0006EB; WHITE - STAND | | | | |
| | PETERSEN INDUSTRIES | | | | | |
| | 4000 SR 60 W | | | | | |
| | LAKE WALES FL 33859 | | | | | |
| | SAM PETERSEN 863.676.1493 | | | | | |
| | 2013 EPA EMISSIONS ENGINE V | WARRANTY ONLY | | | | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---------------------------------------|--|----------------|--------------------|
| PETERBILT - MODEL 348 REAR LOADER/PUS | H-OUT X (Specification #48) | | |
| Peterbilt of Knoxville | 2017 Peterbilt Rear Loader/Push Out Model 348 | ★ Appalachia | \$84,155.00 |
| Peterbilt of Knoxville | 2017 Peterbilt Rear Loader/Push Out Model 348 | ★ Dogwood | \$84,155.00 |
| Peterbilt of Knoxville | 2017 Peterbilt Rear Loader/Push Out Model 348 | ★ Cardinal | \$84,155.00 |
| Peterbilt of Knoxville | 2017 Peterbilt Rear Loader/Push Out Model 348 | ★Longleaf Pine | \$84,155.00 |



PETERBILT - MODEL 348 REAR LOADER/PUSH-OUT X SPECIFICATION #48

2017 Peterbilt Rear Loader/Push Out Model 348

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

- 1. <u>BODY</u>
 - a. Length 24 ft
 - b. Height 8.5 ft
 - c. Max Laden Weight 1000 lbs
 - d. Tandem Rear Loader Small Roll-off

2. TRAILER

- a. Length 0 ft
- b. Height 0 ft
- c. Kingpin Inset 0 in
- d. Corner Radius 0 in

3. <u>RESTRICTIONS</u>

- a. Length 65 ft
- b. Width 102 in
- c. Height 13.5 ft

4. CHASSIS

- a. Fr Axie Load 18180 lbs
- b. Rr Axie Load 46000
- c. G.C.W. 62000
- d. Road Conditions: Class A (Highway)-100, Class B (Hwy/Mtn)-0, Class C (Off-Hwy)-0, Class D (Off-Road)-0
- e. Maximum Grade: -6
- f. Wheelbase 220 in
- g. Overhang -93.79999 in
- h. Fr Axle to BOC -69.8 in
- i. Cab to Axle 150.2 in
- j. Cab to EOF 244.0
- k. Overall Comb. 352 in
- 5. FRAME & EQUIPMENT
 - a. Three-Piece Crossmembers 0
 - b. EOF Square without Xmbr For use with body builder installed crossmember. 0
 - c. Omit Rear Mudflaps and Hangers 0

6. REAR AXLE & EQUIPMENT

a. Synthetic Axle Lubricant All Axles - Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow

to protect gears in extreme cold conditions and withstand the stress from high temperatures extending component life. -0

- b. SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system. 0
- c. Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 0
- d. Bendix Air Cam Rear Drum Brakes 16.5x7 Includes Automatic Slack Adjusters & Outboard Mounted Brake Drums 0
- e. Stability System Not Selected or Not Available 0

7. ENGINE & EQUIPMENT

- a. PACCAR 12V Starter 0
- b. 18.7 CFM Air Compressor Furnished on engine. Teflon lined stainless steel braided compressor discharge line. 0
- c. Spin-on Fuel Filter/Water Separator, Unheated Frame Mounted. In addition to the fuel filter supplied with the engine. - 0
- d. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability & reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEBPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in. 0
- e. Radial Seal, Dry Tape Air Cleaner, Frontal Air Intake. Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake. 0
- f. Exhaust Single RH Side of Cab DPF/SCR RH under cab. Includes cab entry RH under cab and full round stainless steel exhaust guard. 0

8. TRANSMISSION & EQUIPMENT

- a. Nylon Chassis Hose 0
- b. Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outsid ethe frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narrative requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed. 0

9. AIR & TRAILER EQUIPMENT

- a. Nylon Chassis Hoses 0
- b. Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed. - 0

10. TIRE & WHEELS

a. RR: Accur Stl Armor 50291PK 22.5x8.25 - Heavy Duty, Two Hand Holes - 0

11. FUEL TANKS

a. DEF Tank Small - 0

12. BATTERY BOX & BUMPER

a. Aftertreatement RH U/C Alum Non-Slip Cab Entry - Step. DPF/SCR for diesel engines, catalyst for natural gas engines. On models 579 specifying chassis fairings, the box will be aerodynamic. - 0

13. CAB & EQUIPMENT

- a. Alum Cab 108in BBC Metton Hood w/Bright Crown Includes view window RH door and convex mirror over RH door. 0
- b. Peterbilt UltraRide Driver Seat 0
- c. Air Ride Driver 0
- d. High Back Driver 0
- e. Vinyl Driver 0
- f. Vinyl Passenger 0

- g. Adjustable Steering Column Tilt Only 0
- h. Steering Wheel with Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button 0
- i. Vinyl Passenger 0
- j. Interior Grey/Black Includes rugged charcoal instrument panels, glare-resistant gray dash, black bezels on gauges, (2) power ports, monochromatic molded door pads with durable in-mold color, gray molded back wall, 18 inch 4-spoke soft-touch steering wheel, soft-touch steering column cover, power lift passenger window, extruded rubber floor covering, header-mounted dome light, foot well lighting, integrated "dead pedal:, (4) inside entry grab handles, (2) inside sunvisors, (2) coat hooks, (2) cup holders and map bin in dash-0
- k. Day Cab Rear Window
- 1. One Piece Curved Windshield 0
- m. Combo Fresh Air Heater/Air Conditioner -With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses. 0
- n. Peterbilt Electric Windshield Wipers with Intermittent Feature. 0
- o. (5) Marker Lights, Aero LED Lighting Emitting Diodes 0
- p. Air Restriction Indicator Mounted on air cleaner or intake piping. 0
- q. Main Instrumentation Panel, Graphics Display -Includes speedometer with tripodometer, tachometer with hourmeter and outside air temperature display, voltmeter, engine oil pressure, engine coolant temperature, fuel level, primary and secondary air pressure gauges. Includes standard warning light package: high water temperature. low oil pressure and low air pressure warning lights w/audible alarms, high beam, turn signal, low fuel, parking brake, and ice indicators; mult-function turn stalk with flash-to-pass feature (night mode flashes headlights and marker lights; day mode flashes headlights only), intermittent windshield wiper and headlamp beam control. Hydraulic braked trucks do not include air pressure gauges - 0
- r. Headlights Composite Fender Mounted Integral Park, Turn, and Side Marker 0
- s. (5) Marker Lights, Aero LED Light Emitting Diodes 0

14. FRONT AXLE & EQUIPMENT

a. PHP10 Aluminum LMS Hubs - 11-1/4in bolt circle. Includes a supplier extended coverage up to 3 years/ 350,000 miles for bearing & seals. - 0



PETERBILT - MODEL 348 REAR LOADER/PUSH-OUT X SPECIFICATION #48

2017 Peterbilt Rear Loader/Push Out Model 348

The Peterbilt Rear Loader/Push Out Model 348 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$84,155.00 | \$84,155.00 | \$84,155.00 | \$84,155.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | Rear Loader/Push Out M | odel 348 | | | | | |
|-----------------------|---|--|----------------------------|---|-------------------------|--|--|
| DEALER: | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of I | Knoxville | | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf | Pine | | |
| BASE PRICE: | \$84,155.00 | \$84,155.00 | \$84,155.00 \$84,155.00 | | | | |
| Order Code | Delete Options | | | А | ll Zones | | |
| | Engine Idle Shutdown Timer Enab | ed - 0 | | | Std | | |
| | Enable EIST Ambient Temp Overr | ule – 0 | | | Std | | |
| | Eff EIST NA Expiration Miles – 0 | | | | Std | | |
| | Effective VSL Setting NA – 0 | | | | Std | | |
| | CARB Engine Idling Compliance - diesel engines will include the required identify them as meeting the NOx is | ired factory installed serializ | | | Std | | |
| 2521090 ⁻¹ | Immersion Type Block Heater 110-120V - Standard location is center left hand under cab and includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running. -2 | | | | \$81.00 ¹ | | |
| 2140320 ¹ | Remote Throttle Control Provision | Remote Throttle Control Provision - Control Switch & Wiring EOF Only - 4 | | | | | |
| 2539740 ¹ | Kissling Battery Disconnect Switch | - Mounted on battery box - | - 1 | | \$189.00 ¹ | | |
| 30105400 ¹ | Engine Protection Shutdown - Includes oil pressure, oil temperature, coolant temperature, and intake manifold temperature. -0 | | | | \$4.00 ¹ | | |
| 2074505 | PACCAR PX-9 350@2000 GOV@200 1000@1400 - (2013 Emissions) Includes alum flywheel housing, cruise control, and J1939 provisions (provides an interface point for the Electronic Service Analysis-ESA and other PACCAR approved diagnostic tools). Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life.N21320 N205 120Standard Maximum Speed Limit [LSL]N21330 N207 0Expiration DistanceN21340 P005 120Hard Maximum Speed LimitN21350 P001 0Accelerator Lower DroopN21370 P059 70Maximum Cruise SpeedN21380 P111 0Cruise Control Lower DroopN21400 N203 252 Reserve Speed Function Reset DistanceN21410 N202 0Maximum Cycle DistanceN21420 N206 10Maximum Active DistanceN21430 N201 0Reserve Speed Limit OffsetN21440 P015 NoEngine Protection ShutdownN21450 P026 NoGear Down ProtectionN21460 P046 14000.Max PTO SpeedN21470 P062 NoCruise Control Auto ResumeN21480 P068 NoAuto Engine Brake in CruiseN21500 N209 0Expiration DistanceN21510 P520 YesEnable Idle Shutdown Park Brake SetN21520 P030 5Timer SettingN21530 P233 YesEnable Impending Shutdown WarningN21540 P234 60Timer For Impending Shutdown WarningN21550 P516 35Engine Load ThresholdN21570 P030 NoIdle Shutdown Manual OverruleN21590 P230 Yes.Enable Hot Ambient Automatic OverruleN21610 P172 40Low Ambient Temperature ThresholdN21620 P173 60Intermediate Ambient Temperature ThresholdN21630 P171 80High Ambient Temperature Threshold | | | nic Service 0W30 ain plug 40 P005 059 03 252 420 N206 015 0Auto Idle ending P516 P230 ture | \$3,407.00 ¹ | | |
| 2621000 ¹ | 2-Speed Fan Clutch for Frequent S | tart/Stops - 0 | | | \$343.00 ¹ | | |
| 3381770 ¹ | Curved Tip Standpipes(s) - 0 | | | | \$43.00 ¹ | | |
| 3010400 ¹ | Engine Protection Shutdown - Incluintake manifold temperature 0 | udes oil pressure, oil temper | ature, coolant temperature | e, and | \$4.00 ¹ | | |
| 253810 ⁻¹ | 2 PACCAR AGM 12V A Batteries (00) or larger to reduce resistance. | | er battery cables are doub | le aught | \$172.00 ¹ | | |
| 3387890 ¹ | 36in Ht, 5in Dia Chrome, Clear coa | te Standpipe(s) - 4 | | | \$52.00 ¹ | | |
| | FF: Alcoa 893657 LVL1 22.5x9.00 | Alm Whl38 | | | NA | | |

| VEHICLE: | Rear Loader/Push Out M | odel 348 | | | |
|---|---|--|--|---|---|
| DEALER: | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of | f Knoxville |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longlea | |
| BASE PRICE: | \$84,155.00 | \$84,155.00 | \$84,155.00 | \$84,155.00 |) |
| | Aluminum Space Saver Battery Bo | x RH Back of Cab84 | | | NA |
| | Aluminum Channel Bumper Stainle | ess Steel Clad - Two Tow P | ins4 | | NA |
| | PACCAR 130 Amp Alternator, Bru needed with the PACCAR Alternat amps verses 60 amps on other altern maintenance & service. Weather pa durability, reliability. Wires number | or. At low engine RPM, the nators. 12 volt system with ck silicone sealed electrical | PACCAR Alternator put | s out 80 ble easy | NA |
| Order Code 4052110 ¹ | Add Options Allison 3000 RDS-P Transmisison, Support, TranSynd Transmission F monitor the transmission fluid, filter the transmission fluid, filter clutches the Mode and UP and Down buttom transmission fluid, filter or clutches and/or requiring PTO operation) Fo 6th-0.65/Reverse Ratios: DR-(5.03) | luid, and Water Oil Heat Ex r and clutch condition. Will s on the shift selector. This s. A wrench icon with also need servicing. (Suited for rward Ratios: 1st-4.59, 2nd | change. Also includes fea display percent life rema information may be display be included to indicate why vehicles operating on/off | ion itures that ining for ayed using hen the highway | All Zones \$9,936.00 ¹ |
| | 1710 HD Driveline, 2 Midship Bea | ring - 100 | | | Incl. |
| | Allison FuelSense Not Desired - 0 | | | | NC |
| 4266920 ¹ | Dash Mounted Push Button Shifter | - 0 | | | \$619.00 ¹ |
| | Allison 6-Speed Configuration, Wi | de Ratio Gears - 0 | | | NC |
| | Allsion Output Function S Neutral With this configuration NEUTRAL transmission is in Neutral. Once the this configuration Pack-on-the-fly, the PTO switch is On concurrently | only, PTO engagement is p transmission is the Neutral the PTO is automatically en | permitted only when the l, the PTO switched On. A gaged and fast idle is initi | lso, with | NC |
| | Allison PTO enable on Mode Butto button. It depends on the selected in button. Enabling the function alerts operator. When the function is enable activates Output G: PTO Enable by the TCM disables the variabl | nput/output package. This for the TCM that PTO operation and all of the required of | nction is enabled with the on has been requested by t operating conditions exist, | e MODE the the TCM | Incl. |
| | Auto Neutral Activates with Parkin | g Brake - 0 | | | \$16.00 |
| | Bendix AD-IS EP Air Dryer with H applications). An integrated system reservoir (which increases the dryir valves, and pressure protection vav spin-on dessicant cartridge 39 | air dryer that incorporates to g capacity), wet air tank, pu | the functions of the air dry ressure relief valve, single | ver, purge check | NC |
| 165193 ¹ | Body Connections 5ft BOC - Junct located 5ft from BOC 4 | ion Box contains light and p | oower circuits for Body Co | onnections | \$132.00 ¹ |
| | Berg Pull Cord Drain Valve(s) - Al | l Air Tanks - 0 | | | \$5.00 |

| VEHICLE: | Rear Loader/Push Out Model | 348 | | | | |
|----------------|--|--|--|-------------------|------------|--|
| DEALER: | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of | fKnoxville | |
| ZONE: | * Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | | |
| BASE PRICE: | 5: \$84,155.00 \$84,155.00 \$84,155.00 | | | | | |
| | Bendix AD-IS EP Air Dryer with Heater applications). An integrated system air of reservoir (which increases the drying car valves, and pressure protection valve for spin-pm dessicant cartridge 39 | dryer that incorprates the pacity), wet air tank, pre- | e functions of the air drye essure relief valve, single | r, purge check | \$139.00 | |
| | Body Connections 5ft BOC - Junction E located 5ft from BOC 4 | Box contains light and po | ower circuts for Body Co | nnections | \$132.00 | |
| | FF: MN 20ply 315/80R22.5 XZA1 - Di Goodyear G291 and Bridgestone R294 | | LR = 19.6 inches. Compa | res to | \$801.00 | |
| | RR: MN 16ply 11R22.5 XDE M/S - Diameter=41.7 inches; SLR = 19.4 inches. Compares to Goodyear G328 and Bridgestone M711 tread 76 | | | \$441.00 | | |
| | Code-rear Tire Qty 08 - 0 | | | | Incl. | |
| | Code-rear Rim Qty 08 -0 | | | Incl. | | |
| | RR: Accur STL Armor 50291PK 22.5x8.25 Heavy Duty, Two Hand Holes - 44 | | | Incl. | | |
| | Location LH U/C 70 Gallon - 0 | | | | Std | |
| | DEF Tank Mounted LH BOC - Models | 210, 220 and 320 moun | ted LH cab fender - 0 | | Std | |
| | Standard DEF to Fuel Ratio 2:1 or Great | ter - 0 | | | Std | |
| | Sever Service Cab Package #1 - Includes Aluminum side skins, aluminum rear skin, steel windshield mask, steel firewall, and steel front floor sheet on all cabs, and additional reinforcement structure on the back wall of the day cab 39 | | | \$94.00 | | |
| | Rubber Fender Lips 2 Inch Wide - 8 | | | | \$94.00 | |
| | (2) Person Passenger Seat - 0 | | | | \$351.00 | |
| | Stainless Steel Mirrors 7X16 with Heat Portfolio - 2 | Element - Right Click o | n Option to see Picture ir | n Product | \$70.00 | |
| | Low Back Passenger - 0 | | | | Std | |
| | Stainless Steel Mirrors 7x16 with Heat Portfolio - 2 | Element - Right Click or | n Option to see Picture in | Product | \$198.00 | |
| | (2) Convex 8 Inch SS Mirror - Centered heated, the convex mirrors will be heated | | | or are | \$70.00 | |
| | (1) Air Horn 15in Painted - Mounted un | nder cab 8 | | | \$161.00 | |
| | LED Stop/Turn/Tail - 40204 Backup, b | racket mounted LH/RH | EOF - 2 | | \$19.00 | |
| | Standard Speaker Package For Cab - (2) |) Speakers - 4 | | | \$115.00 | |
| | ConcertClass Without CD, Includes BT | Phone and Audio, AM/ | FM, WB, USB and MP3. | - 10 | \$323.00 | |
| | CB Terminals/Wiring Mtd Under Heate | er - 0 | | | \$32.00 | |
| | (2) Addl Dome/Reading Lights, Ceiling | , Mounted - 0 | | | \$38.00 | |
| | Standard Paint Color Selection -0 | | | | Std | |
| | (1) Color Axalta Two Stage - Cab/Hood WHITE-StandN85400 HOOD TOP LOO WHITE - StandN85200 FRAME N000 StandN85700 BUMPER N0001EA BL | 006EY WHITE - StandN 1EA BLACKN85300 FF | 85500 CAB ROOF L00 | | \$1,037.00 | |

| VEHICLE: | Rear Loader/Push Out M | odel 348 | | | |
|-------------|---|--|--|--|--------------|
| DEALER: | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of Knoxville | Peterbilt of | f Knoxville |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longlea | f Pine |
| BASE PRICE: | \$84,155.00 | \$84,155.00 | \$84,155.00 | \$84,155.00 |) |
| | Medium Duty Emmissions Surchar | ge - 0 | | | Incl. |
| | 0 | | | | Incl. |
| | Model 348 - 10,660 | | | | Std |
| | Refuse, Scrap – 0 | | | | NC |
| | Refuse/Landfill - Truck which pick residential area. Operation typically transfer station or landfill (may enter | includes very frequent stop | | | NC |
| | United State Registry - 0 | | | | Std |
| | Rear Loader/Push-Out - 0 | | | | NC |
| | Other - Secondary manufacturer (sp | becify by narriative) N02000 |) nono - 0 | | Incl. |
| | 10-5/8in Steel Rails to 326-384 in - 120,000 psi. Section Modulus: 14.8 | | | Strength: | Incl. |
| | 220in Wheelbase - 0 | | | | Incl. |
| | Full Steel Inner Liner - 653 | | | | \$770.00 |
| | Taper Leaf Springs, Shocks 20,000 lbs - Standard with Heavy Resistance Shocks - 0 | | | | |
| | Dana Spicer D212021 12,000lb,3.5 reduce tire wear. Zerk fittings on the maintenance & help extend service axle lube provides over 1% fuel eco intervals, resulting in increased upt extreme cold conditions & withstar | e rod ends, king pins & drag life of components. Cognis onomy improvement. Reduc ime. Provides improved flui | link ball joints for ease of EMGARD FE 75W-90 s es wear & extends mainte | f ynthetic enance | (\$1,200.00) |
| | Power Steering Sheppard HD94 Du | al - For use with 16,000 to 2 | 20,000 lb axle ratings. – 0 |) | Incl. |
| | Power Steering Reservoir Frame M | ounted w/Cooler - 0 | | | Incl. |
| | Bendix Air Cam Front Drum Brake FSD16 front drive axles. Includes a | | | | (\$725.00) |
| | Dust Shield, CAM Brakes, Front A | xle - 0 | | | \$26.00 |
| | Gusseted Cam Brackets, Steer Axle | e - 0 | | | \$24.00 |
| | 26in Aluminum 60 Gallon Fuel Tar cap with threadless filler neck. Top fuel system during low fuel level co braid fuel lines increase durability of | draw fuel plumbing reduced onditions due to the central p | ds chance of introducing a placement of fuel pickup | air into the | \$62.00 |
| | Dana Spicer D46-170 46,000lb - Im factory axle alignment to improve la captures & holds any metal fragme all drive axles for optimal performa provides over 1% fuel economy im resulting in increased uptime. Prove conditions & withstand the stress fit | nandling & reduce tire wear. nts in drive axle lube to exte unce. Cognis EMGARD FE provement. Reduces wear & ides improved fluid flow to p | Magnetic rear axle oil dr nd service life. Parking b 75W-90 synthetic axle lui extends maintenance int protect components in ext | ain plug rakes on be ervals, reme cold | Incl. |
| | Long Stroke Parking Brakes, Drive | | | | Incl. |
| | Dust Shields for Cam Brakes, Drive | | | | \$30.00 |
| | Diff Lock Both Axles (Air Rocker | Switch occupies the space o | f one gauge) 60 | | \$2,102.00 |

| VEHICLE: DEALER: ZONE: BASE PRICE: | Rear Loader/Push Out Mo Peterbilt of Knoxville ★Appalachia \$84,155.00 | odel 348 Peterbilt of Knoxville ★Dogwood \$84,155.00 | Peterbilt of Knoxville ★Cardinal \$84,155.00 | Peterbilt of Knoxville ★Longleaf Pine \$84,155.00 |
|---|---|---|--|---|
| | Lube Pump, Drive Axle(s) - 36 | | | \$258.00 |
| | Upsize Parking Brake - 0 | | | \$76.00 |
| | Heavy Duty Brake Drums, Drive Az | kle(s) - Use with 16.5x7 Br | akes - 21 | Incl. |
| | Tandem Drive Axle (Model 348) - 0 |) | | Std |
| | Ratio 5.57 Rear Axle - 0 | | | Incl. |
| | Hendrickson Haulmaxx HMX460 4 | 6,000lb, 54in Axle - Spacir | ng, 60K Creep Rating - 59 | 93 Incl. |
| | Tracking Rods, Rubber Center Bear | ings - R(T/E) 40523 - 99 | | NA |
| | 12,000 | | | NC |
| | 14,000 | | | \$765.00 |
| | 18,000 | | | \$1,566.00 |
| | 20,000 | | | \$1,566.00 |
| | 40,000 | | | \$8,184.00 |
| | 44,000 | | | \$9,256.00 |
| | 46,000 | | | \$10,466.00 |
| | PX9 px9 300 hp 1 | | | \$1,683.00 ¹ |
| | 8, 9, 10, 13 Manual <i>10 speed</i> 1 | | | \$307.00 ¹ |
| | 3,000, 3,500, 4,500 Allision Transm 3000 rdsp allision ¹ | ission | | \$9,936.00 ¹ |
| | 180-320 | | | \$222.00 |
| | Air Driver | | | Std |
| | Air Passenger | | | \$199.00 |
| | Stationary Driver and Passenger | | | (\$141.00) |
| | Two Man Passenger | | | \$351.00 |
| | AC | | | Std |
| | AM included with blue tooth 1 | | | Incl. ¹ |
| | FM included w bluetooth 1 | | | Incl. ¹ |
| | Bluetooth | | | \$373.00 |
| | CB cobra 1 | | | \$237.00 ¹ |
| | Aluminum | | | Std |
| | 50-110 Gallons 100 gallon ¹ | | | \$89.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|---|--------------------------|----------------|--------------------|
| PETERBILT - MODEL 348 ROLL-OFF (Specifica | tion #49) | | |
| | | | |
| Peterbilt of Knoxville | 2017 Peterbilt Model 348 | ★Appalachia | \$110,205.00 |
| Peterbilt of Knoxville | 2017 Peterbilt Model 348 | ★Dogwood | \$110,205.00 |
| Peterbilt of Knoxville | 2017 Peterbilt Model 348 | ★ Cardinal | \$110,205.00 |
| Peterbilt of Knoxville | 2017 Peterbilt Model 348 | ★Longleaf Pine | \$110,205.00 |
| | | | |



PETERBILT - MODEL 348 ROLL-OFF SPECIFICATION #49

2017 Peterbilt Model 348

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. BASE MODEL

- a. Model 348 10,660
- b. Refuse/On-Highway Truck tractor which hauls refuse, recycled material, etc. Incudes roll-on/roll-off container movement, as well as hauling refuse from transfer stations to, but not into, landfills. 0
- c. Roll-Off 0
- d. United States Registry 0

2. <u>RESTRICTIONS</u>

- a. Length 65 feet
- b. Width 102 inches
- c. Height 13.5 feet

3. CHASSIS

- a. Fr Axle Load 20000 lbs
- b. Fr Axle Load 44000 lbs
- c. G.C.W. 64000 lbs
- d. Road Conditions Class A (Highway)- 100
- e. Maximum Grade 6
- f. Wheelbase 262 inches
- g. Overhang 75 inches
- h. Fr Axle to BOC 72.2
- i. Cab to Axle 189.8 inches
- j. Cab to EOF 264.8 inches
- k. Overall Comb. Length 375 inches

4. BASE MODEL

- a. Model 389 15,007
- b. City Delivery 0Truck or tractor which hauls frieght, typically operating within a 100-mile radius, on public streets and highways and other paved surfaces. Typically includes package and freight delivery.
- c. Winch or Crane 0
- d. United States Registry 0
- 5. CONFIGURATION
 - a. Not Applicable Secondary Manufacturer 0
- 6. FRAME & EQUIPMENT
 - a. 10-3/4in Steel Rails 355-384 in10.75x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair - 619
 - b. Fuel Steel Inner Liner 701

- c. Custom Wheelbase or Overhang Engineering approval may be required.
- d. Three-Piece Crossmembers- 0
- e. Three-Piece Crossmembers 0
- f. EOF Square without Xmbr For use with body builder installed crossmember. 0
- g. Omit Rear Mudflaps and Hangers 0

7. FRONT AXLE & EQUIPMENT

- a. Dana Spicer D2000F 20,000lb, 3.5in Drop Factory front axle alignment to improve handling & reduce tire wear. Zerk fittings on tie rod ends, king pins, & draglink ball joints for ease of maintenance & help extend service life of components. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life. 445
- b. Taper Leaf Springs, Shocks 20,000lb (Standard with Heavy Resistance Shocks)- 0
- c. Power Steering Sheppard TRW THP60 Dual(For use with 16,000 to 20,000lb. axle ratings. Gildekote splines on steering shaft extend service life of components) 0
- d. Power Steering Reservoir Frame Mounted with Cooler 2
- e. PHP10 Iron PreSet PLUS Hubs 0
- f. Bendix Air Cam Front Drum Brakes 16.5 x 6 For use with 14,601 lbs to 22,000 lbs steer axles or FSD16 front drive axles. Includes automatic slack adjusters & outboard mounted brake drums. 0
- g. Gusseted Cam Brackets, Steer Axle

8. REAR AXLE & EQUIPMENT

- a. Meritor MT44-14X 44,000lb Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.
- b. PHP10 Aluminum PreSet PLUS Hubs 0
- c. Standard Stroke Parking Brakes Drive Axle(s). Not for use on U.S. or Canada Tractors, other than Car Carriers. 0
- d. Diff Lock Both Axles (Air Rocker Switch occupies the space of one gauge) 60
- e. Refuse Service Brakes, Steer and Drive Axles 0
- f. Rear Brake Camshaft Reinforcement 9
- g. SBM Valve Full truck requires a spring brake modulation (SBM)system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system. 0
- h. Stability System Not Selected or Not Available 0
- i. Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 0
- j. Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.-0
- k. Bendix Air Cam Rear Drum Brakes 16.5x7-Inc automatic slack adjusters & outboard mounted brake drums.-0
- l. Tandem Drive Axle (Model 348) 0
- m. Ration 3.58 Rear Axle- 0
- n. Hendrickson Haulmaax HMX460 46,000 lb, 54in Axle Spacing, 60K Creep Rating 593

9. ENGINE & EQUIPMENT

a. PACCAR PX-9 380@1900 GOV@2100 1250@1400 -(2013 Emissions) Includes integrated engine retarder and return fuel blending valve. Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life. N21320 N205 120...Standard Maximum Speed Limit [LSL]N21330 N207 0....Expiration DistanceN21340 P005 120...Hard Maximum Speed LimitN21350 P001 69...Maximum Accelerator Pedal Vehicle SpeedN21360 P110 0...Accelerator Lower DroopN21370 P059 69...Maximum Cruise SpeedN21380 P111 0....Cruise Control Lower DroopN21400 N203 252..Reserve Speed Function Reset DistanceN21440 N202 0....Maximum Cycle DistanceN21420 N206 10...Maximum Active DistanceN21430 N201 0....Reserve Speed Limit OffsetN21440 P015 Yes...Engine Protection ShutdownN21450 P026 NO...Gear Down ProtectionN21460 P046 1400.Max PTO SpeedN21470 P062 No....Cruise Control Auto ResumeN21480 P068 NO...Auto Engine Brake in CruiseN21500 N209

0....Expiration DistanceN21510 P520 Yes..Enable Idle Shutdown Park Brake SetN21520 P030 5....Timer SettingN21530 P233 Yes..Enable Impending Shutdown WarningN21540 P234 60...Timer fro Impending ShutdownN21550 P516 35...Engine Load ThresholdN21570 P031 No...Idle Shutdown Manual OverruleN21590 P230 Yes..Enable Hot Ambient Automatic OverruleN21610 P172 40...Low Ambient Temperature ThresholdN21620 P173 60...Intermediate Ambient Temperature ThresholdN21630 P171 80...High Ambient Temperature Threshold

- b. Engine Idle Shutdown Timer Enabled 0
- c. Enable EIST Ambient Temp Overrule 0
- d. Eff EIST NA Expiration Miles 0
- e. Enable VSL Setting NA -0
- f. CARB Engine Idling Compliance DECLINED By Dealer/Customer 0
- g. PACCAR 160 Amp Alternator, Brushed 0
- h. Immersion Type Block Heater 110-120V Standard location is center left hand under cab and includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running. 2
- i. PACCAR 12V Starter 0
- j. 2 PACCAR Premium 12V Starting Batteries 2000 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance. 0
- k. 2-Speed Fan Clutch for Frequent Start/Stops 0
- 1. 18.7 CFM Air Compressor Furnished on engine. Teflon lined stainless steel braided compressor discharge line. 0
- m. C-Brake By Jacobs, PX-9 90
- n. Spin-on Fuel Filter/Water Separator, Unheated Frame Mounted. In addition to the fuel filter supplied with the engine. 0
- o. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Climax Tech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective 10 -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEOTIL 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in 0
- p. Radial Seal, Dry Type Air Cleaner, Frontal Air intake. Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake. 0

10. TRANSMISSION & EQUIPMENT

- a. Allison 4500 RDS-P Transmission, Gen 5Rugged Duty Series. Includes Rear Transmission Support, TranSynd Transmission Fluid, and Water Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. (Suited for vehicles operating on/off highway and/or requiring PTO operation) Forward Rations: 1st-4.70, 2nd-2.21, 3rd-1.53, 4th-1.00, 5th-0.76, 6th-0.67/Reverse Ratios: DR-(5.55)- 475
- b. 1760 HD Driveline, 2 Midship Bearings 80
- c. (1) Dash Mounted Single Acting Air PTO Control Standard with PTO engaged indicator light on Class 8 units. Occupies the space of one gauge. - 0
- d. Allison 5th Gen RDS, Pkg 223 0
- e. Allison FuelSense Not Desired 0
- f. Allison 6-Speed Configuration, Wide Ratio Gears Allison 4500 Transmission Only 0
- g. Dash Mounted Push Button Shifter 0

11. AIR & TRAILER EQUIPMENT

- a. Bendix AD-IS Air Dryer with Heater An integrated system air dryer that incorporates the functions of the air dryer, purge reservoir(which increases the drying capacity), wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. Includes easy-to-service spin-on dessicant cartridge. 39
- b. Nylon Chassis Hose 0
- c. Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rials will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed. 0
- d. Body Connections 5ft BOC Junction Box contains light and power circuits for Body Connections located 5ft from BOC - 4
- e. Berg Pull Cord Drain Valve(s) All Air Tanks 0

f. A&E Conn EOF w/7-way Socket (w/Conn EOF Strapped to the rail) - 15

12. TIRES & WHEELS

a. FF: Accur Stl Amor 29039PK 22.5*9.00 PHP 10-5 Hand Holes - 68RR: Accur Steel Armor 29300PK 22.5x9.00 PHP 10-5 Hand holes - 164Code-rear Rim Qty 08 - 0NO TIRE CHAINS DUE TO TIRE/SUSP CLEAR

13. FUEL TANKS

- a. 23in Aluminum 100 Gallon Fuel Tank RH U/C SBFA requires high mount, horizontal, or through-the-rails exhaust. Includes steps for cab access. Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability and reduce potential for leaks 20
- b. Location RH BOC 100 Gallon 0
- c. Standard DEF to Fuel Ratio 2:1 or Greater 0
- d. DEF Tank Small 0
- e. DEF Tank Mounted RH BOC You have selected a Diesel Exhaust Fluid (DEF) tank mounted on the right-hand (passenger) side of the vehicle. Note, some retail fuel distributors have chosen to standardize on DEF dispensing pumps oriented to the left-hand (driver) side of the vehicle. Please verify your selection for DEF tank mounting. 0

14. BATTERY BOX & BUMPER

a. Rubber Battery Pad in Bottom Of (1) Battery Box - (Mat in box that holds batteries only) - 2

15. CAB & EQUIPMENT

- a. Alum Cab 110in BBC Metton Hood With bright finish crown. Includes view window RH door and convex mirror over RH door. 0
- b. Serve Service Cab Package #1 Includes Aluminum side skins, aluminum rear skin, steel windshield mask, steel firewall, and steel front floor sheet on all cabs, and additional reinforcement structure on the back wall of the day cab.
 39
- c. Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure. 2
- d. Rubber Fender Lips 2 Inch Wide 8
- e. Peterbilt UltraRide Drive Seat 0
- f. Peterbilt UltrRide Passenger Seat 0
- g. Drivers Armrests LH & RH Required in Model 587 with Evolution LX seats, optional with Evolution ST and Rolltek Seats. 4
- h. Non-Air Ride Passenger 0
- i. High Back Passenger 0
- j. Air Ride Drive 0
- k. High Back Driver 0
- 1. Mordura Passenger 0
- m. Manifest Pouch on Rear Cab Wall 0
- n. Adjustable Steering Column Tilt/Telescope 11
- o. Steering Wheel with Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button. 0
- p. Interior Grey/Black Includes rugged charcoal instrument panels, glare-resistant gray dash, black bezels on gauges, (2) power ports, monochromatic molded door pads with durable in-mold color, gray molded back wall, 18 inch 4-spoke soft-touch steering wheel, soft-touch steering column cover, power lift passenger window, extruded rubber floor covering, header-mounted dome light, foot well lighting, integrated "dead pedal", (4) inside entry grab handles, (2) inside sunvisors, (2) coat hooks, (2)cup holders and map bin in dash. 0
- q. Extended Rear Window ipo Std Window-Day Cab The extended rear window protrudes two inches more than the standard conventional rear cab window. Take this into consideration when determining your loadspace. 0
- r. Day Cab Rear Window 0
- s. One Piece Curved Windshield 0
- t. Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses 0
- u. Outside Sunvisor Stainless Steel Not available with 2.1M high roof sleeper. 4
- v. Stainless Steel Mirrors 7x16 with Heat Element Right Click on Option to see Picture in Product Portfolio 2
- w. (2) Convex 8 Inch SS Mirror Center mounted under mirror bracket. If rear view mirrors are heated, the convex mirrors will be heated. Option includes dual door stops 4
- x. Polished Lower Mirror Bracket Covers 0
- y. (1) Air Horn 24.5in Chrome Round w/Horn Shield
- a'. Standard Speak Package for Cab (2) Speakers 4

- aa. ConcertClass Without CD, Includes BT Phone and Audio, AM/FM, WB, USB and MP3 10
- ab. Plug-In Auto Reset Circuit Breaker in place of fuses in junction box 0
- ac. Peterbilt Electric Windshield Wipers With Intermittent Feature 0
- ad. Unibilt Cab Air Suspension Includes dual air bag suspension, leveling valve, and tracking rod. 25
- ae. Triangle Reflector Kit Shipped Loose 13
- af. Backup Alarm (107dB) 3
- ag. Air Restriction Indicator Mounted on air cleaner or intake piping 0
- ah. Bright Bezel Gauges 0
- ai. Main Instruction Panel, Graphics Display Includes speedometer with tripodometer, tachometer with hourmeter and outside air temperature display, voltmeter, engine oil pressure, engine coolant temperature, fuel level, primary and secondary air pressure gauges. Includes standard warning light package: high water temperature, low oil pressure, and low air pressure warning lights w/audible alarms, high beam, turn signal, low fuel, parking brake, and ice indicators; multi-function turn stalk with flas-to-pass feature (night mode flashes headlights and marker lights; day mode flashes headlights only), intermittent windshield wiper and headlamp beam control. Hydraulic braked trucks do not include air pressure gauges. 0
- aj. Headlights Composite Fender Mounted Integral Park, Turn, and Side marker 0
- ak. (5) Marker Lights, Aero LED Light Emitting Diodes 0
- al. (2) Addl Dome/Reading Lights, Ceiling Mounted 0

16. OPTIONS NOT SUBJECT TO DISCOUNT

a. Heavy Duty Emissions Surcharge - 0

17. MISCELLANEOUS

- a. Day Cab/ProBilt Interior (DB) 0
- b. Presentation Created Using Featured Sepc For Model 0

18. <u>BODY</u>

- a. Type: Roll-Off
- b. Length (ft): 24
- c. Height (ft): 8.5
- d. Max Laden Weight (lbs): 1000

19. <u>PAINT</u>

- a. Standard Paint Selection 0
- b. (1) Color Axalta Two Stage Cab/HoodBase Coat/Clear CoatN85020 A L0006EB WHITE StandN85400 HOODTOP L0006EB WHITE - StandN85500 CAB ROOF L0006EB WHITE - StandN85200 FRAME N0001EA BLACKN85300 FENDER L0006EB WHITE - Stand - 0



PETERBILT - MODEL 348 ROLL-OFF SPECIFICATION #49

2017 Peterbilt Model 348

The Peterbilt Model 348 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$110,205.00 | \$110,205.00 | \$110,205.00 | \$110,205.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: DEALER: ZONE: BASE PRICE | Model 348 Peterbilt of Knoxville ★Appalachia \$110,205.00 | Peterbilt of Knoxville ★Dogwood \$110,205.00 | Peterbilt of Knoxville ★Cardinal \$110,205.00 | Peterbilt of Knoxville ★Longleaf Pine \$110,205.00 |
|--|---|--|---|--|
| Order Code | Delete Options | | | All Zones |
| | Aluminum Battery Box LH Under cover in traditional/vocational mod -55 | | | |
| | Tow Tow Pins | | | Std |
| Order Code | Add Options | | | All Zones |
| | Aluminum | | | Std |
| | Metton 108" BBC | | | Std |
| | 44", 58" & 72" Low Roof | | | NA |
| | 58", 72" & 78" Ultra Cab | | | NA |
| | Driver: Peterbilt UltraRide | | | Std |
| | Passenger: Peterbilt UltraRide or 2- 2 person ¹ | Person | | \$351.00 ¹ |
| | PACCAR PX-9, 260-380 HP 260 px 9 1 | | | Std ¹ |
| | PACCAR PX-7, 280-360 HP 300 px7 1 | | | (\$2,300.00) ¹ |
| | Under Hood | | | Std |
| | Vertical Cab Mounted or Horizonta rh cab mounted vert ¹ | 1 | | Std ¹ |
| | Stainless Steel (Vertical) | | | Incl. |
| | Fuller 6 Speed Manual | | | NA |
| | Fuller 9 Speed Manual | | | (\$18,000.00) |
| | Fuller 10 Speed Manual | | | (\$17,000.00) |
| | Fuller 11 Speed Manual | | | (\$16,000.00) |
| | Allison 6-Speed Automatic 4500 rdsp 6 speed 1 | | | Incl. ¹ |
| | 10 5/8", 10 3/4', 11 5/8" <i>10/34</i> 1 | | | Incl. ¹ |
| | 12,000 lbs. | | | (\$1,500.00) |
| | 13,000 lbs | | | (\$1,200.00) |
| | 14,000 lbs | | | (\$750.00) |
| | 14,600 lbs | | | (\$561.00) |
| | Taper Leaf | | | Incl. |
| | Iron LMS or Aluminum LMS - Not iron hubs 1 | n Driving, Iron Front Drivi | ng Axle | Incl. ¹ |
| | Air Disc or Air Cam Drum <i>cam front</i> ¹ | | | Incl. ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | Model 348 Peterbilt of Knoxville ★Appalachia \$110,205.00 | Peterbilt of Knoxville ★Dogwood \$110,205.00 | Peterbilt of Knoxville ★Cardinal \$110,205.00 | Peterbilt of Knoxville ★Longleaf Pine \$110,205.00 |
|---|--|--|---|--|
| | Dana Spicer (21,000 lbs, 23,000 lbs, | , 25,000 lbs, 26,000 lbs, 30 | 0,000 lbs) | NA |
| | Meritor (40,000 lbs, 44,000 lbs) 44000 meritor 1 | | | Incl. ¹ |
| | 40,000 lbs | | | (\$300.00) |
| | 44,000 lbs | | | Incl. |
| | 46,000 lbs | | | \$1,000.00 |
| | Iron or Aluminum Pre-Set Plus | | | Incl. |
| | Air Disc or Air Cam Drum <i>air disc rear</i> ¹ | | | \$4,043.00 ¹ |
| | Bendix 4S4M or 6S6M Air 6sms ¹ | | | \$338.00 ¹ |
| | 20,000 lbs | | | NA |
| | 23,000 lbs | | | NA |
| | 26,000 lbs | | | NA |
| | 31,000 lbs | | | NA |
| | Peterbilt Air Trac | | | (\$650.00) |
| | Peterbilt Low Air Leaf | | | (\$2,200.00) |
| | Hendrickson RT | | | (\$700.00) |
| | HMX | | | Incl. |
| | Reyco | | | (\$2,800.00) |
| | Chalmers 854 | | | \$1,000.00 |
| | Bridgestone, Goodyear or Michelin <i>bridgestone tires on vehicle</i> ¹ | | | Incl. ¹ |
| | Steel or Aluminum (22.5", 24,5") | | | Incl. |
| | Black Molded Stainless Steel | | | \$105.00 |
| | Holland or Jost | | | NA |
| | Bendix | | | Incl. |
| | Steel or Aluminum steel 1 | | | Std ¹ |
| | Nylon | | | NC |
| | Optional air and electric to rear 1 | | | Incl. ¹ |
| | 23" Aluminum (50-120 Gallon) | | | Incl. |
| | 26" Aluminum (50-120 Gallon) 26 in 100 gallon ¹ | | | \$194.00 ¹ |
| | Steel 45 Gallon | | | Std |
| | Aluminum or Steel | | | Incl. ¹ |

| DEALER: ZONE: BASE PRICE: | Peterbilt of Knoxville ★Appalachia \$110,205.00 | Peterbilt of Knoxville ★Dogwood \$110,205.00 | Peterbilt of Knoxville ★Cardinal \$110,205.00 | Peterbilt of Knoxville ★Longleaf Pine \$110,205.00 | 1 |
|---------------------------------|--|--|---|--|-------------------|
| Opt. deale | onal r add 1 | | | \$200 | .00 ¹ |
| Stee | Steel Stylized Aerodynamic, Aluminum Swept Back or Aluminum Channel aluminum stainless steel I | | | | ncl. ¹ |
| 0 | | | | 1 | ncl. |
| DPI | S/SCR series under frame99 |) | | (\$800 | .00) |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|-----------------------------------|-------------------------------------|----------------|--------------------|
| PETERBILT - MODEL 567 END DUMP (S | pecification #53) | | |
| | | | ¢100.477.00 |
| Peterbilt of Charlotte | 2017 Peterbilt End Dump - Model 567 | ★Appalachia | \$128,477.00 |
| Peterbilt of Charlotte | 2017 Peterbilt End Dump - Model 567 | ★Dogwood | \$128,477.00 |
| Peterbilt of Charlotte | 2017 Peterbilt End Dump - Model 567 | ★ Cardinal | \$128,477.00 |
| Peterbilt of Charlotte | 2017 Peterbilt End Dump - Model 567 | ★Longleaf Pine | \$128,477.00 |
| | | | |



PETERBILT - MODEL 567 END DUMP SPECIFICATION #53

2017 Peterbilt End Dump - Model 567

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. BASE MODEL

- a. Model 567 15,219
- b. Construction Materials 0
- c. City Delivery Truck or tractor which hauls freight, typically operating within a 100-mile radius, on public streets and highways and other paved surfaces. Typically includes package and freight delivery. 0
- d. End Dump 0
- e. United States Registry 0

2. <u>RESTRICTIONS</u>

- a. Length 40 feet
- b. Width 102 inches
- c. Height 13.5 feet

3. CHASSIS

- a. Fr Axle Load 20000 lbs
- b. Fr Axle Load 46000 lbs
- c. G.C.W. 66000 lbs
- d. Road Conditions Class A (Highway)- 100Class B (Hwy/Mtn) 0Class C (Off-Hwy) 0Class D (Off-Road) 0
- e. Maximum Grade -6
- f. Wheelbase 214 inches
- g. Overhang 55 inches
- h. Fr Axle to BOC 86.2
- i. Cab to Axle 127.8 inches
- j. Cab to EOF 182.8 inches
- k. Overall Comb. Length 298 inches

4. CONFIGURATION

a. Not Applicable - Secondary Manufacturer - 0

5. FRAME & EQUIPMENT

- a. 10-3/4in Steel Rails to 354in 10.75x3.5x375 Dimension, 2,136,000 RBM; Yield Strength: 120,000psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair - 232
- b. Fuel Steel Inner Liner 597
- c. Heavy-Duty Iron Front Spring Brackets Forward/Rear 35
- d. Aluminum Frame Rail Crossmembers 0
- e. EOF Square with Steel Xmbr 0
- f. Peterbilt Rear Mudflaps and Straight Hangers -0
- 6. FRONT AXLE & EQUIPMENT

- a. Dana Spicer D2000F 20,000lb, 3.5in Drop Factory front axle alignment to improve handling & reduce tire wear. Zerk fittings on tie rod ends, king pins, & draglink ball joints for ease of maintenance & help extend service life of components. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life. 445
- b. Taper Leaf Springs, Shocks 20,000lb (Standard with Heavy Resistance Shocks)- 175
- c. Power Steering Sheppard SD 110 Dual(For use with 22,000lb. axle ratings. Gildekote splines on steering shaft extend service life of components) 0
- d. Power Steering Reservoir Frame Mounted with Cooler 2
- e. Bendix Air Cam Front Drum Brakes 16.5x6 -For use with 14,601 lbs to 22,000 lbs steer axles or FSD16 front drive axles. Includes automatic slack adjusters & outboard mounted brake drums. 0
- f. Gusseted Cam Brackets, Steer Axle

7. <u>REAR AXLE & EQUIPMENT</u>

- a. Dana Spicer D46-170 46,000 Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. Magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.
- b. Watson-Chalin SL 1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher 945
- c. 48in Pusher Axle Spacing From Centerline of Forward Drive Axle. 0
- d. PH10 Iron PreSet PLUS Hubs, Cast Drums Self-Steering Pusher Axles 0
- e. Stability System Not Selected or Not Available 0
- f. Anti-Lock Braking System (ABS) 6S6M ABS-6. Includes air braking system. 0
- g. Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.-0
- h. Bendix Air Cam Rear Drum Brakes 16.5x7 Inc automatic slack adjusters & outboard mounted brake drums 0
- i. Ratio 3.58 Rear Axle- 0
- j. Hendrickson Haulmaax HMX460 46,000 lb, 54in Axle Spacing, 60K Creep Rating 276
- k. PHP10 Aluminum PreSet PLUS Hubs 0
- l. Long Stroke Parking Brakes, Drive Axle(s)-0
- m. Rear Brake Camshaft Reinforcement 9
- n. Gusseted Cam Brackets, Drive Axle(s) 2
- o. SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.

8. ENGINE & EQUIPMENT

- a. PACCAR PX-9 380@1900 GOV@2100 1250@1400 -(2013 Emissions) Includes integrated engine retarder and return fuel blending valve. Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life. N21320 N205 120...Standard Maximum Speed Limit [LSL]N21330 N207 0....Expiration DistanceN21340 P005 120..Hard Maximum Speed LimitN21350 P001 69...Maximum Accelerator Pedal Vehicle SpeedN21360 P110 0...Accelerator Lower DroopN21370 P059 69...Maximum Cruise SpeedN21380 P111 0....Cruise Control Lower DroopN21400 N203 252..Reserve Speed Function Reset DistanceN21440 N202 0....Maximum Cycle DistanceN21420 N206 10...Maximum Active DistanceN21430 N201 0...Reserve Speed Limit OffsetN21440 P015 Yes...Engine Protection ShutdownN21450 P026 NO...Gear Down ProtectionN21460 P046 1400.Max PTO SpeedN21470 P062 No....Cruise Control Auto ResumeN21480 P068 NO...Auto Engine Brake in CruiseN21500 N209 0....Expiration DistanceN21510 P520 Yes. Enable Idle Shutdown Park Brake SetN21520 P030 5....Timer SettingN21530 P233 Yes..Enable Impending Shutdown WarningN21540 P234 60...Timer fro Impending ShutdownN21550 P516 35...Engine Load ThresholdN21570 P031 No...Idle Shutdown Manual OverruleN21590 P230 Yes. Enable Hot Ambient Automatic OverruleN21610 P172 40...Low Ambient Temperature ThresholdN21620 P173 60...Intermediate Ambient Temperature ThresholdN21630 P171 80...High Ambient Temperature Threshold b. Engine Idle Shutdown Timer Enabled - 0
- c. Enable EIST Ambient Temp Overrule 0
- d. Eff EIST NA Expiration Miles 0

- e. Enable VSL Setting NA -0
- f. CARB Engine Idling Compliance DECLINED By Dealer/Customer 0
- g. PACCAR 160 Amp Alternator, Brushed 0
- h. PACCAR Fuel Filter/Water Separator, Unheated With water in fuel (WIF) sensor. In addition to the fuel filter supplied with the engine.
- i. PACCAR 12V Starter 0
- j. 3 PACCAR Premium 12V Starting Batteries 2100 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance. 0
- k. 2-Speed Fan Clutch for Frequent Start/Stops 0
- 1. 18.7 CFM Air Compressor Furnished on engine. Teflon lined stainless steel braided compressor discharge line. 0
- m. C-Brake By Jacobs, ISX12, ISX12-G 0
- n. (1) Air Cleaner Firewall Mounted Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake. 0
- o. High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Climax Tech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective 10 -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 365 FEOTIL 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 320: 1242 sq in 0
- p. Exhaust Single RH Side of Cab DPF/SCR RH under cab. Includes cab entry RH under cab and full round stainless steel exhaust guard 0
- q. Curved Tip Standpipe(s) 0
- r. 24in Ht, 5ib Dia Chrome, Clear Coat Standpipe(s) 0

9. TRANSMISSION & EQUIPMENT

- a. Allison 4500 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support, TranSynd Transmission Fluid, and Water Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. (Suited for vehicles operating on/off highway and/or requiring PTO operation) Forward Rations: 1st-4.70, 2nd-2.21, 3rd-1.53, 4th-1.00, 5th-0.76, 6th-0.67/Reverse Ratios: DR-(5.55)- 245
- b. 1810 HD Driveline, 1 Midship Bearings -105
- c. 1710 Driveline Interaxle, Tandem Rear Axles 0
- d. Allison FuelSense Basic Includes 5th Generation Controls, EcoCal and Dynamic Shift Sensing. For additional information see Product Portfolio 0
- e. Allison 6-Speed Configuration, Wide Ratio Gears Allison 4500 Transmission Only 0
- f. Dash Mounted Lever Shifter- N/A with manual transmissions 8

10. AIR & TRAILER EQUIPMENT

- a. Bendix AD-IS Air Dryer with Heater Extended Purge (for use with higher air consumption applications). An integrated system air dryer that incorporates the functions of the air dryer, purge resevoir (which increases the drying capacity), wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. Includes easy-to-service spin-on dessicant cartridge- 4
- b. Nylon Chassis Hose 0
- c. Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rials will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed. 0
- d. Berg Pull Cord Drain Valve(s) All Air Tanks 0

11. TIRES & WHEELS

- a. FF: BR 20ply 315/80R22.5 M860A Diameter+ 42.8 inches; SLR= 19.9 inches 102RR: BR 14ply 11R22.5 R268 Ecopia Diameter=41.5 inches; SLR=19.3 inches - 64
- b. Code-rear Tire Qty 08 0Code-rear Rim Qty 08 0TP: (2) BR 18ply 275/70R22.5 R250ED For single self-steering tag/pusher axles; Diameter=38.0 inches; SLR=17.6 inches 220TP: (1) Alcoa 885657 LvL1 PLT 22.5x8.25 Aluminum Wheel, Severe Service, Steerable T/P Axle 100

12. FUEL TANKS

- a. Location LH U/C 100 Gallon 0
- b. Standard DEF to Fuel Ratio 2:1 or Greater 0
- c. DEF Tank Mounted LH BOC Models 210,220 and 320 mounted LH cab fender 0
- d. DEF Tank Small 0

13. BATTERY BOX & BUMPER

- a. Aftertreatment RH U/C Alum Non-Slip Cab Entry Step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box will be aerodynamic. 0
- b. Steel Bumper Tapered Chromed Two tow pins. 19

14. CAB & EQUIPMENT

- a. Serve Service Cab Package #1 Includes Aluminum side skins, aluminum rear skin, steel windshield mask, steel firewall, and steel front floor sheet on all cabs, and additional reinforcement structure on the back wall of the day cab.
 39
- b. Peterbilt ST Driver Peterbilt ST air seat, high height backrest, adjustable seat track length, 1 chamber lumbar support, suspension with fixed damping, fore-aft isolator with lockout, Vinyl bellows over suspension. Standard vinyl finish color coordinate with interior color 0
- c. Rubber Fender Lips 4.5 Inches Wide 6
- d. Peterbilt ST Passenger seat Peterbilt ST air seat, high height backrest, adjustable seat track length, 1 chamber lumbar support, suspension with fixed damping, fore-aft isolator with lockout, Vinyl bellows over suspension. Standard vinyl finish color coordinate with interior color 0
- e. Air Ride Drive 0
- f. High Back Passenger 0
- g. Vinyl Driver 0
- h. High Back Driver 0
- i. Air Ride Passenger 43
- j. Vinyl Passenger 0
- k. Steering Wheel with Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button. 0
- 1. Adjustable Steering Column Tilt/Telescope 10
- m. Prestige Interior Titanium Includes innovative gun metal A,B&C instrument panels and color-matched D instrument panel, monochromatic color-coordinated dash with glare-resistant, soft-touch upper, power ports, burlwood insert on contoured doorpads, LH and RH door mounted map pockets with built-in courtesy lights, 18 inch 4-spoke soft-touch steering wheel, soft-touch steering column cover, power lift driver and passenger windows, padded fabric headliner and vinyl wall panels, extruded rubber floor covering, (3) inside sunvisors, (2) coat hooks, header-mounted domelight, driver and passenger dome/reading lights, footwell lighting, integrated "dead pedal", (4) inside entry grab handles, cup holder and map bin in dash. REQUIRES black bezel on gauges.
- n. 1-Piece Glass Rear Cab Window Fixed 0
- o. Cup Holder (Floor Mounted) Includes two standard-size drink holders and one extra-large jugholder, coin tray and clipboard-size storage area. 4
- p. Day Cab Rear Window 0
- q. One Piece Curved Windshield 0
- r. Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses 0
- s. Outside Sunvisor Stainless Steel Not available with 2.1M high roof sleeper. 8
- t. Power Door Locks AND Power Window Lifts Standard 0
- u. Peterbilt Aero Rear View Mirror, Motorized Includes top mirror with motorized, adjustable dual axis heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature - 3
- v. Aero Rear View Mirro Housing body Color 0
- w. Air Horn Mounted Under Cab 0
- x. Standard Speak Package for Cab (2) Speakers 4
- y. ConcertClass Without CD, Includes BT Phone and Audio, AM/FM, WB, USB and MP3 10
- a'. Look Down Mirror Over Passenger Door with Black Housing 0
- aa. CB Terminal Wiring, Microphone Clip, Speaker F/O CB radio mounted center of header. Select antenna separately 3
- ab. (1) Antenna For Factory Installed or F/O CB Mounted LH side of roof, with antenna cable. 5
- ac. Peterbilt Electric Windshield Wipers with Intermittent Feature 0
- ad. Cab Air Suspension 15
- ae. 5lb Dry Chemical ABC Fire Extinguisher- Mounted with metal strap outboard of driver seat. 8
- af. Backup Alarm (107dB) 3
- ag. Main Instruction Panel Includes Driver Information Display and Instrument Package with Speedometer, Tachometer, Fuel Level Gauge, Engine Oil Pressure, Engine Coolant temperature, (2) Air Pressure, DEF Level Gauge.

With Gas Engines, DEF Level Gauge will be replaced with Brake Application Gauge - 0

- ah. Headlights Projector Module Pod Fender Mounted turn signals. Projector Module Low Beam, Complex Reflector High Beam. Pod Mounted - 0
- ai. Main Transmission Oil Temperature Gauge Located in Driver Information Display 0
- aj. Engine Oil Temperature Gauge 52mm round, backlift. These physical gauges must be ordered in pairs and are limited to a total of 6-0
- ak. Air Filter Restriction Pressure Gauge Located in Driver Information Display 0
- al. Pusher Axle Pressure 1 52mm round and backlit. These physical gauges must be ordered in pairs and are limited to a total of 6. 0
- am. (2) Peterbilt Fog Lights Recessed in bumper 6
- an. Daytime Running Lights (Required on Canadian units) 0
- ao. (5) Marker Lights, Aero LED On roof, visor or fairing 0
- ap. LED Stop/Turn/Tail 40204 Backup, bracket mounted LH/RH EOF 2
- aq. Peterbilt Signuature Door Light Turn Signal 0

15. OPTIONS NOT SUBJECT TO DISCOUNT

- a. Cummins 2013 ISX Protection Plan 1 (5/300)- ISX15 or ISX12=< 475HP. Five Years/300,000 Miles/482,804 Kilometers. Coverage is 100 percent parts and labor with not deductibles on internally lubricated components and major engine systems including turbo charger, water pump, and fuel injectors 0
- b. Cummins 2013 ISX Protection Plan 1 (5/300)- ISX15 or ISX12=< 475HP. Five Years/300,000 Miles/482,804 Kilometers. Coverage is 100 percent parts and labor with not deductibles on the DEF controller/dosing unit/dosing valve, SCR catalyst, catalytic converter particulate filter, SCR/DPF temperature sensor interface module, and other related aftertreatement parts as detailed in Cummins Bulletin #3381446 0</p>
- c. Heavy Duty Emissions Surcharge 0

16. MISCELLANEOUS

- a. Day Cab/ProBilt Interior (DB) 0
- b. Presentation Created Using Featured Sepc For Model 0

17. <u>BODY</u>

- a. Type: Roll-Off
- b. Length (ft): 24
- c. Height (ft): 8.5
- d. Max Laden Weight (lbs): 1000

18. <u>PAINT</u>

- a. Standard Paint Selection 0
- b. (1) Color Axalta Two Stage Cab/HoodBase Base Coat/Clear Coat CoatN85020 A L0006EY WHITE -StandN85400 HOODTOP L0006EY WHITE - StandN85500 CAB ROOF L0006EY WHITE - StandN85200 FRAME N0001EA BLACKN85300 FENDER L0006EY WHITE - Stand - 0

19. MISCELLANEOUS

- a. Day Cab/Prestige Interior (DM) 0
- b. Presentation Created Using Featured Spec for Model 0



PETERBILT - MODEL 567 END DUMP SPECIFICATION #53

2017 Peterbilt End Dump - Model 567

The Peterbilt End Dump - Model 567 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$128,477.00 | \$128,477.00 | \$128,477.00 | \$128,477.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | End Dump - Model 567 | | | |
|----------------|---|-------------------------------|----------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | * Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$128,477.00 | \$128,477.00 | \$128,477.00 | \$128,477.00 |
| Order Code | Delete Options | | | All Zones |
| | Aluminum Battery Box LH Under cover in traditional/vocational mod -55 | | | |
| | Tow Tow Pins | | | |
| | Omit Standard Trailer Connection Valve)28 | Package - (Omits 12ft A&I | E linfes, Hose Tenna, and | Hand |
| | FF: Alcoa 893657 LVL1 22.5x9.00 |) Alum Wheel- Pilot Moun | t -38 | |
| | RR: Alcoa 883677 LvL1 22.5x8.2 | 5 Alm Wheel -200 | | |
| | Aluminum Space Saver Battery Bo | ox RH BOC - Battery Acces | ss From Side60 | |
| | RH Tank None Furnished86 | | | |
| | Vocational 115 BBC Alum Cab an assist210 | d Metton Hood SFFA - Sta | inless steel crown and gri | lle with tilt |
| Order Code | Add Options | | | All Zones |
| | Aluminum | | | |
| | Metton 108" BBC | | | |
| | 44" (Low Roof), 58" (Low Roof of | Mid Roof), 72" or 80" | | |
| | Driver: Peterbilt Evolution ST or L | .X | | |
| | Passenger: Peterbilt Evolution ST | or LX | | |
| | PACCAR MX-13 | | | |
| | PACCAR PX-9 | | | |
| | Cummins ISX12 | | | |
| | Cummins ISX15 | | | |
| | Single Under Hood | | | |
| | Single (Horizontal, Vertical) | | | |
| | Dual (Vertical) | | | |
| | Stainless Steel (Vertical) | | | |
| | Fuller 9, 10, 11, 13, 15 or 18-Speed | d Manual | | |
| | Fuller 10, 11, 13 or 18-Speed Auto | omatic | | |
| | Allison 4, 5 or 6-Speed Automatic | | | |
| | 10 5/8", 10 3/4', 11 5/8" or 13 3/8" | Steel | | |
| | Dana Spicer (12,000 lbs., 13,200 lb | os., 14, 600 lbs., 20,000 lbs |) | |
| | Meritor (12,000lbs, 20,000lbs) | | | |
| | Taper Leaf | | | |
| | Iron or Aluminum Pre-Set Plus | | | |
| | | | | |

| VEHICLE: DEALER: ZONE: BASE PRICE: | End Dump - Model 567 Peterbilt of Charlotte ★ Appalachia \$128,477.00 | Peterbilt of Charlotte ★Dogwood \$128,477.00 | Peterbilt of Charlotte ★Cardinal \$128,477.00 | Peterbilt of Charlotte ★Longleaf Pine \$128,477.00 |
|---|--|--|---|--|
| | Dana Spicer (21,000 lbs, 23,000 lbs, | 25 000 lbs 26 000 lbs 30 | 0 000 lbs) | |
| | Meritor (40,000 lbs, 44,000 lbs) | , 20,000 100, 20,000 100, 5 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | Dana Spicer (40,000 lbs, 46,000 lbs, | 52 000 lbs) | | |
| | Meritor (40,000 lbs, 44,000 lbs, 46,0 | | | |
| | Iron or Aluminum Pre-Set Plus | , | | |
| | Air Disc or Air Cam Drum | | | |
| | Bendix 4S4M or 6S6M Air | | | |
| | Peterbilt AirTrac | | | |
| | Reyco 79KB, 102 or 102AR | | | |
| | Peterbilt Air Trac | | | |
| | Peterbilt Air Leaf | | | |
| | Hendrickson HMX or RT | | | |
| | Chalmers 854 | | | |
| | Reyco 102 | | | |
| | Neway ADZ | | | |
| | Peterbilt Low air Leaf | | | |
| | Peterbilt FlexAir | | | |
| | Bridgestone, Goodyear or Michelin | | | |
| | Steel or Aluminum (22.5", 24,5") | | | |
| | Black Molded Stainless Steel | | | |
| | Holland or Jost | | | |
| | Bendix | | | |
| | Steel or Aluminum | | | |
| | Nylon or Wire Braid | | | |
| | Back of Cab or End of Frame | | | |
| | 20" Aluminum (50-0 Gallon) | | | |
| | 23" Aluminum (50-120 Gallon) | | | |
| | 26" Aluminum (50-150 Gallon) | | | |
| | Aluminum | | | |
| | Aluminum | | | |
| | Steel Painted or Chrome, Aluminum | , Natural or Polished | | |
| | 0 | | | |
| | DPF/SCR series under frame99 | | | |
| | Air Disc or Air Cam Drum | | | |
| | Dana Spicer (21,000 lbs, 23,000 lbs, | 25,000 lbs, 26,000lbs, 30 | ,000lbs) | |
| | Meritor (21,000 lbs, 23,000 lbs) | | | |
| | Dana Spicer (40,000lbs, 44,000lbs, 4 | 46,000lbs, 52,000lbs) | | |

| VEHICLE: | End Dump - Model 567 | | | |
|----------------|--|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$128,477.00 | \$128,477.00 | \$128,477.00 | \$128,477.00 |
| | Meritor (40,000lbs, 44,000lbs, 46,0 Dana Spicer 69,000 lbs Meritor 66,000 lbs Peterbilt Air Trac Neway ADZ | 001bs) | | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|-------------------------------------|--------------------------|-----------------|--------------------|
| PETERBILT - MODEL 567 ROLL OFF CHAS | SSIS (Specification #54) | | |
| | | | |
| Peterbilt of Charlotte | 2017 Peterbilt Model 567 | ★ Appalachia | \$103,758.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 567 | ★Dogwood | \$103,758.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 567 | *Cardinal | \$103,758.00 |
| Peterbilt of Charlotte | 2017 Peterbilt Model 567 | ★ Longleaf Pine | \$103,758.00 |
| | | | |



PETERBILT - MODEL 567 ROLL OFF CHASSIS SPECIFICATION #54

2017 Peterbilt Model 567

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. UNIT INFORMATION

- a. Model 567
- b. Type Full Truck
- c. Description New Roll Off
- 2. APPLICATION INFORMATION
 - a. Intended Service City Delivery
 - b. Commodity Refuse, Scrap

3. <u>BODY</u>

- a. Type Roll Off
- b. Length (ft) 22
- c. Height (ft) 13.5
- d. Max Laden Weight (lb) 7,500

4. <u>RESTRICTIONS</u>

- a. Length (ft) 40
- b. Width (in) 102
- c. Height (ft) 13.5

5. CHASSIS

- a. Front Axle Load (lbs) 20,000
- b. Rear Axle Load (lbs) 46,000
- c. GCW (lbs) 66,000
- d. Road Conditions:Class A (Highway) 100Class B (Highway/Mountain) 0Class C (Off Highway) 0Class D (Off Road) 0
- e. Maximum Grade 6
- f. Wheelbase (in) 257
- g. Overhang (in) 80
- h. Front Axle to BOC (in) 68.2
- i. Cab to Axle (in) 188.8
- j. Cab to EOF (in) 268.8
- k. Overall Comb. Length (in) 384

6. FRONT AXLE AND EQUIPMENT

a. Tenneco Shocks for Steer Axle

7. REAR AXLE AND EQUIPMENT

- a. Synthetic Axle Lubricant All Axles (Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricants provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.
 b. Anti-Lock Braking System (ABS) 6S6M (ABS-6. Includes air braking system)
- c. PHP10 Aluminum PreSet PLUS Hubs
- d. Long Stroke Parking Brakes, Drive Axle (s)

8. ENGINE AND EQUIPMENT

- a. Exhaust Single RH Side of Cab (DPF/SCR RH under cab. Includes cab entry RH under cab and full round stainless steel exhaust guard)
- b. (1) Air Cleaner Firewall Mounted (molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in the air intake)
- c. High Efficiency Cooling System (Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator and heater hoses enhance value, durability and reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant c
- d. PACCAR 12V Starter
- e. Immersion Type Block Heater 110-120V (standard location is center left hand under cab and includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running.)
- f. PACCAR 160 Amp Alternator, Brushed

9. AIR AND TRAILER EQUIPMENT

- a. Nylon Chassis Hose
- b. Steel Painted Air Tanks (all air tanks are steel with painted finish except when code 4543330 polish aluminum air tanks is also selected ((then exposed air tanks outside the frame rails will be polished aluminum)). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed)

10. FUEL TANKS

a. DEF Tank Small

11. BATTERY BOX AND BUMPER

a. Aftertreatment RZH U/C Alum Non-Slip Cab Entry (step. DPF/SCR for diesel engines, catalyst for natural gas engines. On models 579 specifying chassis fairings, the box will be aerodynamic)

12. CAB AND EQUIPMENT

- a. Vocational 115 BBC Alum. Cab and Metton Hood SBFa (stainless crown and grille with tilt assist)
- b. Peterbilt ST Driver (Peterbilt ST air seat, high height backrest, adjustable seat track length, 1 chamber lumbar support, suspension with fixed damping, fore-aft isolator with lockout, vinyl bellows over suspension. Standard vinyl finish color coordinate with interior color)
- c. Peterbilt ST Non-Adjustable Passenger Seat (standard vinyl, no suspension cover, no seat back recline)
- d. Air Ride Driver
- e. High Back Driver
- f. Vinyl Driver
- g. Non-Air Ride Passenger
- h. High-Back Passenger
- i. Vinyl Passenger
- j. Prestige Interior Titanium (includes innovative gun metal A, B and C instrument panel, monochromatic color-coordinated dash with glare resistant, soft touch upper, power ports, burlwood insert on contoured doorpads, LH and RH door mounted map pockets with built-in courtesy lights, 18" 4 spoke soft touch steering wheel, soft touch steering column cover, power lift driver and passenger windows, padded fabric headliner and vinyl wall panels, extruded rubber floor coveri
- k. Day Cab Rear Window
- 1. One Piece Curved Windshield
- m. Power Door Locks AND Power Window Lifts (STD)
- n. Combo Fresh Air Heater/Air Conditioner (with radiator mounted condenser, dedicated side window defrosters,

bi-level heater/defroster controls, 54,500 BTU/HR, and silicone heater hoses

- o. Aero Rear View Mirror Housing-Body Color
- p. Look Down Mirror Over Passenger Door (with black housing)
- q. Air Horn Mounted Under Cab
- r. Peterbilt Electric Windshield Wipers (with intermittent feature)
- s. Air Filter Restriction Pressure Gauge
- t. Main Instrument Panel (Includes driver information display and instrument package with speedometer, tachometer, fuel level gauge, engine oil pressure, engine coolant temperature, (2) air pressure, DEF level gauge. With gas engines, DEF level gauge will be replaced with brake application gauge)
- u. Headlights Projector Module Pod (fender mounted turn signals, projector module low beam, complex reflector high beams, pod mounted
- v. (5) Marker Lights, Aero LED (on roof, visor, or fairing)
- w. Daytime Running Lights (required on Canadian units)

13. PAINT ((1) COLOR AXALTA TWO STAGE - CAB/HOOD BASE COAT/CLEAR COAT)

- a. N85020 A L0006EY White-Stand
- b. N85400 Hood Top L0006EY White-Stand
- c. N85500 Cab Roof L0006EY White-Stand
- d. N85200 Frame N0001EA Black
- e. N85700 Bumper N0001EA Black
- f. N85300 Fender L0006EY White Stand



PETERBILT - MODEL 567 ROLL OFF CHASSIS SPECIFICATION #54

2017 Peterbilt Model 567

The Peterbilt Model 567 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|--------------|--------------|--------------|----------------|
| BASE PRICE: | \$103,758.00 | \$103,758.00 | \$103,758.00 | \$103,758.00 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | Model 567 | | | |
|-----------------|---|---|--|--|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$103,758.00 | \$103,758.00 | \$103,758.00 | \$103,758.00 |
| Order Code | Delete Options | | | All Zones |
| | Omit rear mudflaps and hangers | | | |
| | PHP10 Aluminum PreSet PLUS H | ubs | | |
| | 18.7 CFM Air Compressor (Furnis) discharge line) | hed on engine. Teflon lined | l stainless steel braided co | mpressor |
| | 1710 Driveline Interaxle, Tandem | Rear Axles | | |
| | Omit Standard Trailer Connection | Package (omits 12ft A and | E lines, hose tenna, and h | and valve) |
| | RH Tank None Furnished | | | |
| | Steel Bumper Swept Back Painted bumper) | Without FEPTO (two tow] | pins and step plates on top | oof |
| | Standard Paint Color Selection | | | |
| | Cummins ISX Power | | | |
| Order Code | Add Options 10-3/4" Steel Rails 355-384" (10.7) 120,000 psi. Section modulus: 17.8 | | | All Zones |
| | Full steel inner liner | | | |
| | Heavy duty iron front spring brack | ets (forward and rear) | | |
| | Aluminum frame rail crossmember | S | | |
| | EOF square without Xmbr (for use | with body builder installed | l crossmember) | |
| | Dana Spicer D2000F 20,000 lb, 3.5 reduce tgire wear. Zerk fittings on maintenance and help extend servic synthetic axle lube provides over 1 maintenance intervals, resulting in components in extreme cold condit | tie rod ends, kings pins, and ce life of components. Cogr % fuel economy improvem increased uptime. Provides | l draglink ball joints for ea his EMGARD "R" FE 75V ent . Reduces wear and ex | ase of W-90 ktends |
| | Taper Leaf Springs, Shocks 20,000 | lbs (standard with heavy re | sistance shocks) | |
| | Power Steering TRW TAS85 Dual on steering shaft extend service life | | 00lb axle ratings, Glidekor | te splines |
| | Power Steering Reservoir Frame M | lounted with Cooler | | |
| | Greasable Front Spring Pins | | | |
| | Bendix Air Cam Front Drum Brake front drive axles. Includes automat | | - | |
| | Long Stroke Brakes, Front Axle | | | |
| | Heavy Duty CAM Brushings, Steer | r Axle | | |
| | Dana Spicer D46-170 46,000lb (In factory axle alignment to improve a captures and holds any metal fragm all drive axles for optimal performa provides over 1% fuel economy im | andling and reduce tire wea nents in drive axle lube to e ance. Cognis EMGARD "R | r. Magnetic rear axle oil c xtend service life. Parking " FE 75W-90 synthetic ax | Irain plug 3 brakes on 4 le lube |

| VEHICLE: DEALER: ZONE: BASE PRICE: | Model 567 Peterbilt of Charlotte ★Appalachia \$103,758.00 | Peterbilt of Charlotte ★Dogwood \$103,758.00 | Peterbilt of Charlotte ★Cardinal \$103,758.00 | Peterbilt of Charlotte ★Longleaf Pine \$103,758.00 | |
|--|--|--|---|--|--|
| | resulting in increased upt | \$100,700.00 | \$100,700.00 | \$100,700.00 | |
| | Refuse Service Brakes, Steer and E | Drive Ayle(s) | | | |
| | Rear Brake Camshaft Reinforceme | () | | | |
| | Heavy Wall, Drive Axle (s) | IIt | | | |
| | Lube Pump, Drive Axle (s) | | | | |
| | SBM Valve (full trucks require a spapplication. This system requires at axles. The SBM valve allows the forear air system. | n ABM valve and a relay va | alve with spring brakes or | n the rear | |
| | Bendix Air Came Rear Drum Brak mounted brake drums. Refer to TS | | • | bard | |
| | Diff Lock Tandem Axles (with spe speeds above 25mph | ed interlock). Automaticall | y disengages wheel diff lo | ock at | |
| | Ratio 4.30 Rear Axle | | | | |
| | Hendrickson Haulmaax HMX 460 | 46,000lb, 54 in Axle (spaci | ing, 60k creep rating) | | |
| | ISX12 425V 425@1800 GOV@2100 1650@1100(2013 Emissions) includes aluminum flywheel housing. Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life. | | | | |
| | Engine Idle Shutdown Timer Enab | led | | | |
| | Enable EIST Ambient Temp Overr | ule | | | |
| | Eff EIST Ambient Temp Overrule | | | | |
| | Effective VSL Setting NA | | | | |
| | Remote PTO and Throttle Provisio | n | | | |
| CARB Engine Idling Compliance (PACCAR PX-7, PX-9 and MX, Cummins ISL, ISM and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard. | | | | | |
| | Steel Front Engine Support IPO Sta | andard Aluminum | | | |
| | 3 PACCAR AGM 12V Batteries 24 or larger to reduce resistance | 400 CCAv(stranded copper | battery cables are double | aught (00) | |
| | Kissling Battery Disconnect Switch | n (mounted on battery box) | | | |
| | 2 Speed Fan Clutch for Frequent St | tart/Stops | | | |
| | C Brake by Jacobs, ISX12, ISX12- well as a 3 position up, down, hold | | A2 position on/off engine | switch. As | |
| | DAVCO 382 Fuel Filter/Water Sep engine) | parator, Unheated (in addition | on to the fuel filter supplie | ed with the | |
| | Ignition Idle Timer | | | | |
| | Curved Tip Standpipe (s) | | | | |
| | 36 in Ht, 5 in Dia Chrome, Clear C | oat Standpipe (s) | | | |
| | Stranded copper battery cables are | double aught (00) or larger | to reduce resistance | | |

| VEHICLE: | Model 567 | | | | |
|-------------|---|--|---|--------------------------|--|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$103,758.00 | \$103,758.00 | \$103,758.00 | \$103,758.00 | |
| | Kissling Battery Disconnect Switch | n (mounted on battery box) | | | |
| | 2-Speed Fan Clutch for Frequent St | tart/Stops | | | |
| | Allison 4500 RDS-P Transmission, transynd transmission fluid, and wa transmission fluid, filter and clutch transmission fluid, filter and clutch using the mode and up and down by the transmission fluid, | ater oil heat exchange. Also condition. Will display per es on the shift selector. Thi | includes features that mo cent life remaining for the s information may be disp | nitor the e blayed | |
| | 1810 HD Driveline, 2 Midship Bea | rings (4.5" x .180 wall tubi | ng) | | |
| | (1) Dash Mounted Single Acting E | OH PTO Control (electric o | over hydraulic) | | |
| | Allison FuelSense Not Desired | | | | |
| | Allison 6-Speed Configuration, Wi | de Ratio Gears (Allison 45 | 00 transmission only) | | |
| | Dash Mounted Push Button Shifter | | | | |
| | Bendix AD-IS EP Air Dryer with Heater (extended purge ((for use with higher air consumption applications)). An integrated system air dryer that incorporates the functions of the air dryer, purge reservoir ((which increases the drying capacity)), wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. Includes easy-to-service spin on dessicant cartridge) | | | | |
| | High Mount Air Tanks BOC/BOS | where possible (subject to f | rame review) | | |
| | Clear Outside Frame of All Air Sys | stem Components (LH BOO | C) | | |
| | Clear Outside Frame of All Air Sys | stem Components (RH BOO | C) | | |
| | Body Connection w/ (1) Trucklite J | Junction Box (LH EOF) | | | |
| | FF: BR 20PLY 315/80R22.5 M860 | OA (diameter = 42.8 inches; | SLR = 19.9 inches) | | |
| | RR: BR 14 PLY 11R 22.5 M843 (d | liameter = 42.5 inches; SLF | R = 19.9 inches) | | |
| | Code - rear tire qty 8 | | | | |
| | FF: Alcoa 893657 LVL 1 22.5 x 9. | 00 aluminum wheels | | | |
| | RR: Alcoa 885657 LvL1 PLT 22.5 | x8.25 (aluminum wheel sev | vere service) | | |
| | Code- Rear rim qty 8 | | | | |
| | FF: polish wheels, outer surface, So chrome wheel nuts) | GL/TDM steer (polish oute | r surface of outer wheel. w | vithout | |
| | 26" Aluminum 70 Gallon Fuel Tan cap with threadless filler neck. Top fuel system during low fuel level co braid fuel lines increase durability a | draw fuel plumbing reduce onditions due to the central | es chance of introducing a placement of fuel pickup | ir into the | |
| | Location LH U/C 70 Gallon | | | | |
| | Locking Fuel Tank Caps | | | | |
| | DEF Tank Mounted LH BOC (mod | lels 210, 220, and 320 mou | nted LH cab fender) | | |
| | Standard DEF to Fuel Ratio 2:1 or | Greater | | | |
| | Aluminum Space Saver Battery Bo | x RH BOC (battery access | from side) | | |
| | Rubber Battery Pad in Bottom of (1 | 1) Battery Box (mat in box | that holds batteries only) | | |

| VEHICLE: DEALER: | Model 567 Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | |
|---------------------|---|------------------------------|----------------------------|------------------------|--|
| ZONE: | *Appalachia | *Dogwood | *Cardinal | ★Longleaf Pine | |
| BASE PRICE: | \$103,758.00 | \$103,758.00 | \$103,758.00 | \$103,758.00 | |
| | Bumper Toe Step Cutout | | | | |
| | Thermal Insulation Package in Cab | (Includes thick_closed-cel | l foam in floor special m | vlar-faced | |
| | foam in walls and roof structure) | (incrudes unon, crosed eer | rouni in noor, speerur in | | |
| | Driver's Armrest - RH only (Require evolution ST and Rolltek seats) | ed in Model 587 with Evol | ution LX seats. Optional | with | |
| | Seat Belt Color Orange IPO Std. Bla | ack | | | |
| | Toolbox Under Passenger Seat (non | -suspension seat) | | | |
| | Tow Hook Holders Mounted (requin | es toolbox under passenge | er seat, code 6939110) | | |
| | Vanity Mirror on Inside Sunvisors (| for use with ProBilt or Pre | stige Interior) | | |
| | Premium Steering Wheel with Mult wheel with Peterbilt logo over horn LH pod with cruise control on/off ca | button. Included audio vol | ume, seek, mute and mod | le button on | |
| | 3 Piece Glass Rear Cab Window, A | ll Pieces Fixed | | | |
| | Peterbilt Aero Rear View Mirror, Motorized (Includes top mirror with motorized, adjustable dual axis heated glass. Bottom irror is an integrated convex surface. Includes black textured arms with breakaway feature) | | | | |
| | Standard Speaker Package for Cab (| 2 speakers) | | | |
| | ConcertClass without CD, Includes | BT Phone (includes audio | , am/fm, wb, usb, and mp | 3) | |
| | CB Terminal Wiring, Microphone Clip, Speaker (F/O CB radio mounted center of header. Select antenna separately) | | | | |
| | (2) Antennas for Factory Installed or F/O CB (mounted RH/LH side of roof, with antenna cables)Removable Bugscreen Behind Grille | | | | |
| | | | | | |
| | Cab Air Suspension | | | | |
| | Auto Reset Circuit Protection (dayc | ab and sleeper) | | | |
| | Triangle Reflector Kit Shipped Loos | se | | | |
| | 5lb Dry Chemical ABC Fire Extingu | uisher | | | |
| | Backup Alarm (107dB) | | | | |
| | Main Transmission Oil Temperature | e Gauge (located in driver | information display) | | |
| | Engine Oil Temperature Gauge (52 pairs and are limited to a total of 6) | mm round, backlit. These | physical gauges must be o | ordered in | |
| | General Air Pressure 1 Gauge (52mm round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6) (1) Additional Dash Switch With Wiring (Extra wire included at the switch. Availability subject to dash space) | | | | |
| | | | | | |
| | Ammeter - located in driver information | tion display | | | |
| | None Furnished Stop/Tail/Backup L | ights (available with full t | ruck only. not available w | vith tractor) | |
| | Peterbilt Signature Door Light Turn | Signal | | | |
| | (1) F/O Load Light, Switch and (2) | 10 FT Wire Coils (under c | ab/sleeper) | | |
| | Heavy Duty Emissions Surcharge | | | | |

| VEHICLE: | Model 567 | | | |
|----------------|------------------------------------|------------------------|------------------------|------------------------|
| DEALER: | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte | Peterbilt of Charlotte |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$103,758.00 | \$103,758.00 | \$103,758.00 | \$103,758.00 |
| | Day Cab/Prestige Interior (DM) | | | |
| | Presentation Created Using Feature | ed Spec (for model) | | |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|------------------------|-------------------------------------|--------------------|
| <u>VOLVO - VHD42F200 – (4X2 – REAR LOADER,</u> <u>#56</u>) | SIDE LOADER, ROLL-OFF, | <u>, KNUCKLEBOOM, HOOK LIFT) (S</u> | pecification |

| Transource, Inc. | 2017 Volvo VHD42F200 | ★ Appalachia | \$88,158.76 |
|------------------|----------------------|----------------|-------------|
| Transource, Inc. | 2017 Volvo VHD42F200 | ★ Dogwood | \$88,158.76 |
| Transource, Inc. | 2017 Volvo VHD42F200 | ★ Cardinal | \$88,158.76 |
| Transource, Inc. | 2017 Volvo VHD42F200 | ★Longleaf Pine | \$88,158.76 |



<u>VOLVO - VHD42F200 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #56

2017 Volvo VHD42F200

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE ADAPTATION

- a. Gross Combination Weight No gross combination weight provided
- b. Vehicle GHG Certification Green house gas vocational application
- c. Vehicle Warranty Qualification Standard heavy duty warranty qualified
- d. Vehicle Width 102" (2590 mm) vehicle width

2. PASSIVE AND ACTIVE SAFETY

- a. Cab Type High-strength steel (HSS) day cab with B-Pillar mounted exhaust
- b. Steering Wheel Volvo safety 18" sport steering wheel and adjustable steering column
- c. SRS Air Bag Volvo SRS air bag-driver side only
- d. Safety Belt Reminder Safety belt indicator and audible reminder
- e. Auxiliary Down View Mirror Down view mirror over passenger door
- f. Antilock Brake System Manufacturer Bendix ABS

3. ENGINE

a. Engine Package - Volvo D11-355 HP 2100RPM 1250 LB-FT-EPA'14 emission level

4. ENGINE EQUIPMENT

- a. Air Cleaner Single stage air cleaner
- b. Air intake Hood mounted air intake
- c. Radiator 930 sq in. 2 row core radiator
- d. Coolant Extended life antifreeze -34 F (-37 C)
- e. Coolant Manufacturer Chevron Texaco
- f. Fan Clutch Package Electronic viscous fan clutch
- g. Starter Delco remy 12V 39MTHD starter
- h. Alternator 135 AMP delco remy 35SI pad mount alternator (12V)
- i. Battery Package 2 Volvo 1000 CCA maintenance free 12V batteries, 2000 CCA
- j. Battery Box Mounting Battery box, left hand side, behind front fender
- k. Battery Box Configuration Battery box 3 capacity
- 1. Battery Box Cover Basic battery box cover
- m. Battery Disconnect Switch Manual battery disconnect main switch
- n. Diesel Exhaust Fluid Tank 18.5 gallon LH 26", frame mounted (168 lbs of def when filled to maximum level) included in base model weight
- o. Exhaust System Compact DPF mounted right hand side under cab, frame mounted SCR, with cab mounted vertical pipe
- p. Exhaust Outlet Package 10' 0" aluminized stainless steel single stack
- q. Exhaust Features Straight stack, side outlet diffuser box
- r. Lower Exhaust Piping Aluminized stainless steel exhaust pipe

- s. Exhaust Piping Flex Section Stainless steel exhaust flex section
- t. Exhaust shield Aluminum exhaust shield
- u. Primary Fuel Filter Volvo dual engine mounted fuel filters with water separator
- v. Primary Fuel Filter Location Standard fuel filter location
- w. Compressor WABCO 31.8 CFM compressor
- x. Clutchable Air Compressor No clutchable air compressor provided
- y. Engine Brake Volvo engine brake (I-VEB) for D11 engine
- a'. Engine Oil Pan Stamped steel oil pan (Standard oil change intervals)

5. TRANSMISSION

- a. Transmission Package Fuller 10 speed manual
- b. Transmission Cooler Water to oil trans cooler mounted on transmission
- c. Driveline Manufacturer Spicer life driveline with greaseable XLU-Joints
- d. Driveline Calculated to torque requirements

6. PROGRAMMABLE FEATURES

- a. Idle Emission Certification Idle emission certification, carb 08
- b. Idle Emission Label Location Cab mounted card '08 decal location
- c. Emission on Board Diag Control Emission on board diagnostic, display only, USA 2016
- d. Engine Idle Automatic Shutdown (AL) Engine idle shutdown, enable
- e. Engine Idle Shutdown Time (AM) Idle shutdown time 5 minutes
- f. Engine Idle Control (CMQ) Basic engine idle control
- g. Ambient Temp Max Threshold (CMO) Max ambient air temp over-ride, 80 deg F (27 deg C)
- h. Ambient Temp Min Threshold (CMO) Min ambient air temp over-ride, 45 deg F (7 deg C)
- i. Cruise Control (AG) with eco cruise control
- j. Cruise Control, Max Speed (AI) Maximum cruise, 65 MPH (105 km/h)
- k. Pedal Road Speed Limit Setting (P1/16) Pedal road speed limit, 65 mph (105km/h)
- 1. Road Speed Limit Setting (P1AOC) Road speed limit, 65 mph (105 km/h)
- m. Gear Down Vehicle Speed Limiter (P1AL0) Gear down vehicle speed limiter enabled
- n. Gear Down Vehicle Speed Limiter (P1AOC) Gear down vehicle speed, 58 mph (93km/h)
- o. Cruise Control Min Speed (BK) Min cruise, 30 mph (48 km/h)
- p. Road Speed Limit Control Type (P1I01) With eco RSL control
- q. Optimized Fuel Econ Indicator (P1LXM) Optimized fuel economy indicator, sweet spot
- r. Engine Load in PTO (CMM) 30% minimum engine load limit in PTO before allow idle shutdown
- s. Maximum Engine Speed at 0 MPH (P1ANA) 1400 maximum engine RPM at 0 MPH
- t. Engine Protection System (P1FGT) Engine protection (shutdown)
- u. Coolant Warm Hold Temp (KBS) Coolant warm hold temp enabled
- v. Fault Code Display Filter Fault code display filter
- w. DPF Regeneration Controls DPF regen control, auto regen in motion, manual parked regen, manual inhibit
- x. PTO Max Engine Set Speed (AND) PTO engine maximum 700 RPM
- y. PTO Resume Engine Set Speed (ANE) PTO Engine resume 700 RPM

7. FRONT AXLE

- a. Front Axle Package Volvo VF14 14,600 LB Front Springs
- b. Brake Regulation Brake regulation, stopping distance 310 FT (94M)
- c. Front Brake Package Front brake bendix spicer, cast S-Cam, standard lube
- d. Front Brake Dimension 16.5 x 5 front brake size
- e. Brake Drum, Front Axle Cast iron front brake drum outboard mounted
- f. Front Brake Lining Material Brake lining material front, bendix spicer EES-600
- g. Front Axle Brake Dust Shield Front brake dust shields
- h. Hubs, Front axle Iron preset plus front axle hub with integrated spindle nut
- i. Front Oil Seal Cap Stemco visible cap with drain
- j. Front Axle Lubricant Synthetic front axle lubricant
- k. Power Steering Gear TRW THP60 integral power steering gear
- 1. Front Suspension Package Parabolic leaf front suspension
- m. Spring Maintenance Type Lubricated spring pins and bushings

8. <u>REAR AXLE</u>

- a. Rear Axle Package Meritor RS23-160 23,000 lb capacity
- b. Rear Axle Ratio 2.93 rear axle ratio

- c. Differential Lock No differential lock provided
- d. Rear Suspension Package 22,500 lb multi-leaf spring suspension
- e. Rear Brake Package Rear brake bendix spicer, cast S-Cam, standard lube
- f. Drive Axle Brake Dimension 16.5 x 7 rear brake size
- g. Brake Drum, Drive Axle Cast iron drive axle brake drum outboard mounted
- h. Drive Axle Brake Dust Shield Rear brake dust shields
- i. Drive Axle Brake Lining Material Brake lining material drive, bendix spicer ES-600
- j. Hubs, Drive Axle Iron preset plus drive axle hub with integrated spindle nut
- k. Rear Axle Lubricant Chevron delco gear lubricant esi sae 80W-90 (approved for meritor extended component warranty only)
- 1. Parking Brake Chamber Package Two cam type haldex
- m. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- n. Chamber Stroke Length, Drive Axle Basic length brake chamber stroke
- o. Front and Rear Slack Adjusters Haldex brake adjuster front and rear
- p. Front Brake Chamber Size Front brake chamber 24 square inches (service)

9. CHASSIS

- a. Driver Side Front Chassis Configuration Left hand battery box 3 capacity, def tank mounted behind battery box (VHDF)
- b. Passenger Side Front Chassis Configuration Frame mounted SCR (VNM/VNL/VHD)
- c. Wheelbase 199" wheelbase
- d. Overhang 84" overhang
- e. Fuel Tank Shape-Diesel 26" DIA cylindrical fuel tank
- f. Fuel Tank, Left Hand Side-Diesel 75 gallon left hand fuel tank
- g. Fuel Tank, Right Hand Side-Diesel No right hand diesel tank provided
- h. Fuel Tank Material-Diesel Aluminum fuel tank material
- i. Fuel Tank Position Fuel tank position 1
- j. DPF Cover DPF cover, painted steel
- k. Diesel Exhaust Fluid Tank Cover Painted diesel exhaust fluid tank cover
- l. Fuel Lines Nylon fuel lines
- m. Fuel Tank Straps Painted steel fuel tank straps
- n. Fuel Tank Cap/Def Tank Cap Non-locking fuel tank cap
- o. Air Tank Arrangement Air tank arrangement, basic
- p. Air Tanks Steel air tanks
- q. Air Dryer Meritor wabco air dryer, 1200UP without turbo cut off valve, with heater and coalescing oil filter
- r. Air Tank Drain Valve Manual pull cord on brake system tanks
- s. Frame Rail Package 11.81" x 3.54" x .31" straight steel rails
- t. Front Frame Extension No front frame extension provided
- u. Intermediate Crossmember Material Steel crossmember material
- v. Intermediate Crossmember Configuration Basic intermediate crossmember
- w. Forward Rear Susp Crossmember Material Steel crossmember material
- x. Rear Frame Treatment Straight cut-off rear crossmember
- y. Front Bumper Steel construction bumper-three piece
- a'. Bumper Position Bumper mounted standard position
- aa. Front Fender Extension No front fender extension provided
- ab. Main Chassis Wiring Harness Covering Basic main chassis wiring harness covering
- ac. LH Fuel Tank Face Location LH fuel tank front face @ XM=4325

10. TRANSPORT ADAPTATION

- a. Electrical Connections Back of Cab Body builder connections back of cab
- b. Trailer Brake Hand Control Delete trailer brake hand control
- c. Center Console For Body Controls Mounting plate only for body controls
- d. Body Builder Electrical Prep Electrical complete kit for body builder and/or I-Shift PTO's, ECU dash to chassis

11. CAB EXTERIOR

- a. Cab Suspension Mechanical cab suspension with shocks
- b. Auxiliary Rear Window Standard rear window
- c. Wiper Blade Basic wiper blade
- d. Front Grille Black molded front grille
- e. Bug Screen Bug screen behind grille

- f. Air Intake Grille Finish Air intake grille, black
- g. Air Horn Dual trumpet mounted under cab
- h. Exterior Side View Mirrors Black vocational mirrors with long arms
- i. Exterior Sunvisor Exterior Sunvisor with clear lens LED marker lamps

12. CAB INTERIOR

- a. Interior Trim Package Choice vinyl with espresso brown trim package
- b. Seat Manufacturer National seat
- c. Driver Seat Type Comfort air suspension high back
- d. Passenger Seat Type Stationary tool box high back
- e. Driver Seat Upholstery Driver seat espresso brown vinyl
- f. Safety Belt Length Standard safety belt length
- g. Safety Belt Driver Seat Safety belt driver seat, black
- h. Safety Belt Passenger Seat Safety belt passenger seat, black
- i. Climate Unit Integral air conditioner with heater-manual controls
- j. Parking Heater Without parking heater
- k. Dog House Dog house two piece
- 1. Storage Overhead Driver Netted overhead storage (Drive/passenger sides) with CB mounting and auxiliary switches
- m. Gauge Package Eight gauge instrument cluster with base driver information display (DID)
- n. Diagnostics Display in Cluster Basic diagnostics display in cluster
- o. Air Restriction Indicator Graduated ARI on filter
- p. Speedometer Graduation MPH Speedometer Graduation

13. LIGHTING

- a. Auxiliary Lamps Snow plow lamp prep
- b. Headlamps Halogen headlamps
- c. Daytime Running Lamps Equipped with daytime running lights
- d. Stop and Tail Lights Dual with integral backup lights
- e. Turn Signal Switch Self cancelling turn signal switch

14. AUDIO SYSTEM

- a. Radio Package AM/FM/CD/MP3/Bluetooth Radio
- b. Radio Antenna Single RH 48 inch mirror MTD radio antenna
- c. Steering Wheel Controls Marker interrupt, headlamp interrupt, radio, phone controls in steering wheel
- d. Radio Speakers Speakers in dash only
- e. CB Radio Mounting Overhead mounted CB hold down
- f. CB Antenna Single left hand 48 inch mirror mounted CB antenna

15. MISC CAB EQUIPMENT

- a. Window Lift Manual window lift
- b. Door Locks Cab Manual cab door locks
- c. Key Type Basic unique key
- d. Key Quantity Per Unit 4 keys provided per unit
- e. Electrical Dash Outlet One 12 volt dash outlet

16. TIRES AND WHEELS FRONT

- a. Tire Package Front 315/80R22.5L Bridgestone M860A (20000 lbs. gawr) on/off road usage
- b. Tire Classification Front GHG front tire classification, low rolling resistance
- c. Rim/Wheel Package Front 22.5 x 9.00 maxion steel powder coat white 286BC 5 hand holes hub piloted
- d. Front Wheel and Tire Quantity Two front wheels and tires

17. TIRES AND WHEELS REAR

- a. Tire Package Rear 11R22.5G Bridgestone R268(23360 lbs. gawr) regional haul
- b. Rim/Wheel Package Front 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Drive Wheel and Tire Quantity Four drive wheels and tires

18. MISC TIRE EQUIPMENT

a. Tire Inflation Valve - Tire Inflation Valve, Standard

19. <u>PAINT</u>

- a. Cab Paint Scheme Single Color Paint
- b. First Cab Color Glacier White P3029
- c. Cab Paint Type BC/CC-Solid
- d. Chassis Color Black P3036
- e. Bumper Color Same as first cab color
- f. Disc Wheel or Rim Color Steel disc wheels-prepainted white, powder-coat, aluminum or stylized disc-unpainted
- g. Spoke Wheel/Hub Color Spoke WHL?HUB same as chassis-al unptd

20. BUSINESS SERVICES

a. Pre-Delivery Inspection - Pre-Delivery inspection, basic

21. BASE WARRANTY AND PURCHASED COVERAGES

- a. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- b. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- c. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- d. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- e. Vehicle Emissions Components Coverage US & Canada Volvo engine equipped vehicle emissions components coverage, 60 months/100K miles
- f. Transmission Coverage Standard I-Shift SD trans, heavy duty vehicle, 36 mths/250K miles
- g. Additional Extended Chassis Towing Coverage Base chassis towing coverage, 90 day/5000 mile/8050 kilometer
- h. Additional Extended Engine Towing Coverage Base Volvo engine coverage, 24mo/250K mile
- i. Remote Diagnostics Bundle Remote diagnostics: includes asist and Volvo action service 24 months
- j. Uptime Center Bundle Asist and Volvo action service 24 months

22. SUBTOTALS

- a. Base Weight Front Weight 8,324
- b. Base Weight Rear Weight 5,351

23. MODEL PACKAGE

a. Manufacturing Location - Volvo Trucks - Assembled in the USA



VOLVO - VHD42F200 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #56

2017 Volvo VHD42F200

The Volvo VHD42F200 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$88,158.76 | \$88,158.76 | \$88,158.76 | \$88,158.76 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | VHD42F200 | | | |
|-------------|------------------|------------------|------------------|-----------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | \star Longleaf Pine |
| BASE PRICE: | \$88,158.76 | \$88,158.76 | \$88,158.76 | \$88,158.76 |

| Order Code | Add Options | All Zones |
|---------------------|--|--------------------------|
| 1017R1 ¹ | D11 - 365HP | \$595.00 ¹ |
| 101786 ¹ | D13 - 475HP MAY REQUIRE ADDITIONAL OPTIONS 1 | \$6,728.00 ¹ |
| 270704 ¹ | Volvo Transmission Electronics - Performance Volvo I-Shift transmission electronics (with premium shifter) | \$3,159.00 ¹ |
| 270704 ¹ | Volvo Transmission Performance Mode - Volvo I-Shift Transmission performance mode, enabled with auto return to economy mode | \$3,159.00 ¹ |
| 6SAA1X ¹ | Volvo Transmission Kick-Down Mode - Volvo I-Shift transmission kick-down mode, enable in economy and performance modes <i>REQUIRES I-SHIFT TRANSMISSION</i> ¹ | \$25.00 ¹ |
| RVXH5X ¹ | Gear Shift Lever - Gear shift lever, premium, I-Shift REQUIRES I-SHIFT TRANSMISSION ¹ | \$3,159.00 ¹ |
| 270743 ¹ | Eaton RTLO-16913A - 13 Speed | \$1,283.00 ¹ |
| | Transmission Lubricant - Synthetic 75W-90 trans lubricant sTANDARD WITH I-SHIFT TRANSMISSION 1 | Incl. ¹ |
| | Clutch - Eaton E2 Clutch 15" | NA |
| | Allison 3000 5spd | NA |
| 270768 ¹ | Allison 4500 5spd MAY REQUIRE ADDITIONAL OPTIONS 1 | \$18,948.00 ¹ |
| J8XG1X ¹ | 125 gallon single tank MAY REQUIRE WHEELBASE ADJUSTMENT ¹ | \$178.00 ¹ |
| J8XXXX ¹ | Dual 50 gallon tanks MAY REQUIRE ADDITIONAL OPTIONS 1 | \$616.00 ¹ |
| 370408 ¹ | Volvo VF22 22,800 LB | \$1,418.00 ¹ |
| 371071 ¹ | 22,800 LM Leaf Spring STANDARD WITH 22,800 FRONT AXLE 1 | Incl. ¹ |
| | Meritor - 40,000 LB with Aluminum Carrier | NA |
| | Volvo - 40,000 lb multileaf | NA |
| 400198 ¹ | 198" WB NON STANDARD OPTION, MAY REQUIRE ADDITIONAL OPTIONS. 1 | NC ¹ |
| 400240 ¹ | 240" WB | \$609.00 ¹ |
| U4XC1X ¹ | Meritor Drum Outboard Mounted | \$216.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|-------------------------------------|-----------------|--------------------|
| <u>VOLVO - VHD42B200 – (4X2 – REAR LOADER</u> (Specification #57) | R, SIDE LOADER, ROLL-OFF, KNUCKLEBC | DOM, HOOK LIFT) | |
| Transource, Inc. | 2017 Volvo VHD42B200 | ★ Appalachia | \$87,685.77 |

| Transource, me. | 2017 V01V0 V11D42D200 | * Appaiacilia | \$87,085.77 |
|------------------|-----------------------|----------------|-------------|
| Transource, Inc. | 2017 Volvo VHD42B200 | ★Dogwood | \$87,685.77 |
| Transource, Inc. | 2017 Volvo VHD42B200 | ★ Cardinal | \$87,685.77 |
| Transource, Inc. | 2017 Volvo VHD42B200 | ★Longleaf Pine | \$87,685.77 |



<u>VOLVO - VHD42B200 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #57

2017 Volvo VHD42B200

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE ADAPTATION

- a. Gross Combination Weight No gross combination weight provided
- b. Vehicle GHG Certification Green house gas vocational application
- c. Vehicle Warranty Qualification Standard heavy duty warranty qualified
- d. Vehicle Width 102" (2590 mm) vehicle width

2. PASSIVE AND ACTIVE SAFETY

- a. Cab Type High-strength steel (HSS) day cab with B-Pillar mounted exhaust
- b. Steering Wheel Volvo safety 18" sport steering wheel and adjustable steering column
- c. SRS Air Bag Volvo SRS air bag-driver side only
- d. Safety Belt Reminder Safety belt indicator and audible reminder
- e. Auxiliary Down View Mirror Down view mirror over passenger door
- f. Antilock Brake System Manufacturer Bendix ABS

3. ENGINE

a. Engine Package - Volvo D11-355 HP 2100RPM 1250 LB-FT-EPA'14 emission level

4. ENGINE EQUIPMENT

- a. Air Cleaner Single stage air cleaner
- b. Air intake Hood mounted air intake
- c. Radiator 930 sq in. 2 row core radiator
- d. Coolant Extended life antifreeze -34 F (-37 C)
- e. Coolant Manufacturer Chevron Texaco
- f. Fan Clutch Package Electronic viscous fan clutch
- g. Starter Delco remy 12V 39MTHD starter
- h. Alternator 135 AMP delco remy 35SI pad mount alternator (12V)
- i. Battery Package 2 Volvo 1000 CCA maintenance free 12V batteries, 2000 CCA
- j. Battery Box Mounting Battery box, left hand side, behind front fender
- k. Battery Box Configuration Battery box 3 capacity
- 1. Battery Box Cover Basic battery box cover
- m. Battery Disconnect Switch Manual battery disconnect main switch
- n. Diesel Exhaust Fluid Tank 18.5 gallon LH 26", frame mounted (168 lbs of def when filled to maximum level) included in base model weight
- o. Exhaust System Compact DPF mounted right hand side under cab, frame mounted SCR, with cab mounted vertical pipe
- p. Exhaust Outlet Package 10' 0" aluminized stainless steel single stack
- q. Exhaust Features Straight stack, side outlet diffuser box
- r. Lower Exhaust Piping Aluminized stainless steel exhaust pipe

- s. Exhaust Piping Flex Section Stainless steel exhaust flex section
- t. Exhaust shield Aluminum exhaust shield
- u. Primary Fuel Filter Volvo dual engine mounted fuel filters with water separator
- v. Primary Fuel Filter Location Standard fuel filter location
- w. Compressor WABCO 31.8 CFM compressor
- x. Clutchable Air Compressor No clutchable air compressor provided
- y. Engine Brake Volvo engine brake (I-VEB) for D11 engine
- a'. Engine Oil Pan Stamped steel oil pan (Standard oil change intervals)

5. TRANSMISSION

- a. Transmission Package Fuller 10 speed manual
- b. Transmission Cooler Water to oil trans cooler mounted on transmission
- c. Driveline Manufacturer Spicer life driveline with greaseable XLU-Joints
- d. Driveline Calculated to torque requirements

6. PROGRAMMABLE FEATURES

- a. Idle Emission Certification Idle emission certification, carb 08
- b. Idle Emission Label Location Cab mounted card '08 decal location
- c. Emission on Board Diag Control Emission on board diagnostic, display only, USA 2016
- d. Engine Idle Automatic Shutdown (AL) Engine idle shutdown, enable
- e. Engine Idle Shutdown Time (AM) Idle shutdown time 5 minutes
- f. Engine Idle Control (CMQ) Basic engine idle control
- g. Ambient Temp Max Threshold (CMO) Max ambient air temp over-ride, 80 deg F (27 deg C)
- h. Ambient Temp Min Threshold (CMO) Min ambient air temp over-ride, 45 deg F (7 deg C)
- i. Cruise Control (AG) with eco cruise control
- j. Cruise Control, Max Speed (AI) Maximum cruise, 65 MPH (105 km/h)
- k. Pedal Road Speed Limit Setting (P1/16) Pedal road speed limit, 65 mph (105km/h)
- 1. Road Speed Limit Setting (P1AOC) Road speed limit, 65 mph (105 km/h)
- m. Gear Down Vehicle Speed Limiter (P1AL0) Gear down vehicle speed limiter enabled
- n. Gear Down Vehicle Speed Limiter (P1AOC) Gear down vehicle speed, 58 mph (93km/h)
- o. Cruise Control Min Speed (BK) Min cruise, 30 mph (48 km/h)
- p. Road Speed Limit Control Type (P1I01) With eco RSL control
- q. Optimized Fuel Econ Indicator (P1LXM) Optimized fuel economy indicator, sweet spot
- r. Engine Load in PTO (CMM) 30% minimum engine load limit in PTO before allow idle shutdown
- s. Maximum Engine Speed at 0 MPH (P1ANA) 1400 maximum engine RPM at 0 MPH
- t. Engine Protection System (P1FGT) Engine protection (shutdown)
- u. Coolant Warm Hold Temp (KBS) Coolant warm hold temp enabled
- v. Fault Code Display Filter Fault code display filter
- w. DPF Regeneration Controls DPF regen control, auto regen in motion, manual parked regen, manual inhibit
- x. PTO Max Engine Set Speed (AND) PTO engine maximum 700 RPM
- y. PTO Resume Engine Set Speed (ANE) PTO Engine resume 700 RPM

7. FRONT AXLE

- a. Front Axle Package Volvo VF14 14,600 LB Front Springs
- b. Brake Regulation Brake regulation, stopping distance 310 FT (94M)
- c. Front Brake Package Front brake bendix spicer, cast S-Cam, standard lube
- d. Front Brake Dimension 16.5 x 5 front brake size
- e. Brake Drum, Front Axle Cast iron front brake drum outboard mounted
- f. Front Brake Lining Material Brake lining material front, bendix spicer EES-600
- g. Front Axle Brake Dust Shield Front brake dust shields
- h. Hubs, Front axle Iron preset plus front axle hub with integrated spindle nut
- i. Front Oil Seal Cap Stemco visible cap with drain
- j. Front Axle Lubricant Synthetic front axle lubricant
- k. Power Steering Gear TRW THP60 integral power steering gear
- 1. Front Suspension Package Parabolic leaf front suspension
- m. Spring Maintenance Type Lubricated spring pins and bushings

8. <u>REAR AXLE</u>

- a. Rear Axle Package Meritor RS23-160 23,000 lb capacity
- b. Rear Axle Ratio 2.93 rear axle ratio

- c. Differential Lock No differential lock provided
- d. Rear Suspension Package 22,500 lb multi-leaf spring suspension
- e. Rear Brake Package Rear brake bendix spicer, cast S-Cam, standard lube
- f. Drive Axle Brake Dimension 16.5 x 7 rear brake size
- g. Brake Drum, Drive Axle Cast iron drive axle brake drum outboard mounted
- h. Drive Axle Brake Dust Shield Rear brake dust shields
- i. Drive Axle Brake Lining Material Brake lining material drive, bendix spicer ES-600
- j. Hubs, Drive Axle Iron preset plus drive axle hub with integrated spindle nut
- k. Rear Axle Lubricant Chevron delco gear lubricant esi sae 80W-90 (approved for meritor extended component warranty only)
- 1. Parking Brake Chamber Package Two cam type haldex
- m. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- n. Chamber Stroke Length, Drive Axle Basic length brake chamber stroke
- o. Front and Rear Slack Adjusters Haldex brake adjuster front and rear
- p. Front Brake Chamber Size Front brake chamber 24 square inches (service)

9. CHASSIS

- a. Driver Side Front Chassis Configuration Left hand battery box 3 capacity, def tank mounted behind battery box (VHDF)
- b. Passenger Side Front Chassis Configuration Frame mounted SCR (VNM/VNL/VHD)
- c. Wheelbase 177" wheelbase
- d. Overhang 84" overhang
- e. Fuel Tank Shape-Diesel 26" DIA cylindrical fuel tank
- f. Fuel Tank, Left Hand Side-Diesel 75 gallon left hand fuel tank
- g. Fuel Tank, Right Hand Side-Diesel No right hand diesel tank provided
- h. Fuel Tank Material-Diesel Aluminum fuel tank material
- i. Fuel Tank Position Fuel tank position 1
- j. DPF Cover DPF cover, painted steel
- k. Diesel Exhaust Fluid Tank Cover Painted diesel exhaust fluid tank cover
- l. Fuel Lines Nylon fuel lines
- m. Fuel Tank Straps Painted steel fuel tank straps
- n. Fuel Tank Cap/Def Tank Cap Non-locking fuel tank cap
- o. Air Tank Arrangement Air tank arrangement, basic
- p. Air Tanks Steel air tanks
- q. Air Dryer Meritor wabco air dryer, 1200UP without turbo cut off valve, with heater and coalescing oil filter
- r. Air Tank Drain Valve Manual pull cord on brake system tanks
- s. Frame Rail Package 11.81" x 3.54" x .31" straight steel rails
- t. Front Frame Extension No front frame extension provided
- u. Intermediate Crossmember Material Steel crossmember material
- v. Intermediate Crossmember Configuration Basic intermediate crossmember
- w. Forward Rear Susp Crossmember Material Steel crossmember material
- x. Rear Frame Treatment Straight cut-off rear crossmember
- y. Front Bumper Steel construction bumper-three piece
- a'. Bumper Position Bumper mounted standard position
- aa. Front Fender Extension No front fender extension provided
- ab. Main Chassis Wiring Harness Covering Basic main chassis wiring harness covering
- ac. LH Fuel Tank Face Location LH fuel tank front face @ XM=4525

10. TRANSPORT ADAPTATION

- a. Electrical Connections Back of Cab Body builder connections back of cab
- b. Trailer Brake Hand Control Delete trailer brake hand control
- c. Center Console For Body Controls Mounting plate only for body controls
- d. Body Builder Electrical Prep Electrical complete kit for body builder and/or I-Shift PTO's, ECU dash to chassis

11. CAB EXTERIOR

- a. Cab Suspension Mechanical cab suspension with shocks
- b. Auxiliary Rear Window Standard rear window
- c. Wiper Blade Basic wiper blade
- d. Front Grille Black molded front grille
- e. Bug Screen Bug screen behind grille

- f. Air Intake Grille Finish Air intake grille, black
- g. Air Horn Dual trumpet mounted under cab
- h. Exterior Side View Mirrors Black vocational mirrors with long arms
- i. Exterior Sunvisor Exterior Sunvisor with clear lens LED marker lamps

12. CAB INTERIOR

- a. Interior Trim Package Choice vinyl with espresso brown trim package
- b. Seat Manufacturer National seat
- c. Driver Seat Type Comfort air suspension high back
- d. Passenger Seat Type Stationary tool box high back
- e. Driver Seat Upholstery Driver seat espresso brown vinyl
- f. Safety Belt Length Standard safety belt length
- g. Safety Belt Driver Seat Safety belt driver seat, black
- h. Safety Belt Passenger Seat Safety belt passenger seat, black
- i. Climate Unit Integral air conditioner with heater-manual controls
- j. Parking Heater Without parking heater
- k. Dog House Dog house two piece
- 1. Storage Overhead Driver Netted overhead storage (Drive/passenger sides) with CB mounting and auxiliary switches
- m. Gauge Package Eight gauge instrument cluster with base driver information display (DID)
- n. Diagnostics Display in Cluster Basic diagnostics display in cluster
- o. Air Restriction Indicator Graduated ARI on filter
- p. Speedometer Graduation MPH Speedometer Graduation

13. LIGHTING

- a. Auxiliary Lamps Snow plow lamp prep
- b. Headlamps Halogen headlamps
- c. Daytime Running Lamps Equipped with daytime running lights
- d. Stop and Tail Lights Dual with integral backup lights
- e. Turn Signal Switch Self cancelling turn signal switch

14. AUDIO SYSTEM

- a. Radio Package AM/FM/CD/MP3/Bluetooth Radio
- b. Radio Antenna Single RH 48 inch mirror MTD radio antenna
- c. Steering Wheel Controls Marker interrupt, headlamp interrupt, radio, phone controls in steering wheel
- d. Radio Speakers Speakers in dash only
- e. CB Radio Mounting Overhead mounted CB hold down
- f. CB Antenna Single left hand 48 inch mirror mounted CB antenna

15. MISC CAB EQUIPMENT

- a. Window Lift Manual window lift
- b. Door Locks Cab Manual cab door locks
- c. Key Type Basic unique key
- d. Key Quantity Per Unit 4 keys provided per unit
- e. Electrical Dash Outlet One 12 volt dash outlet

16. TIRES AND WHEELS FRONT

- a. Tire Package Front 315/80R22.5L Bridgestone M860A (20000 lbs. gawr) on/off road usage
- b. Tire Classification Front GHG front tire classification, low rolling resistance
- c. Rim/Wheel Package Front 22.5 x 9.00 maxion steel powder coat white 286BC 5 hand holes hub piloted
- d. Front Wheel and Tire Quantity Two front wheels and tires

17. TIRES AND WHEELS REAR

- a. Tire Package Rear 11R22.5G Bridgestone R268(23360 lbs. gawr) regional haul
- b. Rim/Wheel Package Front 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Drive Wheel and Tire Quantity Four drive wheels and tires

18. MISC TIRE EQUIPMENT

a. Tire Inflation Valve - Tire Inflation Valve, Standard

19. <u>PAINT</u>

- a. Cab Paint Scheme Single Color Paint
- b. First Cab Color Glacier White P3029
- c. Cab Paint Type BC/CC-Solid
- d. Chassis Color Black P3036
- e. Bumper Color Same as first cab color
- f. Disc Wheel or Rim Color Steel disc wheels-prepainted white, powder-coat, aluminum or stylized disc-unpainted
- g. Spoke Wheel/Hub Color Spoke WHL?HUB same as chassis-al unptd

20. BUSINESS SERVICES

a. Pre-Delivery Inspection - Pre-Delivery inspection, basic

21. BASE WARRANTY AND PURCHASED COVERAGES

- a. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- b. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- c. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- d. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- e. Vehicle Emissions Components Coverage US & Canada Volvo engine equipped vehicle emissions components coverage, 60 months/100K miles
- f. Transmission Coverage Standard I-Shift SD trans, heavy duty vehicle, 36 mths/250K miles
- g. Additional Extended Chassis Towing Coverage Base chassis towing coverage, 90 day/5000 mile/8050 kilometer
- h. Additional Extended Engine Towing Coverage Base Volvo engine coverage, 24mo/250K mile
- i. Remote Diagnostics Bundle Remote diagnostics: includes asist and Volvo action service 24 months
- j. Uptime Center Bundle Asist and Volvo action service 24 months

22. SUBTOTALS

- a. Base Weight Front Weight 9,167
- b. Base Weight Rear Weight 4,515

23. MODEL PACKAGE

a. Manufacturing Location - Volvo Trucks - Assembled in the USA



VOLVO - VHD42B200 – (4X2 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #57

2017 Volvo VHD42B200

The Volvo VHD42B200 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$87,685.77 | \$87,685.77 | \$87,685.77 | \$87,685.77 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | VHD42B200 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$87,685.77 | \$87,685.77 | \$87,685.77 | \$87,685.77 |

| Order Code | Add Options | All Zones |
|---------------------|--|--------------------------|
| 1017R1 ¹ | D11 - 365HP | \$595.00 ¹ |
| 1017S6 ¹ | D13 - 475HP | \$6,728.00 ¹ |
| | Transmission Lubricant - Synthetic 75W-90 trans lubricant STANDARD WITH I-SHIFT TRNASMISSION ¹ | NC ¹ |
| 270743 ¹ | Eaton RTLO-16913A - 13 Speed MAY REQUIRE ADDITIONAL OPTIONS 1 | \$1,283.00 ¹ |
| | Allison 3000 5spd | NA |
| 270768 ¹ | Allison 4500 5spd MAY REQUIRE ADDITIONAL OPTIONS 1 | \$18,948.00 ¹ |
| 270704 ¹ | Volvo Transmission Electronics - Performance Volvo I-Shift transmission electronics (with premium shifter) | \$3,159.00 ¹ |
| 270704 ¹ | Volvo Transmission Performance Mode - Volvo I-Shift Transmission performance mode, enabled with auto return to economy mode | \$3,159.00 ¹ |
| 6SAA1X ¹ | Volvo Transmission Kick-Down Mode - Volvo I-Shift transmission kick-down mode, enable in economy and performance modes <i>REQUIRES I-SHIFT TRNASMISSION</i> ¹ | \$25.00 ¹ |
| RVXH5X ¹ | Gear Shift Lever - Gear shift lever, premium, I-Shift REQUIRES I-SHIFT TRANSMISSION ¹ | \$27.00 ¹ |
| | Clutch - Eaton E2 Clutch 15" | NA |
| J8XG1X ¹ | 125 gallon single tank MAY REQUIRE ADDITONAL WHEELBASE 1 | \$178.00 ¹ |
| J8XXXX ¹ | Dual 50 gallon tanks MAY REQUIRED ADDITONAL WHEELBASE 1 | \$616.00 ¹ |
| 370408 ¹ | Volvo VF22 22,800 LB | \$1,214.00 ¹ |
| 371071 ¹ | 22,800 LM Leaf Spring STANDARD WITH 22,800 FRONT AXLE 1 | Incl. ¹ |
| | Meritor - 40,000 LB with Aluminum Carrier | NA |
| | Volvo - 40,000 lb multileaf | NA |
| 400198 ¹ | 198" WB NON STANDARD WHEELBASE MAY REQUIRE ADDITIONAL OPTIONS. 1 | NC ¹ |
| 400240 1 | 240" WB | \$609.00 ¹ |
| U4XC1X ¹ | Meritor Drum Outboard Mounted | \$216.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|---|-----------------------|--------------------|
| <u>VOLVO - VHD64B200 – (6X4 – REAR LOADER</u> (Specification #58) | <u>, SIDE LOADER, ROLL-OFF, KNUCKLEBC</u> | <u>OM, HOOK LIFT)</u> | |
| Transource, Inc. | 2017 Volvo VHD64B200 | ★ Appalachia | \$93,475.33 |
| Transource, Inc. | 2017 Volvo VHD64B200 | ★Dogwood | \$93,475.33 |

Transource, Inc.

Transource, Inc.

2017 Volvo VHD64B200 2017 Volvo VHD64B200 2017 Volvo VHD64B200 2017 Volvo VHD64B200 ★ Appalachia
 \$93,475.33
 ★ Dogwood
 \$93,475.33
 ★ Cardinal
 \$93,475.33
 ★ Longleaf Pine
 \$93,475.33



<u>VOLVO - VHD64B200 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #58

2017 Volvo VHD64B200

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE ADAPTATION

- a. Gross Combination Weight No gross combination weight provided
- b. Vehicle GHG Certification Green house gas vocational application
- c. Vehicle Width 102" (2590 mm) vehicle width
- d. Vehicle Warranty Qualification Standard heavy duty warranty qualified

2. PASSIVE AND ACTIVE SAFETY

- a. Antilock Brake System Manufacturer Bendix ABS
- b. Auxiliary Down View Mirror Down view mirror over passenger door
- c. Safety Belt Reminder Safety belt indicator and audible reminder
- d. SRS Air Bag Volvo SRS air bag-driver side only
- e. Steering Wheel Volvo safety 18" sport steering wheel and adjustable steering column
- f. Cab Type High-strength steel (HSS) day cab with B-Pillar mounted exhaust

3. ENGINE

a. Engine Package - Volvo D11-355 HP 2100RPM 1250 LB-FT-EPA'14 emission level

4. ENGINE EQUIPMENT

- a. Exhaust System Compact DPF mounted right hand side under cab, frame mounted SCR, with cab mounted vertical pipe
- b. Diesel Exhaust Fluid Tank 18.5 gallon LH 26", frame mounted (168 lbs of def when filled to maximum level) included in base model weight
- c. Battery Disconnect Switch Manual battery disconnect main switch
- d. Battery Box Cover Basic battery box cover
- e. Battery Box Configuration Battery box 3 capacity
- f. Battery Box Mounting Battery box, left hand side, behind front fender
- g. Battery Package 2 Volvo 1000 CCA maintenance free 12V batteries, 2000 CCA
- h. Alternator 135 AMP delco remy 35SI pad mount alternator (12V)
- i. Starter Delco remy 12V 39MTHD starter
- j. Fan Clutch Package Electronic viscous fan clutch
- k. Coolant Manufacturer Chevron Texaco
- 1. Coolant Extended life antifreeze -34 F (-37 C)
- m. Radiator 930 sq in. 2 row core radiator
- n. Air intake Hood mounted air intake
- o. Air Cleaner Single stage air cleaner
- p. Exhaust Outlet Package 10' 0" aluminized stainless steel single stack
- q. Exhaust Features Straight stack, side outlet diffuser box
- r. Lower Exhaust Piping Aluminized stainless steel exhaust pipe

- s. Exhaust Piping Flex Section Stainless steel exhaust flex section
- t. Exhaust shield Aluminum exhaust shield
- u. Primary Fuel Filter Volvo dual engine mounted fuel filters with water separator
- v. Primary Fuel Filter Location Standard fuel filter location
- w. Compressor WABCO 31.8 CFM compressor
- x. Clutchable Air Compressor No clutchable air compressor provided
- y. Engine Brake Volvo engine brake (I-VEB) for D11 engine
- a'. Engine Oil Pan Stamped steel oil pan (Standard oil change intervals)

5. TRANSMISSION

- a. Transmission Package Fuller 10 speed manual
- b. Transmission Cooler Water to oil trans cooler mounted on transmission
- c. Driveline Manufacturer Spicer life driveline with greaseable XLU-Joints
- d. Driveline Calculated to torque requirements

6. PROGRAMMABLE FEATURES

- a. Idle Emission Certification Idle emission certification, carb 08
- b. Idle Emission Label Location Cab mounted card '08 decal location
- c. Emission on Board Diag Control Emission on board diagnostic, display only, USA 2016
- d. Engine Idle Automatic Shutdown (AL) Engine idle shutdown, enable
- e. Engine Idle Shutdown Time (AM) Idle shutdown time 5 minutes
- f. Engine Idle Control (CMQ) Basic engine idle control
- g. Ambient Temp Max Threshold (CMO) Max ambient air temp over-ride, 80 deg F (27 deg C)
- h. Ambient Temp Min Threshold (CMO) Min ambient air temp over-ride, 45 deg F (7 deg C)
- i. Cruise Control (AG) with eco cruise control
- j. Cruise Control, Max Speed (AI) Maximum cruise, 65 MPH (105 km/h)
- k. Pedal Road Speed Limit Setting (P1/16) Pedal road speed limit, 65 mph (105km/h)
- 1. Road Speed Limit Setting (P1AOC) Road speed limit, 65 mph (105 km/h)
- m. Gear Down Vehicle Speed Limiter (P1AL0) Gear down vehicle speed limiter enabled
- n. Gear Down Vehicle Speed Limiter (P1AOC) Gear down vehicle speed, 58 mph (93km/h)
- o. Cruise Control Min Speed (BK) Min cruise, 30 mph (48 km/h)
- p. Road Speed Limit Control Type (P1I01) With eco RSL control
- q. Optimized Fuel Econ Indicator (P1LXM) Optimized fuel economy indicator, sweet spot
- r. Engine Load in PTO (CMM) 30% minimum engine load limit in PTO before allow idle shutdown
- s. Maximum Engine Speed at 0 MPH (P1ANA) 1400 maximum engine RPM at 0 MPH
- t. Engine Protection System (P1FGT) Engine protection (shutdown)
- u. Coolant Warm Hold Temp (KBS) Coolant warm hold temp enabled
- v. Fault Code Display Filter Fault code display filter
- w. DPF Regeneration Controls DPF regen control, auto regen in motion, manual parked regen, manual inhibit
- x. PTO Max Engine Set Speed (AND) PTO engine maximum 700 RPM
- y. PTO Resume Engine Set Speed (ANE) PTO Engine resume 700 RPM

7. FRONT AXLE

- a. Front Axle Package Volvo VF14 14,600 LB Front Springs
- b. Brake Regulation Brake regulation, stopping distance 310 FT (94M)
- c. Front Brake Package Front brake bendix spicer, cast S-Cam, standard lube
- d. Front Brake Dimension 16.5 x 5 front brake size
- e. Brake Drum, Front Axle Cast iron front brake drum outboard mounted
- f. Front Brake Lining Material Brake lining material front, bendix spicer EES-600
- g. Front Axle Brake Dust Shield Front brake dust shields
- h. Hubs, Front axle Iron preset plus front axle hub with integrated spindle nut
- i. Front Oil Seal Cap Stemco visible cap with drain
- j. Front Axle Lubricant Synthetic front axle lubricant
- k. Power Steering Gear TRW THP60 integral power steering gear
- 1. Front Suspension Package Parabolic leaf front suspension
- m. Spring Maintenance Type Lubricated spring pins and bushings

8. <u>REAR AXLE</u>

- a. Rear Axle Package Meritor MT-40-14x4D hypoid (heavy duty housing) 40,000 lb capacity
- b. Rear Axle Ratio 2.64 rear axle ratio

- c. Differential Lock Interaxle differential lock
- d. Rear Suspension Package 40,000 lb Volvo T-Ride (2-leaf firm ride) 54" spacing
- e. Rear Brake Package Rear brake bendix spicer, cast S-Cam, standard lube
- f. Drive Axle Brake Dimension 16.5 x 7 rear brake size
- g. Brake Drum, Drive Axle Cast iron drive axle brake drum outboard mounted
- h. Drive Axle Brake Dust Shield Rear brake dust shields
- i. Drive Axle Brake Lining Material Brake lining material drive, bendix spicer ES-600
- j. Hubs, Drive Axle Iron preset plus drive axle hub with integrated spindle nut
- k. Rear Axle Lubricant Chevron delco gear lubricant esi sae 80W-90 (approved for meritor extended component warranty only)
- 1. Parking Brake Chamber Package Four cam type haldex
- m. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- n. Chamber Stroke Length, Drive Axle Basic length brake chamber stroke
- o. Front and Rear Slack Adjusters Haldex brake adjuster front and rear
- p. Front Brake Chamber Size Front brake chamber 24 square inches (service)

9. CHASSIS

- a. Driver Side Front Chassis Configuration Left hand battery box 3 capacity, def tank mounted behind battery box (VHDF)
- b. Passenger Side Front Chassis Configuration Frame mounted SCR (VNM/VNL/VHD)
- c. Wheelbase 208" wheelbase
- d. Overhang 55" overhang
- e. Fuel Tank Shape-Diesel 26" DIA cylindrical fuel tank
- f. Fuel Tank, Left Hand Side-Diesel 75 gallon left hand fuel tank
- g. Fuel Tank, Right Hand Side-Diesel No right hand diesel tank provided
- h. Fuel Tank Material-Diesel Aluminum fuel tank material
- i. Fuel Tank Position Fuel tank position 1
- j. DPF Cover DPF cover, painted steel
- k. Diesel Exhaust Fluid Tank Cover Painted diesel exhaust fluid tank cover
- l. Fuel Lines Nylon fuel lines
- m. Fuel Tank Straps Painted steel fuel tank straps
- n. Fuel Tank Cap/Def Tank Cap Non-locking fuel tank cap
- o. Air Tank Arrangement Air tank arrangement, basic
- p. Air Tanks Steel air tanks
- q. Air Dryer Meritor wabco air dryer, 1200UP without turbo cut off valve, with heater and coalescing oil filter
- r. Air Tank Drain Valve Manual pull cord on brake system tanks
- s. Frame Rail Package 11.81" x 3.54" x .31" Straight steel rails
- t. Front Frame Extension No front frame extension provided
- u. Intermediate Crossmember Material Steel crossmember material
- v. Intermediate Crossmember Configuration Basic intermediate crossmember
- w. Forward Rear Susp Crossmember Material Steel crossmember material
- x. Bogie Crossmember Material Steel crossmember material
- y. Rear Frame Treatment Straight cut-off rear crossmember
- a'. Front Bumper Steel construction bumper-three piece
- aa. Bumper Position Bumper mounted standard position
- ab. Front Fender Extension No front fender extension provided
- ac. Main Chassis Wiring Harness Covering Basic main chassis wiring harness covering
- ad. LH Fuel Tank Face Location LH fuel tank front face @ XM=4525

10. TRANSPORT ADAPTATION

- a. Electrical Connections Back of Cab Body builder connections back of cab
- b. Trailer Brake Hand Control Delete trailer brake hand control
- c. Center Console For Body Controls Mounting plate only for body controls
- d. Body Builder Electrical Prep Electrical complete kit for body builder and/or I-Shift PTO's, ECU dash to chassis

11. CAB EXTERIOR

- a. Cab Suspension Mechanical cab suspension with shocks
- b. Auxiliary Rear Window Standard rear window
- c. Wiper Blade Basic wiper blade
- d. Front Grille Black molded front grille

- e. Bug Screen Bug screen behind grille
- f. Air Intake Grille Finish Air intake grille, black
- g. Air Horn Dual trumpet mounted under cab
- h. Exterior Side View Mirrors Black vocational mirrors with long arms
- i. Exterior Sunvisor Exterior Sunvisor with clear lens LED marker lamps

12. CAB INTERIOR

- a. Interior Trim Package Choice vinyl with espresso brown trim package
- b. Seat Manufacturer National seat
- c. Driver Seat Type Comfort air suspension high back
- d. Passenger Seat Type Stationary tool box high back
- e. Driver Seat Upholstery Driver seat espresso brown vinyl
- f. Safety Belt Length Standard safety belt length
- g. Safety Belt Driver Seat Safety belt driver seat, black
- h. Safety Belt Passenger Seat Safety belt passenger seat, black
- i. Climate Unit Integral air conditioner with heater-manual controls
- j. Parking Heater Without parking heater
- k. Dog House Dog house two piece
- 1. Storage Overhead Driver Netted overhead storage (Drive/passenger sides) with CB mounting and auxiliary switches
- m. Gauge Package Eight gauge instrument cluster with base driver information display (DID)
- n. Diagnostics Display in Cluster Basic diagnostics display in cluster
- o. Air Restriction Indicator Graduated ARI on filter
- p. Speedometer Graduation MPH Speedometer Graduation

13. LIGHTING

- a. Auxiliary Lamps Snow plow lamp prep
- b. Headlamps Halogen headlamps
- c. Daytime Running Lamps Equipped with daytime running lights
- d. Stop and Tail Lights Dual with integral backup lights
- e. Turn Signal Switch Self cancelling turn signal switch

14. AUDIO SYSTEM

- a. Radio Package AM/FM/CD/MP3/Bluetooth Radio
- b. Radio Antenna Single RH 48 inch mirror MTD radio antenna
- c. Steering Wheel Controls Marker interrupt, headlamp interrupt, radio, phone controls in steering wheel
- d. Radio Speakers Speakers in dash only
- e. CB Radio Mounting Overhead mounted CB hold down
- f. CB Antenna Single left hand 48 inch mirror mounted CB antenna

15. MISC CAB EQUIPMENT

- a. Window Lift Manual window lift
- b. Door Locks Cab Manual cab door locks
- c. Key Type Basic unique key
- d. Key Quantity Per Unit 4 keys provided per unit
- e. Electrical Dash Outlet One 12 volt dash outlet

16. TIRES AND WHEELS FRONT

- a. Tire Package Front 315/80R22.5L Bridgestone M860A (20000 lbs. gawr) on/off road usage
- b. Tire Classification Front GHG front tire classification, low rolling resistance
- c. Rim/Wheel Package Front 22.5 x 9.00 maxion steel powder coat white 286BC 5 hand holes hub piloted
- d. Front Wheel and Tire Quantity Two front wheels and tires

17. TIRES AND WHEELS REAR

- a. Tire Package Rear 11R22.5G Bridgestone R268(23360 lbs. gawr) regional haul
- b. Rim/Wheel Package Front 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Drive Wheel and Tire Quantity Eight drive wheels and tires

18. TIRES AND WHEELS AUXILIARY

a. Tire Package Auxiliary Axle - 11R22.5G Bridgestone R268 (12350 lbs. gawr) regional haul

- b. Rim/Wheel Package Auxiliary Axle 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Wheel and Tire Mounting-Auxiliary Axle Single wheel/tire mount-auxiliary axle
- d. Auxilary axle wheel and tire quantity Two auxiliary axle wheels and tires

19. MISC TIRE EQUIPMENT

a. Tire Inflation Valve - Tire Inflation Valve, Standard

20. <u>PAINT</u>

- a. Cab Paint Scheme Single Color Paint
- b. First Cab Color Glacier White P3029
- c. Cab Paint Type BC/CC-Solid
- d. Chassis Color Black P3036
- e. Bumper Color Same as first cab color
- f. Disc Wheel or Rim Color Steel disc wheels-prepainted white, powder-coat, aluminum or stylized disc-unpainted
- g. Spoke Wheel/Hub Color Spoke WHL?HUB same as chassis-al unptd

21. BUSINESS SERVICES

a. Pre-Delivery Inspection - Pre-Delivery inspection, basic

22. BASE WARRANTY AND PURCHASED COVERAGES

- a. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- b. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- c. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- d. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- e. Vehicle Emissions Components Coverage US & Canada Volvo engine equipped vehicle emissions components coverage, 60 months/100K miles
- f. Transmission Coverage Standard I-Shift SD trans, heavy duty vehicle, 36 mths/250K miles
- g. Additional Extended Chassis Towing Coverage Base chassis towing coverage, 90 day/5000 mile/8050 kilometer
- h. Additional Extended Engine Towing Coverage Base Volvo engine coverage, 24mo/250K mile
- i. Remote Diagnostics Bundle Remote diagnostics: includes asist and Volvo action service 24 months
- j. Uptime Center Bundle Asist and Volvo action service 24 months

23. <u>SUBTOTALS</u>

- a. Base Weight Front Weight 9,580
- b. Base Weight Rear Weight 6,856

24. MODEL PACKAGE

- a. Manufacturing Location Volvo Trucks Assembled in the USA
- b. Safety Equipment Package Basic safety package



VOLVO - VHD64B200 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #58

2017 Volvo VHD64B200

The Volvo VHD64B200 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$93,475.33 | \$93,475.33 | \$93,475.33 | \$93,475.33 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | VHD64B200 | | | |
|-------------|------------------|------------------|------------------|-----------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | \star Longleaf Pine |
| BASE PRICE: | \$93,475.33 | \$93,475.33 | \$93,475.33 | \$93,475.33 |

| Order Code | Add Options | All Zones |
|---------------------|---|--------------------------|
| | Brake Lining Material, Pusher - Brake lining material pusher, bendix spicer EES-600 (Replaces Q2BE1X) | NA |
| | Tire Classification Auxiliary - GHG auxiliary tire classification, basic | Std |
| 1017R2 ¹ | D11 - 365HP | \$595.00 ¹ |
| 1017S6 ¹ | D13 - 475HP | \$6,728.00 ¹ |
| 7RXD1X ¹ | Transmission Lubricant - Synthetic 75W-90 trans lubricant STANDARD WITH I-SHIFT TRANSMISSION 1 | Incl. ¹ |
| 270743 ¹ | Eaton RTLO-16913A - 13 Speed ADDITIONAL OPTIONS MAY BE REQUIRED 1 | \$1,284.00 ¹ |
| | Allison 3000 5spd | NA |
| 270768 ¹ | Allison 4500 5spd ADDITIONAL OPTIONS MAY BE REQUIRED 1 | \$18,948.00 ¹ |
| 270704 ¹ | Volvo Transmission Electronics - Performance Volvo I-Shift transmission electronics (with premium shifter) | \$3,169.00 ¹ |
| 270704 ¹ | Volvo Transmission Performance Mode - Volvo I-Shift Transmission performance mode, enabled with auto return to economy mode | \$3,169.00 ¹ |
| 6SAA1X ¹ | Volvo Transmission Kick-Down Mode - Volvo I-Shift transmission kick-down mode, enable in economy and performance modes ONLY AVAILABLE WITH I-SHIFT TRANSMISSION ¹ | \$25.00 ¹ |
| RVXH5X ¹ | Gear Shift Lever - Gear shift lever, premium, I-Shift ONLY AVAILABLE WITH I-SHIFT TRANSMISSION ¹ | \$27.00 ¹ |
| | Clutch - Eaton E2 Clutch 15" | NA |
| J8XG1X ¹ | 125 gallon single tank MAY REQUIRE ADDITIONAL WHEELBASE 1 | \$178.00 ¹ |
| J8XXXX ¹ | Dual 50 gallon tanks MAY REQUIRE ADDITIONAL WHEELBASE. ¹ | \$616.00 ¹ |
| 370408 ¹ | Volvo VF22 22,800 LB | \$1,214.00 ¹ |
| 371071 ¹ | 22,800 LB Leaf Spring STANDARD WITH 22.800 FRONT AXLE ¹ | Incl. ¹ |
| 330512 ¹ | Meritor - 40,000 LB with Aluminum Carrier | \$721.00 ¹ |
| 350378 ¹ | Volvo - 40,000 lb multileaf | \$146.00 ¹ |
| 400198 ¹ | 198" WB NON STANDARD WHEELBASE MAY REQUIRE ADDITIONAL OPTIONS. ¹ | NC ¹ |
| 400240 1 | 240" WB | NC ¹ |
| U4XC1X ¹ | Meritor Drum Outboard Mounted | \$431.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|--------------------------------------|-----------------------------|--------------------|
| <u>VOLVO - VHD64F200 – (6X4 – REA)</u> <u>#59</u>) | R LOADER, SIDE LOADER, ROLL-OFF, KNU | <u>CKLEBOOM, HOOK LIFT)</u> | (Specification |
| | | | |

| Transource, Inc. | 2017 Volvo VHD64F200 | ★ Appalachia | \$93,517.96 |
|------------------|----------------------|----------------|-------------|
| Transource, Inc. | 2017 Volvo VHD64F200 | ★ Dogwood | \$93,517.96 |
| Transource, Inc. | 2017 Volvo VHD64F200 | ★ Cardinal | \$93,517.96 |
| Transource, Inc. | 2017 Volvo VHD64F200 | ★Longleaf Pine | \$93,517.96 |



<u>VOLVO - VHD64F200 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF,</u> <u>KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #59

2017 Volvo VHD64F200

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE ADAPTATION

- a. Gross Combination Weight No gross combination weight provided
- b. Vehicle GHG Certification Green house gas vocational application
- c. Vehicle Warranty Qualification Standard heavy duty warranty qualified
- d. Vehicle Width 102" (2590 mm) vehicle width

2. PASSIVE AND ACTIVE SAFETY

- a. Cab Type High-strength steel (HSS) day cab with B-Pillar mounted exhaust
- b. Steering Wheel Volvo safety 18" sport steering wheel and adjustable steering column
- c. SRS Air Bag Volvo SRS air bag-driver side only
- d. Safety Belt Reminder Safety belt indicator and audible reminder
- e. Auxiliary Down View Mirror Down view mirror over passenger door
- f. Antilock Brake System Manufacturer Bendix ABS

3. ENGINE

a. Engine Package - Volvo D11-355 HP 2100RPM 1250 LB-FT-EPA'14 emission level

4. ENGINE EQUIPMENT

- a. Air Cleaner Single stage air cleaner
- b. Air intake Hood mounted air intake
- c. Radiator 930 sq in. 2 row core radiator
- d. Coolant Extended life antifreeze -34 F (-37 C)
- e. Coolant Manufacturer Chevron Texaco
- f. Fan Clutch Package Electronic viscous fan clutch
- g. Starter Delco remy 12V 39MTHD starter
- h. Alternator 135 AMP delco remy 35SI pad mount alternator (12V)
- i. Battery Package 2 Volvo 1000 CCA maintenance free 12V batteries, 2000 CCA
- j. Battery Box Mounting Battery box, left hand side, behind front fender
- k. Battery Box Configuration Battery box 3 capacity
- 1. Battery Box Cover Basic battery box cover
- m. Battery Disconnect Switch Manual battery disconnect main switch
- n. Diesel Exhaust Fluid Tank 18.5 gallon LH 26", frame mounted (168 lbs of def when filled to maximum level) included in base model weight
- o. Exhaust System Compact DPF mounted right hand side under cab, frame mounted SCR, with cab mounted vertical pipe
- p. Exhaust Outlet Package 10' 0" aluminized stainless steel single stack
- q. Exhaust Features Straight stack, side outlet diffuser box
- r. Lower Exhaust Piping Aluminized stainless steel exhaust pipe

- s. Exhaust Piping Flex Section Stainless steel exhaust flex section
- t. Exhaust shield Aluminum exhaust shield
- u. Primary Fuel Filter Volvo dual engine mounted fuel filters with water separator
- v. Primary Fuel Filter Location Standard fuel filter location
- w. Compressor WABCO 31.8 CFM compressor
- x. Clutchable Air Compressor No clutchable air compressor provided
- y. Engine Brake Volvo engine brake (I-VEB) for D11 engine
- a'. Engine Oil Pan Stamped steel oil pan (Standard oil change intervals)

5. TRANSMISSION

- a. Transmission Package Fuller 10 speed manual
- b. Transmission Cooler Water to oil trans cooler mounted on transmission
- c. Driveline Manufacturer Spicer life driveline with greaseable XLU-Joints
- d. Driveline Calculated to torque requirements

6. PROGRAMMABLE FEATURES

- a. Idle Emission Certification Idle emission certification, carb 08
- b. Idle Emission Label Location Cab mounted card '08 decal location
- c. Emission on Board Diag Control Emission on board diagnostic, display only, USA 2016
- d. Engine Idle Automatic Shutdown (AL) Engine idle shutdown, enable
- e. Engine Idle Shutdown Time (AM) Idle shutdown time 5 minutes
- f. Engine Idle Control (CMQ) Basic engine idle control
- g. Ambient Temp Max Threshold (CMO) Max ambient air temp over-ride, 80 deg F (27 deg C)
- h. Ambient Temp Min Threshold (CMO) Min ambient air temp over-ride, 45 deg F (7 deg C)
- i. Cruise Control (AG) with eco cruise control
- j. Cruise Control, Max Speed (AI) Maximum cruise, 65 MPH (105 km/h)
- k. Pedal Road Speed Limit Setting (P1/16) Pedal road speed limit, 65 mph (105km/h)
- 1. Road Speed Limit Setting (P1AOC) Road speed limit, 65 mph (105 km/h)
- m. Gear Down Vehicle Speed Limiter (P1AL0) Gear down vehicle speed limiter enabled
- n. Gear Down Vehicle Speed Limiter (P1AOC) Gear down vehicle speed, 58 mph (93km/h)
- o. Cruise Control Min Speed (BK) Min cruise, 30 mph (48 km/h)
- p. Road Speed Limit Control Type (P1I01) With eco RSL control
- q. Optimized Fuel Econ Indicator (P1LXM) Optimized fuel economy indicator, sweet spot
- r. Engine Load in PTO (CMM) 30% minimum engine load limit in PTO before allow idle shutdown
- s. Maximum Engine Speed at 0 MPH (P1ANA) 1400 maximum engine RPM at 0 MPH
- t. Engine Protection System (P1FGT) Engine protection (shutdown)
- u. Coolant Warm Hold Temp (KBS) Coolant warm hold temp enabled
- v. Fault Code Display Filter Fault code display filter
- w. DPF Regeneration Controls DPF regen control, auto regen in motion, manual parked regen, manual inhibit
- x. PTO Max Engine Set Speed (AND) PTO engine maximum 700 RPM
- y. PTO Resume Engine Set Speed (ANE) PTO Engine resume 700 RPM

7. FRONT AXLE

- a. Front Axle Package Volvo VF14 14,600 LB Front Springs
- b. Brake Regulation Brake regulation, stopping distance 310 FT (94M)
- c. Front Brake Package Front brake bendix spicer, cast S-Cam, standard lube
- d. Front Brake Dimension 16.5 x 5 front brake size
- e. Brake Drum, Front Axle Cast iron front brake drum outboard mounted
- f. Front Brake Lining Material Brake lining material front, bendix spicer EES-600
- g. Front Axle Brake Dust Shield Front brake dust shields
- h. Hubs, Front axle Iron preset plus front axle hub with integrated spindle nut
- i. Front Oil Seal Cap Stemco visible cap with drain
- j. Front Axle Lubricant Synthetic front axle lubricant
- k. Power Steering Gear TRW THP60 integral power steering gear
- 1. Front Suspension Package Parabolic leaf front suspension
- m. Spring Maintenance Type Lubricated spring pins and bushings

8. <u>REAR AXLE</u>

- a. Rear Axle Package Meritor MT-40-14x4D hypoid (heavy duty housing) 40,000 lb capacity
- b. Rear Axle Ratio 2.64 rear axle ratio

- c. Differential Lock Interaxle differential lock
- d. Rear Suspension Package 40,000 lb Volvo T-Ride (2-leaf firm ride) 54" spacing
- e. Rear Brake Package Rear brake bendix spicer, cast S-Cam, standard lube
- f. Drive Axle Brake Dimension 16.5 x 7 rear brake size
- g. Brake Drum, Drive Axle Cast iron drive axle brake drum outboard mounted
- h. Drive Axle Brake Dust Shield Rear brake dust shields
- i. Drive Axle Brake Lining Material Brake lining material drive, bendix spicer ES-600
- j. Hubs, Drive Axle Iron preset plus drive axle hub with integrated spindle nut
- k. Rear Axle Lubricant Chevron delco gear lubricant esi sae 80W-90 (approved for meritor extended component warranty only)
- 1. Parking Brake Chamber Package Four cam type haldex
- m. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- n. Chamber Stroke Length, Drive Axle Basic length brake chamber stroke
- o. Front and Rear Slack Adjusters Haldex brake adjuster front and rear
- p. Front Brake Chamber Size Front brake chamber 24 square inches (service)

9. CHASSIS

- a. Driver Side Front Chassis Configuration Left hand battery box 3 capacity, def tank mounted behind battery box (VHDF)
- b. Passenger Side Front Chassis Configuration Frame mounted SCR (VNM/VNL/VHD)
- c. Wheelbase 232" wheelbase
- d. Overhang 55" overhang
- e. Fuel Tank Shape-Diesel 26" DIA cylindrical fuel tank
- f. Fuel Tank, Left Hand Side-Diesel 75 gallon left hand fuel tank
- g. Fuel Tank, Right Hand Side-Diesel No right hand diesel tank provided
- h. Fuel Tank Material-Diesel Aluminum fuel tank material
- i. Fuel Tank Position Fuel tank position 1
- j. DPF Cover DPF cover, painted steel
- k. Diesel Exhaust Fluid Tank Cover Painted diesel exhaust fluid tank cover
- l. Fuel Lines Nylon fuel lines
- m. Fuel Tank Straps Painted steel fuel tank straps
- n. Fuel Tank Cap/Def Tank Cap Non-locking fuel tank cap
- o. Air Tank Arrangement Air tank arrangement, basic
- p. Air Tanks Steel air tanks
- q. Air Dryer Meritor wabco air dryer, 1200UP without turbo cut off valve, with heater and coalescing oil filter
- r. Air Tank Drain Valve Manual pull cord on brake system tanks
- s. Front Frame Extension No front frame extension provided
- t. Intermediate Crossmember Material Steel crossmember material
- u. Intermediate Crossmember Configuration Basic intermediate crossmember
- v. Forward Rear Susp Crossmember Material Steel crossmember material
- w. Bogie Crossmember Material Steel crossmember material
- x. Rear Frame Treatment Straight cut-off rear crossmember
- y. Front Bumper Steel construction bumper-three piece
- a'. Bumper Position Bumper mounted standard position
- aa. Front Fender Extension No front fender extension provided
- ab. Main Chassis Wiring Harness Covering Basic main chassis wiring harness covering
- ac. LH Fuel Tank Face Location LH fuel tank front face @ XM=4325

10. TRANSPORT ADAPTATION

- a. Electrical Connections Back of Cab Body builder connections back of cab
- b. Trailer Brake Hand Control Delete trailer brake hand control
- c. Center Console For Body Controls Mounting plate only for body controls
- d. Body Builder Electrical Prep Electrical complete kit for body builder and/or I-Shift PTO's, ECU dash to chassis

11. CAB EXTERIOR

- a. Cab Suspension Mechanical cab suspension with shocks
- b. Auxiliary Rear Window Standard rear window
- c. Wiper Blade Basic wiper blade
- d. Front Grille Black molded front grille
- e. Bug Screen Bug screen behind grille

- f. Air Intake Grille Finish Air intake grille, black
- g. Air Horn Dual trumpet mounted under cab
- h. Exterior Side View Mirrors Black vocational mirrors with long arms
- i. Exterior Sunvisor Exterior Sunvisor with clear lens LED marker lamps

12. CAB INTERIOR

- a. Interior Trim Package Choice vinyl with espresso brown trim package
- b. Seat Manufacturer National seat
- c. Driver Seat Type Comfort air suspension high back
- d. Passenger Seat Type Stationary tool box high back
- e. Driver Seat Upholstery Driver seat espresso brown vinyl
- f. Safety Belt Length Standard safety belt length
- g. Safety Belt Driver Seat Safety belt driver seat, black
- h. Safety Belt Passenger Seat Safety belt passenger seat, black
- i. Climate Unit Integral air conditioner with heater-manual controls
- j. Parking Heater Without parking heater
- k. Dog House Dog house two piece
- 1. Storage Overhead Driver Netted overhead storage (Drive/passenger sides) with CB mounting and auxiliary switches
- m. Gauge Package Eight gauge instrument cluster with base driver information display (DID)
- n. Diagnostics Display in Cluster Basic diagnostics display in cluster
- o. Air Restriction Indicator Graduated ARI on filter
- p. Speedometer Graduation MPH Speedometer Graduation

13. LIGHTING

- a. Auxiliary Lamps Snow plow lamp prep
- b. Headlamps Halogen headlamps
- c. Daytime Running Lamps Equipped with daytime running lights
- d. Stop and Tail Lights Dual with integral backup lights
- e. Turn Signal Switch Self cancelling turn signal switch

14. AUDIO SYSTEM

- a. Radio Package AM/FM/CD/MP3/Bluetooth Radio
- b. Radio Antenna Single RH 48 inch mirror MTD radio antenna
- c. Steering Wheel Controls Marker interrupt, headlamp interrupt, radio, phone controls in steering wheel
- d. Radio Speakers Speakers in dash only
- e. CB Radio Mounting Overhead mounted CB hold down
- f. CB Antenna Single left hand 48 inch mirror mounted CB antenna

15. MISC CAB EQUIPMENT

- a. Window Lift Manual window lift
- b. Door Locks Cab Manual cab door locks
- c. Key Type Basic unique key
- d. Key Quantity Per Unit 4 keys provided per unit
- e. Electrical Dash Outlet One 12 volt dash outlet

16. TIRES AND WHEELS FRONT

- a. Tire Package Front 315/80R22.5L Bridgestone M860A (20000 lbs. gawr) on/off road usage
- b. Tire Classification Front GHG front tire classification, low rolling resistance
- c. Rim/Wheel Package Front 22.5 x 9.00 maxion steel powder coat white 286BC 5 hand holes hub piloted
- d. Front Wheel and Tire Quantity Two front wheels and tires

17. TIRES AND WHEELS REAR

- a. Tire Package Rear 11R22.5G Bridgestone R268(23360 lbs. gawr) regional haul
- b. Rim/Wheel Package Front 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Drive Wheel and Tire Quantity Eight drive wheels and tires

18. TIRES AND WHEELS AUXILIARY

- a. Tire Package Auxiliary Axle 11R22.5G Bridgestone R268 (12350 lbs. gawr) regional haul
- b. Rim/Wheel Package Auxiliary Axle 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted

- c. Wheel and Tire Mounting-Auxiliary Axle Single wheel/tire mount-auxiliary axle
- d. Auxilary axle wheel and tire quantity Two auxiliary axle wheels and tires

19. MISC TIRE EQUIPMENT

a. Tire Inflation Valve - Tire Inflation Valve, Standard

20. <u>PAINT</u>

- a. Cab Paint Scheme Single Color Paint
- b. First Cab Color Glacier White P3029
- c. Cab Paint Type BC/CC-Solid
- d. Chassis Color Black P3036
- e. Bumper Color Same as first cab color
- f. Disc Wheel or Rim Color Steel disc wheels-prepainted white, powder-coat, aluminum or stylized disc-unpainted
- g. Spoke Wheel/Hub Color Spoke WHL?HUB same as chassis-al unptd

21. BUSINESS SERVICES

- a. Pre-Delivery Inspection Pre-Delivery inspection, basic
- 22. BASE WARRANTY AND PURCHASED COVERAGES
 - a. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
 - b. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
 - c. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
 - d. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
 - e. Vehicle Emissions Components Coverage US & Canada Volvo engine equipped vehicle emissions components coverage, 60 months/100K miles
 - f. Transmission Coverage Standard I-Shift SD trans, heavy duty vehicle, 36 mths/250K miles
 - g. Additional Extended Chassis Towing Coverage Base chassis towing coverage, 90 day/5000 mile/8050 kilometer
 - h. Additional Extended Engine Towing Coverage Base Volvo engine coverage, 24mo/250K mile
 - i. Remote Diagnostics Bundle Remote diagnostics: includes asist and Volvo action service 24 months
 - j. Uptime Center Bundle Asist and Volvo action service 24 months

23. SUBTOTALS

- a. Base Weight Front Weight 8,865
- b. Base Weight Rear Weight 7,586

24. MODEL PACKAGE

- a. Manufacturing Location Volvo Trucks Assembled in the USA
- b. Safety Equipment Package Basic safety package



VOLVO - VHD64F200 – (6X4 – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #59

2017 Volvo VHD64F200

The Volvo VHD64F200 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★ Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|--------------|-------------|-------------|----------------|
| BASE PRICE: | \$93,517.96 | \$93,517.96 | \$93,517.96 | \$93,517.96 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | VHD64F200 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$93,517.96 | \$93,517.96 | \$93,517.96 | \$93,517.96 |

| Order Code | Add Options | All Zones |
|---------------------|--|--------------------------|
| | Brake Lining Material, Pusher - Brake lining material pusher, bendix spicer EES-600 (Replaces Q2BE1X) | NA |
| 403006 ¹ | Frame Rail Package - 11.81" x 3.54" x .38" straight steel rails ILO FRAME LINER ¹ | Incl. ¹ |
| | Tire Classification Auxiliary - GHG auxiliary tire classification, basic | NA |
| 1017R2 ¹ | D11 - 365HP | \$595.00 ¹ |
| 1017S6 ¹ | D13 - 475HP | \$6,728.00 ¹ |
| 7RXD1X ¹ | Transmission Lubricant - Synthetic 75W-90 trans lubricant STANDARD WITH I-SHIFT TRANSMISSION ¹ | Incl. ¹ |
| 270743 ¹ | Eaton RTLO-16913A - 13 Speed | \$1,284.00 ¹ |
| | Allison 3000 5spd | NA |
| 270768 ¹ | Allison 4500 5spd MAY REQUIRE ADDITIONAL OPTIONS 1 | \$18,948.00 ¹ |
| 270704 ¹ | Volvo Transmission Electronics - Performance Volvo I-Shift transmission electronics (with premium shifter) | \$3,159.00 ¹ |
| 270704 ¹ | Volvo Transmission Performance Mode - Volvo I-Shift Transmission performance mode, enabled with auto return to economy mode | \$3,159.00 ¹ |
| 6SAA1X ¹ | Volvo Transmission Kick-Down Mode - Volvo I-Shift transmission kick-down mode, enable in economy and performance modes <i>REQUIRES I-SHIFT TRANSMISSION</i> ¹ | \$25.00 ¹ |
| D4AB1X ¹ | Automated Manual Transmission PTO Functions - AMT PTO functions enhanced <i>REQUIRES I-SHIFT TRANSMISSION</i> ¹ | \$70.00 ¹ |
| | Clutch - Eaton E2 Clutch 15" | NA |
| J8XG1X ¹ | 125 gallon single tank MAY REQUIRE ADDITIONAL WHEELBASE 1 | \$178.00 ¹ |
| j8XXXX ¹ | Dual 50 gallon tanks MAY REQUIRE ADDITONAL WHEELBASE 1 | \$616.00 ¹ |
| 370408 ¹ | Volvo VF22 22,800 LB | \$1,234.00 ¹ |
| 371071 ¹ | 22,800 LB Leaf Spring STANDARD WITH 22,800 FRONT AXLE 1 | Incl. ¹ |
| 335512 ¹ | Meritor - 40,000 LB with Aluminum Carrier | \$721.00 ¹ |
| 350378 ¹ | Volvo - 40,000 lb multileaf | \$146.00 ¹ |
| 400198 ¹ | 198" WB NON STANDARD WHEELBASE MAY REQUIRE ADDITIONAL OPTIONS ¹ | NC ¹ |
| 400240 ¹ | 240" WB | NC ¹ |
| U4XC1X ¹ | Meritor Drum Outboard Mounted | \$431.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|----------------------------|---------------------------------|--------------------|
| <u>VOLVO - VHD84B200 – (6X4 W/ PUSHER</u> (Specification #60) | – REAR LOADER, SIDE LOADER | <u>, ROLL-OFF, KNUCKLEBOOM,</u> | <u>HOOK LIFT)</u> |

| Transource, Inc. | 2017 Volvo VHD84B200 | ★ Appalachia | \$97,857.08 |
|------------------|----------------------|----------------|-------------|
| Transource, Inc. | 2017 Volvo VHD84B200 | ★Dogwood | \$97,857.08 |
| Transource, Inc. | 2017 Volvo VHD84B200 | ★ Cardinal | \$97,857.08 |
| Transource, Inc. | 2017 Volvo VHD84B200 | ★Longleaf Pine | \$97,857.08 |



<u>VOLVO - VHD84B200 – (6X4 W/ PUSHER – REAR LOADER, SIDE LOADER,</u> <u>ROLL-OFF, KNUCKLEBOOM, HOOK LIFT</u>) SPECIFICATION #60

2017 Volvo VHD84B200

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. PASSIVE AND ACTIVE SAFETY

- a. Cab Type High-strength steel (HSS) day cab with B-Pillar mounted exhaust
- b. Steering Wheel Volvo safety 18" sport steering wheel and adjustable steering column
- c. SRS Air Bag Volvo SRS air bag-driver side only
- d. Safety Belt Reminder Safety belt indicator and audible reminder
- e. Auxiliary Down View Mirror Down view mirror over passenger door
- f. Antilock Brake System Manufacturer Bendix ABS

2. ENGINE

a. Engine Package - Volvo D11-355 HP 2100RPM 1250 LB-FT-EPA'14 emission level

3. <u>ENGINE EQUIPMENT</u>

- a. Air Cleaner Single stage air cleaner
- b. Air intake Hood mounted air intake
- c. Radiator 930 sq in. 2 row core radiator
- d. Coolant Extended life antifreeze -34 F (-37 C)
- e. Coolant Manufacturer Chevron Texaco
- f. Fan Clutch Package Electronic viscous fan clutch
- g. Starter Delco remy 12V 39MTHD starter
- h. Alternator 135 AMP delco remy 35SI pad mount alternator (12V)
- i. Battery Package 2 Volvo 1000 CCA maintenance free 12V batteries, 2000 CCA
- j. Battery Box Mounting Battery box, left hand side, behind front fender
- k. Battery Box Configuration Battery box 3 capacity
- 1. Battery Box Cover Basic battery box cover
- m. Battery Disconnect Switch Manual battery disconnect main switch
- n. Diesel Exhaust Fluid Tank 18.5 gallon LH 26", frame mounted (168 lbs of def when filled to maximum level) included in base model weight
- o. Exhaust System Compact DPF mounted right hand side under cab, frame mounted SCR, with cab mounted vertical pipe
- p. Exhaust Outlet Package 10' 0" aluminized stainless steel single stack
- q. Exhaust Features Straight stack, side outlet diffuser box
- r. Lower Exhaust Piping Aluminized stainless steel exhaust pipe
- s. Exhaust Piping Flex Section Stainless steel exhaust flex section
- t. Exhaust shield Aluminum exhaust shield
- u. Primary Fuel Filter Volvo dual engine mounted fuel filters with water separator
- v. Primary Fuel Filter Location Standard fuel filter location
- w. Compressor WABCO 31.8 CFM compressor
- x. Clutchable Air Compressor No clutchable air compressor provided
- y. Engine Brake Volvo engine brake (I-VEB) for D11 engine

a'. Engine Oil Pan - Stamped steel oil pan (Standard oil change intervals)

4. TRANSMISSION

- a. Transmission Package Fuller 10 speed manual
- b. Transmission Cooler Water to oil trans cooler mounted on transmission
- c. Driveline Manufacturer Spicer life driveline with greaseable XLU-Joints
- d. Driveline Calculated to torque requirements

5. PROGRAMMABLE FEATURES

- a. Idle Emission Certification Idle emission certification, carb 08
- b. Idle Emission Label Location Cab mounted card '08 decal location
- c. Emission on Board Diag Control Emission on board diagnostic, display only, USA 2016
- d. Engine Idle Automatic Shutdown (AL) Engine idle shutdown, enable
- e. Engine Idle Shutdown Time (AM) Idle shutdown time 5 minutes
- f. Engine Idle Control (CMQ) Basic engine idle control
- g. Ambient Temp Max Threshold (CMO) Max ambient air temp over-ride, 80 deg F (27 deg C)
- h. Ambient Temp Min Threshold (CMO) Min ambient air temp over-ride, 45 deg F (7 deg C)
- i. Cruise Control (AG) with eco cruise control
- j. Cruise Control, Max Speed (AI) Maximum cruise, 65 MPH (105 km/h)
- k. Pedal Road Speed Limit Setting (P1/16) Pedal road speed limit, 65 mph (105km/h)
- 1. Road Speed Limit Setting (P1AOC) Road speed limit, 65 mph (105 km/h)
- m. Gear Down Vehicle Speed Limiter (P1AL0) Gear down vehicle speed limiter enabled
- n. Gear Down Vehicle Speed Limiter (P1AOC) Gear down vehicle speed, 58 mph (93km/h)
- o. Cruise Control Min Speed (BK) Min cruise, 30 mph (48 km/h)
- p. Road Speed Limit Control Type (P1I01) With eco RSL control
- q. Optimized Fuel Econ Indicator (P1LXM) Optimized fuel economy indicator, sweet spot
- r. Engine Load in PTO (CMM) 30% minimum engine load limit in PTO before allow idle shutdown
- s. Maximum Engine Speed at 0 MPH (P1ANA) 1400 maximum engine RPM at 0 MPH
- t. Engine Protection System (P1FGT) Engine protection (shutdown)
- u. Coolant Warm Hold Temp (KBS) Coolant warm hold temp enabled
- v. Fault Code Display Filter Fault code display filter
- w. DPF Regeneration Controls DPF regen control, auto regen in motion, manual parked regen, manual inhibit
- x. PTO Max Engine Set Speed (AND) PTO engine maximum 700 RPM
- y. PTO Resume Engine Set Speed (ANE) PTO Engine resume 700 RPM

6. FRONT AXLE

- a. Front Axle Package Volvo VF14 14,600 LB Front Springs
- b. Brake Regulation Brake regulation, stopping distance 310 FT (94M)
- c. Front Brake Package Front brake bendix spicer, cast S-Cam, standard lube
- d. Front Brake Dimension 16.5 x 5 front brake size
- e. Brake Drum, Front Axle Cast iron front brake drum outboard mounted
- f. Front Brake Lining Material Brake lining material front, bendix spicer EES-600
- g. Front Axle Brake Dust Shield Front brake dust shields
- h. Hubs, Front axle Iron preset plus front axle hub with integrated spindle nut
- i. Front Oil Seal Cap Stemco visible cap with drain
- j. Front Axle Lubricant Synthetic front axle lubricant
- k. Power Steering Gear TRW THP60 integral power steering gear
- 1. Front Suspension Package Parabolic leaf front suspension
- m. Spring Maintenance Type Lubricated spring pins and bushings

7. <u>REAR AXLE</u>

- a. Rear Axle Package Meritor MT-40-14x4D hypoid (heavy duty housing) 40,000 lb capacity
- b. Rear Axle Ratio 2.64 rear axle ratio
- c. Differential Lock Interaxle differential lock
- d. Rear Suspension Package 40,000 lb Volvo T-Ride (2-leaf firm ride) 54" spacing
- e. Rear Shock Absorber Rear shock absorbers
- f. Rear Brake Package Rear brake bendix spicer, cast S-Cam, standard lube
- g. Drive Axle Brake Dimension 16.5 x 7 rear brake size
- h. Brake Drum, Drive Axle Cast iron drive axle brake drum outboard mounted
- i. Drive Axle Brake Dust Shield Rear brake dust shields

- j. Drive Axle Brake Lining Material Brake lining material drive, bendix spicer ES-600
- k. Hubs, Drive Axle Iron preset plus drive axle hub with integrated spindle nut
- 1. Rear Axle Lubricant Chevron delco gear lubricant esi sae 80W-90 (approved for meritor extended component warranty only)
- m. Parking Brake Chamber Package Four cam type haldex
- n. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- o. Chamber Stroke Length, Drive Axle Basic length brake chamber stroke
- p. Front and Rear Slack Adjusters Haldex brake adjuster front and rear
- q. Front Brake Chamber Size Front brake chamber 24 square inches (service)

8. AUXILIARY AXLE

- a. Auxiliary Axle Package 1 Hendrickson composilite SC 13K steerable pusher axle auxiliary wheel and tire selection subject to hendrickson guidelines for tire to ground clearance
- b. First Pusher Axle Spacing 48" (1220mm) ahead of FWD drive axle
- c. Auxiliary Axle Brake Dimension 15 x 4 auxiliary axle brake size
- d. Auxiliary Axle Brake Drum Cast iron auxiliary axle brake drum outboard mounted
- e. Pusher and Tag Axle Brake Package Pusher brake bendix spicer, cast s-cam, standard lube
- f. Pusher and Tag Axle Brake Chamber Package Pusher with haldex chambers
- g. Pusher Brake Chamber Size Pusher brake chamber 20SQ inches
- h. Auxiliary Axle Control Location Inside cab auxiliary axle control location. Up/down switch only inside, air regulator and gauge outside of cab
- i. Hubs, Auxiliary Axle Iron preset plus auxiliary axle hub with integrated spindle nut

9. CHASSIS

- a. Driver Side Front Chassis Configuration Left hand battery box 3 capacity, def tank mounted behind battery box (VHDF)
- b. Passenger Side Front Chassis Configuration Frame mounted SCR (VNM/VNL/VHD)
- c. Wheelbase 208" wheelbase
- d. Overhang 55" overhang
- e. Fuel Tank Shape-Diesel 26" DIA cylindrical fuel tank
- f. Fuel Tank, Left Hand Side-Diesel 75 gallon left hand fuel tank
- g. Fuel Tank, Right Hand Side-Diesel No right hand diesel tank provided
- h. Fuel Tank Material-Diesel Aluminum fuel tank material
- i. Fuel Tank Position Fuel tank position 1
- j. DPF Cover DPF cover, painted steel
- k. Diesel Exhaust Fluid Tank Cover Painted diesel exhaust fluid tank cover
- l. Fuel Lines Nylon fuel lines
- m. Fuel Tank Straps Painted steel fuel tank straps
- n. Fuel Tank Cap/Def Tank Cap Non-locking fuel tank cap
- o. Air Tank Arrangement Air tank arrangement, basic
- p. Air Tanks Steel air tanks
- q. Air Dryer Meritor wabco air dryer, 1200UP without turbo cut off valve, with heater and coalescing oil filter
- r. Air Tank Drain Valve Manual pull cord on brake system tanks
- s. Frame Rail Package 11.81" x 3.54" x .31" straight steel rails
- t. Front Frame Extension No front frame extension provided
- u. Intermediate Crossmember Material Steel crossmember material
- v. Intermediate Crossmember Configuration Basic intermediate crossmember
- w. Forward Rear Susp Crossmember Material Steel crossmember material
- x. Bogie Crossmember Material Steel crossmember material
- y. Rear Frame Treatment Straight cut-off rear crossmember
- a'. Front Bumper Steel construction bumper-three piece
- aa. Bumper Position Bumper mounted standard position
- ab. Front Fender Extension No front fender extension provided
- ac. Main Chassis Wiring Harness Covering Basic main chassis wiring harness covering
- ad. LH Fuel Tank Face Location LH fuel tank front face @ XM=4525

10. TRANSPORT ADAPTATION

- a. Electrical Connections Back of Cab Body builder connections back of cab
- b. Trailer Brake Hand Control Delete trailer brake hand control
- c. Center Console For Body Controls Mounting plate only for body controls

d. Body Builder Electrical Prep - Electrical complete kit for body builder and/or I-Shift PTO's, ECU dash to chassis

11. CAB EXTERIOR

- a. Cab Suspension Mechanical cab suspension with shocks
- b. Auxiliary Rear Window Standard rear window
- c. Wiper Blade Basic wiper blade
- d. Front Grille Black molded front grille
- e. Bug Screen Bug screen behind grille
- f. Air Intake Grille Finish Air intake grille, black
- g. Air Horn Dual trumpet mounted under cab
- h. Exterior Side View Mirrors Black vocational mirrors with long arms
- i. Exterior Sunvisor Exterior Sunvisor with clear lens LED marker lamps

12. CAB INTERIOR

- a. Interior Trim Package Choice vinyl with espresso brown trim package
- b. Seat Manufacturer National seat
- c. Driver Seat Type Comfort air suspension high back
- d. Passenger Seat Type Stationary tool box high back
- e. Driver Seat Upholstery Driver seat espresso brown vinyl
- f. Safety Belt Length Standard safety belt length
- g. Safety Belt Driver Seat Safety belt driver seat, black
- h. Safety Belt Passenger Seat Safety belt passenger seat, black
- i. Climate Unit Integral air conditioner with heater-manual controls
- j. Parking Heater Without parking heater
- k. Dog House Dog house two piece
- 1. Storage Overhead Driver Netted overhead storage (Drive/passenger sides) with CB mounting and auxiliary switches
- m. Gauge Package Eight gauge instrument cluster with base driver information display (DID)
- n. Diagnostics Display in Cluster Basic diagnostics display in cluster
- o. Air Restriction Indicator Graduated ARI on filter
- p. Speedometer Graduation MPH Speedometer Graduation

13. LIGHTING

- a. Auxiliary Lamps Snow plow lamp prep
- b. Headlamps Halogen headlamps
- c. Daytime Running Lamps Equipped with daytime running lights
- d. Stop and Tail Lights Dual with integral backup lights
- e. Turn Signal Switch Self cancelling turn signal switch

14. AUDIO SYSTEM

- a. Radio Package AM/FM/CD/MP3/Bluetooth Radio
- b. Radio Antenna Single RH 48 inch mirror MTD radio antenna
- c. Steering Wheel Controls Marker interrupt, headlamp interrupt, radio, phone controls in steering wheel
- d. Radio Speakers Speakers in dash only
- e. CB Radio Mounting Overhead mounted CB hold down
- f. CB Antenna Single left hand 48 inch mirror mounted CB antenna

15. MISC CAB EQUIPMENT

- a. Window Lift Manual window lift
- b. Door Locks Cab Manual cab door locks
- c. Key Type Basic unique key
- d. Key Quantity Per Unit 4 keys provided per unit
- e. Electrical Dash Outlet One 12 volt dash outlet

16. TIRES AND WHEELS FRONT

- a. Tire Package Front 315/80R22.5L Bridgestone M860A (20000 lbs. gawr) on/off road usage
- b. Tire Classification Front GHG front tire classification, low rolling resistance
- c. Rim/Wheel Package Front 22.5 x 9.00 maxion steel powder coat white 286BC 5 hand holes hub piloted
- d. Front Wheel and Tire Quantity Two front wheels and tires

17. TIRES AND WHEELS AUXILIARY

- a. Tire Package Auxiliary Axle 11R22.5G Bridgestone R268 (12350 lbs. gawr) regional haul
- b. Rim/Wheel Package Auxiliary Axle 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Wheel and Tire Mounting-Auxiliary Axle Single wheel/tire mount-auxiliary axle
- d. Auxilary axle wheel and tire quantity Two auxiliary axle wheels and tires

18. MISC TIRE EQUIPMENT

a. Tire Inflation Valve - Tire Inflation Valve, Standard

19. <u>PAINT</u>

- a. Cab Paint Scheme Single Color Paint
- b. First Cab Color Glacier White P3029
- c. Cab Paint Type BC/CC-Solid
- d. Chassis Color Black P3036
- e. Bumper Color Same as first cab color
- f. Disc Wheel or Rim Color Steel disc wheels-prepainted white, powder-coat, aluminum or stylized disc-unpainted
- g. Spoke Wheel/Hub Color Spoke WHL?HUB same as chassis-al unptd

20. BUSINESS SERVICES

a. Pre-Delivery Inspection - Pre-Delivery inspection, basic

21. MODEL PACKAGE

a. Manufacturing Location - Volvo Trucks - Assembled in the USA



VOLVO - VHD84B200 – (6X4 W/ PUSHER – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #60

2017 Volvo VHD84B200

The Volvo VHD84B200 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$97,857.08 | \$97,857.08 | \$97,857.08 | \$97,857.08 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | VHD84B200 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$97,857.08 | \$97,857.08 | \$97,857.08 | \$97,857.08 |

| Order Code | Add Options | All Zones |
|---------------------|---|-----------------------|
| | Customer Fleet Size - Regional fleet 25 or more vehicles in own fleet of any vehicle brand | Incl. |
| QB2E0X ¹ | Brake Lining Material, Pusher - Brake lining material pusher, bendix spicer EES-600 (Replaces Q2BE1X) | NC |
| | Tire Classification Rear - GHG front tire classification, low rolling resistance | Std |
| | Tire Classification Auxiliary - GHG auxiliary tire classification, basic | Std |
| | Front Tire Surcharge - Front tire surcharge | Incl. |
| | Drive Tire Surcharge - Drive tire surcharge | Incl. |
| | Auxiliary Tire Surcharge - Auxiliary tire surcharge | Incl. |
| | Factory Option Weight (Front Weight)3 | NA |
| | Factory Option Weight (Rear Weight) - 33 | NA |
| | Dealer Option Weight (Front Weight)- 0 | NA |
| | Dealer Option Weight (Rear Weight)- 0 | NA |
| 1017R2 ¹ | D11 - 365HP | \$695.00 |
| 1017S6 ¹ | D13 - 475HP | \$6,728.00 |
| 7RXD1X ¹ | Transmission Lubricant - Synthetic 75W-90 trans lubricant STANDARD WITH I-SHIFT TRANSMISSION 1 | Incl. |
| 270743 ¹ | Eaton RTLO-16913A - 13 Speed | \$1,284.00 |
| | Allison 3000 5spd | NA |
| 270768 ¹ | Allison 4500 5spd | \$18,948.00 |
| 270704 ¹ | Volvo Transmission Electronics - Performance Volvo I-Shift transmission electronics (with premium shifter) | \$3,159.00 |
| 270704 ¹ | Volvo Transmission Performance Mode - Volvo I-Shift Transmission performance mode, enabled with auto return to economy mode | \$3,169.00 |
| 6SAA1X ¹ | Volvo Transmission Kick-Down Mode - Volvo I-Shift transmission kick-down mode, enable in economy and performance modes | \$25.00 |
| RVXH5X ¹ | Gear Shift Lever - Gear shift lever, premium, I-Shift | \$27.00 |
| | Clutch - Eaton E2 Clutch 15" | NA |
| J8XG1X ¹ | 125 gallon single tank MAY REQUIRE ADDITIONAL WHEELBASE 1 | \$412.00 |
| J8XXXX ¹ | Dual 50 gallon tanks MAY REQUIRE ADDITIONAL WHEELBASE ¹ | \$785.00 |
| 370408 ¹ | Volvo VF22 22,800 LB | \$1,214.00 |
| 371071 ¹ | 22,800 LB Leaf Spring STANDARD WITH 22,800 FRONT AXLE 1 | Incl. |
| 330512 ¹ | Meritor - 40,000 LB with Aluminum Carrier | \$721.00 |
| 350378 ¹ | Volvo - 40,000 lb multileaf | \$146.00 ¹ |

| VEHICLE: DEALER: ZONE: BASE PRICE: | VHD84B200 Transource, Inc. ★Appalachia \$97,857.08 | Transource, Inc. ★Dogwood \$97,857.08 | Transource, Inc. ★Cardinal \$97,857.08 | Transource, Inc. ★Longleaf Pine \$97,857.08 | |
|---|---|---|--|---|---------------------|
| 400198 ¹ | 198" WB NON STANDARD WHEELBASE MAY R | EQUIRE ADDITIONAL OPTION | 7 <u>5.</u> 1 | | NC ¹ |
| 400240 ¹ | 240" WB | | | | 67.00^{1} |
| U4XC1X ¹ | Meritor Drum Outboard Mounte | d | | \$ | 431.00 ¹ |



| Name of Dealership | Type of Vehicle | Zone | Base Unit Price |
|--|---------------------------|---------------------------|--------------------|
| <u>VOLVO - VHD84F200 – (6X4 W/ PUSHER</u> (Specification #61) | – REAR LOADER, SIDE LOADE | R, ROLL-OFF, KNUCKLEBOOM, | HOOK LIFT) |

| Transource, Inc. | 2017 Volvo VHD84F200 | ★ Appalachia | \$97,929.15 |
|------------------|----------------------|----------------|-------------|
| Transource, Inc. | 2017 Volvo VHD84F200 | ★Dogwood | \$97,929.15 |
| Transource, Inc. | 2017 Volvo VHD84F200 | ★ Cardinal | \$97,929.15 |
| Transource, Inc. | 2017 Volvo VHD84F200 | ★Longleaf Pine | \$97,929.15 |



<u>VOLVO - VHD84F200 – (6X4 W/ PUSHER – REAR LOADER, SIDE LOADER,</u> <u>ROLL-OFF, KNUCKLEBOOM, HOOK LIFT)</u> SPECIFICATION #61

2017 Volvo VHD84F200

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

INSTRUCTIONS: Listed above, you will find the model numbers of the vehicles that will be included in this year's contract.

1. VEHICLE ADAPTATION

- a. Gross Combination Weight No gross combination weight provided
- b. Vehicle GHG Certification Green house gas vocational application
- c. Vehicle Warranty Qualification Standard heavy duty warranty qualified
- d. Vehicle Width 102" (2590 mm) vehicle width

2. PASSIVE AND ACTIVE SAFETY

- a. Cab Type High-strength steel (HSS) day cab with B-Pillar mounted exhaust
- b. Steering Wheel Volvo safety 18" sport steering wheel and adjustable steering column
- c. SRS Air Bag Volvo SRS air bag-driver side only
- d. Safety Belt Reminder Safety belt indicator and audible reminder
- e. Auxiliary Down View Mirror Down view mirror over passenger door
- f. Antilock Brake System Manufacturer Bendix ABS

3. ENGINE

a. Engine Package - Volvo D11-355 HP 2100RPM 1250 LB-FT-EPA'14 emission level

4. ENGINE EQUIPMENT

- a. Air Cleaner Single stage air cleaner
- b. Air intake Hood mounted air intake
- c. Radiator 930 sq in. 2 row core radiator
- d. Coolant Extended life antifreeze -34 F (-37 C)
- e. Coolant Manufacturer Chevron Texaco
- f. Fan Clutch Package Electronic viscous fan clutch
- g. Starter Delco remy 12V 39MTHD starter
- h. Alternator 135 AMP delco remy 35SI pad mount alternator (12V)
- i. Battery Package 2 Volvo 1000 CCA maintenance free 12V batteries, 2000 CCA
- j. Battery Box Mounting Battery box, left hand side, behind front fender
- k. Battery Box Configuration Battery box 3 capacity
- 1. Battery Box Cover Basic battery box cover
- m. Battery Disconnect Switch Manual battery disconnect main switch
- n. Diesel Exhaust Fluid Tank 18.5 gallon LH 26", frame mounted (168 lbs of def when filled to maximum level) included in base model weight
- o. Exhaust System Compact DPF mounted right hand side under cab, frame mounted SCR, with cab mounted vertical pipe
- p. Exhaust Outlet Package 10' 0" aluminized stainless steel single stack
- q. Exhaust Features Straight stack, side outlet diffuser box
- r. Lower Exhaust Piping Aluminized stainless steel exhaust pipe

- s. Exhaust Piping Flex Section Stainless steel exhaust flex section
- t. Exhaust shield Aluminum exhaust shield
- u. Primary Fuel Filter Volvo dual engine mounted fuel filters with water separator
- v. Primary Fuel Filter Location Standard fuel filter location
- w. Compressor WABCO 31.8 CFM compressor
- x. Clutchable Air Compressor No clutchable air compressor provided
- y. Engine Brake Volvo engine brake (I-VEB) for D11 engine
- a'. Engine Oil Pan Stamped steel oil pan (Standard oil change intervals)

5. TRANSMISSION

- a. Transmission Package Fuller 10 speed manual
- b. Transmission Cooler Water to oil trans cooler mounted on transmission
- c. Driveline Manufacturer Spicer life driveline with greaseable XLU-Joints
- d. Driveline Calculated to torque requirements

6. PROGRAMMABLE FEATURES

- a. Idle Emission Certification Idle emission certification, carb 08
- b. Idle Emission Label Location Cab mounted card '08 decal location
- c. Emission on Board Diag Control Emission on board diagnostic, display only, USA 2016
- d. Engine Idle Automatic Shutdown (AL) Engine idle shutdown, enable
- e. Engine Idle Shutdown Time (AM) Idle shutdown time 5 minutes
- f. Engine Idle Control (CMQ) Basic engine idle control
- g. Ambient Temp Max Threshold (CMO) Max ambient air temp over-ride, 80 deg F (27 deg C)
- h. Ambient Temp Min Threshold (CMO) Min ambient air temp over-ride, 45 deg F (7 deg C)
- i. Cruise Control (AG) with eco cruise control
- j. Cruise Control, Max Speed (AI) Maximum cruise, 65 MPH (105 km/h)
- k. Pedal Road Speed Limit Setting (P1/16) Pedal road speed limit, 65 mph (105km/h)
- 1. Road Speed Limit Setting (P1AOC) Road speed limit, 65 mph (105 km/h)
- m. Gear Down Vehicle Speed Limiter (P1AL0) Gear down vehicle speed limiter enabled
- n. Gear Down Vehicle Speed Limiter (P1AOC) Gear down vehicle speed, 58 mph (93km/h)
- o. Cruise Control Min Speed (BK) Min cruise, 30 mph (48 km/h)
- p. Road Speed Limit Control Type (P1I01) With eco RSL control
- q. Optimized Fuel Econ Indicator (P1LXM) Optimized fuel economy indicator, sweet spot
- r. Engine Load in PTO (CMM) 30% minimum engine load limit in PTO before allow idle shutdown
- s. Maximum Engine Speed at 0 MPH (P1ANA) 1400 maximum engine RPM at 0 MPH
- t. Engine Protection System (P1FGT) Engine protection (shutdown)
- u. Coolant Warm Hold Temp (KBS) Coolant warm hold temp enabled
- v. Fault Code Display Filter Fault code display filter
- w. DPF Regeneration Controls DPF regen control, auto regen in motion, manual parked regen, manual inhibit
- x. PTO Max Engine Set Speed (AND) PTO engine maximum 700 RPM
- y. PTO Resume Engine Set Speed (ANE) PTO Engine resume 700 RPM

7. FRONT AXLE

- a. Front Axle Package Volvo VF14 14,600 LB Front Springs
- b. Brake Regulation Brake regulation, stopping distance 310 FT (94M)
- c. Front Brake Package Front brake bendix spicer, cast S-Cam, standard lube
- d. Front Brake Dimension 16.5 x 5 front brake size
- e. Brake Drum, Front Axle Cast iron front brake drum outboard mounted
- f. Front Brake Lining Material Brake lining material front, bendix spicer EES-600
- g. Front Axle Brake Dust Shield Front brake dust shields
- h. Hubs, Front axle Iron preset plus front axle hub with integrated spindle nut
- i. Front Oil Seal Cap Stemco visible cap with drain
- j. Front Axle Lubricant Synthetic front axle lubricant
- k. Power Steering Gear TRW THP60 integral power steering gear
- 1. Front Suspension Package Parabolic leaf front suspension
- m. Spring Maintenance Type Lubricated spring pins and bushings

8. <u>REAR AXLE</u>

- a. Rear Axle Package Meritor MT-40-14x4D hypoid (heavy duty housing) 40,000 lb capacity
- b. Rear Axle Ratio 2.64 rear axle ratio

- c. Differential Lock Interaxle differential lock
- d. Rear Suspension Package 40,000 lb Volvo T-Ride (2-leaf firm ride) 54" spacing
- e. Rear Shock Absorber Rear shock absorbers
- f. Rear Brake Package Rear brake bendix spicer, cast S-Cam, standard lube
- g. Drive Axle Brake Dimension 16.5 x 7 rear brake size
- h. Brake Drum, Drive Axle Cast iron drive axle brake drum outboard mounted
- i. Drive Axle Brake Dust Shield Rear brake dust shields
- j. Drive Axle Brake Lining Material Brake lining material drive, bendix spicer ES-600
- k. Hubs, Drive Axle Iron preset plus drive axle hub with integrated spindle nut
- 1. Rear Axle Lubricant Chevron delco gear lubricant esi sae 80W-90 (approved for meritor extended component warranty only)
- m. Parking Brake Chamber Package Four cam type haldex
- n. Rear Brake Chamber Size Rear brake chamber 30/30 sq inches (service/emergency)
- o. Chamber Stroke Length, Drive Axle Basic length brake chamber stroke
- p. Front and Rear Slack Adjusters Haldex brake adjuster front and rear
- q. Front Brake Chamber Size Front brake chamber 24 square inches (service)

9. AUXILIARY AXLE

- a. Auxiliary Axle Package 1 Hendrickson composilite SC 13K steerable pusher axle auxiliary wheel and tire selection subject to hendrickson guidelines for tire to ground clearance
- b. First Pusher Axle Spacing 48" (1220mm) ahead of FWD drive axle
- c. Auxiliary Axle Brake Dimension 15 x 4 auxiliary axle brake size
- d. Auxiliary Axle Brake Drum Cast iron auxiliary axle brake drum outboard mounted
- e. Pusher and Tag Axle Brake Package Pusher brake bendix spicer, cast s-cam, standard lube
- f. Pusher and Tag Axle Brake Chamber Package Pusher with haldex chambers
- g. Pusher Brake Chamber Size Pusher brake chamber 20SQ inches
- h. Auxiliary Axle Control Location Inside cab auxiliary axle control location. Up/down switch only inside, air regulator and gauge outside of cab
- i. Hubs, Auxiliary Axle Iron preset plus auxiliary axle hub with integrated spindle nut

10. CHASSIS

- a. Driver Side Front Chassis Configuration Left hand battery box 3 capacity, def tank mounted behind battery box (VHDF)
- b. Passenger Side Front Chassis Configuration Frame mounted SCR (VNM/VNL/VHD)
- c. Wheelbase 232" wheelbase
- d. Overhang 55" overhang
- e. Fuel Tank Shape-Diesel 26" DIA cylindrical fuel tank
- f. Fuel Tank, Left Hand Side-Diesel 75 gallon left hand fuel tank
- g. Fuel Tank, Right Hand Side-Diesel No right hand diesel tank provided
- h. Fuel Tank Material-Diesel Aluminum fuel tank material
- i. Fuel Tank Position Fuel tank position 1
- j. DPF Cover DPF cover, painted steel
- k. Diesel Exhaust Fluid Tank Cover Painted diesel exhaust fluid tank cover
- l. Fuel Lines Nylon fuel lines
- m. Fuel Tank Straps Painted steel fuel tank straps
- n. Fuel Tank Cap/Def Tank Cap Non-locking fuel tank cap
- o. Air Tank Arrangement Air tank arrangement, basic
- p. Air Tanks Steel air tanks
- q. Air Dryer Meritor wabco air dryer, 1200UP without turbo cut off valve, with heater and coalescing oil filter
- r. Air Tank Drain Valve Manual pull cord on brake system tanks
- s. Front Frame Extension No front frame extension provided
- t. Intermediate Crossmember Material Steel crossmember material
- u. Intermediate Crossmember Configuration Basic intermediate crossmember
- v. Forward Rear Susp Crossmember Material Steel crossmember material
- w. Bogie Crossmember Material Steel crossmember material
- x. Rear Frame Treatment Straight cut-off rear crossmember
- y. Front Bumper Steel construction bumper-three piece
- a'. Bumper Position Bumper mounted standard position
- aa. Front Fender Extension No front fender extension provided
- ab. Main Chassis Wiring Harness Covering Basic main chassis wiring harness covering
- ac. LH Fuel Tank Face Location LH fuel tank front face @ XM=4325

11. TRANSPORT ADAPTATION

- a. Electrical Connections Back of Cab Body builder connections back of cab
- b. Trailer Brake Hand Control Delete trailer brake hand control
- c. Center Console For Body Controls Mounting plate only for body controls
- d. Body Builder Electrical Prep Electrical complete kit for body builder and/or I-Shift PTO's, ECU dash to chassis

12. CAB EXTERIOR

- a. Cab Suspension Mechanical cab suspension with shocks
- b. Auxiliary Rear Window Standard rear window
- c. Wiper Blade Basic wiper blade
- d. Front Grille Black molded front grille
- e. Bug Screen Bug screen behind grille
- f. Air Intake Grille Finish Air intake grille, black
- g. Air Horn Dual trumpet mounted under cab
- h. Exterior Side View Mirrors Black vocational mirrors with long arms
- i. Exterior Sunvisor Exterior Sunvisor with clear lens LED marker lamps

13. CAB INTERIOR

- a. Interior Trim Package Choice vinyl with espresso brown trim package
- b. Seat Manufacturer National seat
- c. Driver Seat Type Comfort air suspension high back
- d. Passenger Seat Type Stationary tool box high back
- e. Driver Seat Upholstery Driver seat espresso brown vinyl
- f. Safety Belt Length Standard safety belt length
- g. Safety Belt Driver Seat Safety belt driver seat, black
- h. Safety Belt Passenger Seat Safety belt passenger seat, black
- i. Climate Unit Integral air conditioner with heater-manual controls
- j. Parking Heater Without parking heater
- k. Dog House Dog house two piece
- 1. Storage Overhead Driver Netted overhead storage (Drive/passenger sides) with CB mounting and auxiliary switches
- m. Gauge Package Eight gauge instrument cluster with base driver information display (DID)
- n. Diagnostics Display in Cluster Basic diagnostics display in cluster
- o. Air Restriction Indicator Graduated ARI on filter
- p. Speedometer Graduation MPH Speedometer Graduation

14. LIGHTING

- a. Auxiliary Lamps Snow plow lamp prep
- b. Headlamps Halogen headlamps
- c. Daytime Running Lamps Equipped with daytime running lights
- d. Stop and Tail Lights Dual with integral backup lights
- e. Turn Signal Switch Self cancelling turn signal switch

15. AUDIO SYSTEM

- a. Radio Package AM/FM/CD/MP3/Bluetooth Radio
- b. Radio Antenna Single RH 48 inch mirror MTD radio antenna
- c. Steering Wheel Controls Marker interrupt, headlamp interrupt, radio, phone controls in steering wheel
- d. Radio Speakers Speakers in dash only
- e. CB Radio Mounting Overhead mounted CB hold down
- f. CB Antenna Single left hand 48 inch mirror mounted CB antenna

16. MISC CAB EQUIPMENT

- a. Window Lift Manual window lift
- b. Door Locks Cab Manual cab door locks
- c. Key Type Basic unique key
- d. Key Quantity Per Unit 4 keys provided per unit
- e. Electrical Dash Outlet One 12 volt dash outlet

17. TIRES AND WHEELS FRONT

- a. Tire Package Front 315/80R22.5L Bridgestone M860A (20000 lbs. gawr) on/off road usage
- b. Tire Classification Front GHG front tire classification, low rolling resistance
- c. Rim/Wheel Package Front 22.5 x 9.00 maxion steel powder coat white 286BC 5 hand holes hub piloted
- d. Front Wheel and Tire Quantity Two front wheels and tires

18. TIRES AND WHEELS REAR

- a. Tire Package Rear 11R22.5G Bridgestone R268(23360 lbs. gawr) regional haul
- b. Rim/Wheel Package Front 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Drive Wheel and Tire Quantity Eight drive wheels and tires

19. TIRES AND WHEELS AUXILIARY

- a. Tire Package Auxiliary Axle 11R22.5G Bridgestone R268 (12350 lbs. gawr) regional haul
- b. Rim/Wheel Package Auxiliary Axle 22.5 x 8.25 maxion steel powder coat white 286BC 5 hand holes hub piloted
- c. Wheel and Tire Mounting-Auxiliary Axle Single wheel/tire mount-auxiliary axle
- d. Auxilary axle wheel and tire quantity Two auxiliary axle wheels and tires

20. MISC TIRE EQUIPMENT

a. Tire Inflation Valve - Tire Inflation Valve, Standard

21. <u>PAINT</u>

- a. Cab Paint Scheme Single Color Paint
- b. First Cab Color Glacier White P3029
- c. Cab Paint Type BC/CC-Solid
- d. Chassis Color Black P3036
- e. Bumper Color Same as first cab color
- f. Disc Wheel or Rim Color Steel disc wheels-prepainted white, powder-coat, aluminum or stylized disc-unpainted
- g. Spoke Wheel/Hub Color Spoke WHL?HUB same as chassis-al unptd

22. BUSINESS SERVICES

a. Pre-Delivery Inspection - Pre-Delivery inspection, basic

23. BASE WARRANTY AND PURCHASED COVERAGES

- a. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- b. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- c. Warranty Type Heavy duty standard base coverage, 12 months/100,000 miles
- d. Volvo D11/D13 Engine Extended Coverage Volvo D11/D13 base engine coverage 24mths/250K miles or 6250 hrs
- e. Vehicle Emissions Components Coverage US & Canada Volvo engine equipped vehicle emissions components coverage, 60 months/100K miles
- f. Transmission Coverage Standard I-Shift SD trans, heavy duty vehicle, 36 mths/250K miles
- g. Additional Extended Chassis Towing Coverage Base chassis towing coverage, 90 day/5000 mile/8050 kilometer
- h. Additional Extended Engine Towing Coverage Base Volvo engine coverage, 24mo/250K mile
- i. Remote Diagnostics Bundle Remote diagnostics: includes asist and Volvo action service 24 months
- j. Uptime Center Bundle Asist and Volvo action service 24 months

24. SUBTOTALS

- a. Base Weight Front Weight 9,335
- b. Base Weight Rear Weight 8,431

25. MODEL PACKAGE

a. Manufacturing Location - Volvo Trucks - Assembled in the USA



VOLVO - VHD84F200 – (6X4 W/ PUSHER – REAR LOADER, SIDE LOADER, ROLL-OFF, KNUCKLEBOOM, HOOK LIFT) SPECIFICATION #61

2017 Volvo VHD84F200

The Volvo VHD84F200 purchased through this contract comes with all the standard equipment as specified by the manufacturer for this model and NCSA's base vehicle specification(s) requirements which are included and made a part of this contract's vehicle base price as awarded by specification by zone.

| ZONE: | ★Appalachia | ★Dogwood | ★ Cardinal | ★Longleaf Pine |
|-------------|-------------|-------------|-------------|----------------|
| BASE PRICE: | \$97,929.15 | \$97,929.15 | \$97,929.15 | \$97,929.15 |

While the North Carolina Sheriffs' Association has attempted to identify and include those equipment items most often requested by participating agencies for full size vehicles, we realize equipment needs and preferences are going to vary from agency to agency. In an effort to incorporate flexibility into our program, we have created specific add/delete options which allow the purchaser to tailor the vehicle to their particular wants or needs.

The following equipment delete and add options and their related cost are provided here to assist you in approximating the total cost of the type vehicle(s) you wish to order through this program. Simply deduct the cost of any of the following equipment items you wish deleted from the base unit cost and/or add the cost of any equipment items you wish added to the base unit cost to determine the approximate cost of the type vehicle(s) you wish to order.

NOTE: An official listing of all add/delete options and their prices should be obtained from the appropriate dealer in your zone when preparing your order. Additional add/delete options other than those listed here may be available through the dealers, however, those listed here must be honored by the dealers in your zone at the stated prices.

| VEHICLE: | VHD84F200 | | | |
|-------------|------------------|------------------|------------------|------------------|
| DEALER: | Transource, Inc. | Transource, Inc. | Transource, Inc. | Transource, Inc. |
| ZONE: | ★ Appalachia | ★Dogwood | ★Cardinal | ★Longleaf Pine |
| BASE PRICE: | \$97,929.15 | \$97,929.15 | \$97,929.15 | \$97,929.15 |

| Order Code | Add Options | All Zones |
|---------------------|--|--------------------------|
| QB2E0X ¹ | Brake Lining Material, Pusher - Brake lining material pusher, bendix spicer EES-600 (Replaces Q2BE1X) | NC ¹ |
| 403006 ¹ | Frame Rail Package - 11.81" x 3.54" x .38" straight steel rails REQUIRED ILO FRAME LINER 1 | Incl. ¹ |
| 2MCA1X ¹ | Tire Classification Auxiliary - GHG auxiliary tire classification, basic <i>REQUIRES LOW PROFILE TIRES</i> ¹ | Std ¹ |
| 1017R2 ¹ | D11 - 365HP | \$595.00 ¹ |
| 1017S6 ¹ | D13 - 475HP | \$6,728.00 ¹ |
| 7RXD1X ¹ | Transmission Lubricant - Synthetic 75W-90 trans lubricant STANDSRD WITH I-SHIFT TRANSMISSION 1 | Incl. ¹ |
| 270743 ¹ | Eaton RTLO-16913A - 13 Speed | \$1,258.00 ¹ |
| | Allison 3000 5spd | NA |
| 270768 ¹ | Allison 4500 5spd MAY REQUIRE ADDITIONAL OPTIONS ¹ | \$18,948.00 ¹ |
| 270704 ¹ | Volvo Transmission Electronics - Performance Volvo I-Shift transmission electronics (with premium shifter) | \$3,159.00 ¹ |
| 270704 ¹ | Volvo Transmission Performance Mode - Volvo I-Shift Transmission performance mode, enabled with auto return to economy mode | \$3,159.00 ¹ |
| 6SAA1X ¹ | Volvo Transmission Kick-Down Mode - Volvo I-Shift transmission kick-down mode, enable in economy and performance modes <i>REQUIRES I-SHIFT TRANSMISSION</i> ¹ | \$25.00 ¹ |
| RVXH5X ¹ | Gear Shift Lever - Gear shift lever, premium, I-Shift REQUIRES I-SHIFT TRANSMISSION ¹ | \$27.00 ¹ |
| | Clutch - Eaton E2 Clutch 15" | NA |
| J8XG1X ¹ | 125 gallon single tank MAY REQUIRE ADDITIONAL OPTION ¹ | \$412.00 ¹ |
| J8XXXX ¹ | Dual 50 gallon tanks MAY REQUIRE ADDITIONAL OPTION 1 | \$754.00 ¹ |
| 370408 ¹ | Volvo VF22 22,800 LB | \$1,214.00 ¹ |
| 371071 ¹ | 22,800 LB Leaf Spring STANDARD WITH 22,800 FRONT AXLE 1 | Incl. ¹ |
| 330512 ¹ | Meritor - 40,000 LB with Aluminum Carrier | \$721.00 ¹ |
| 350378 ¹ | Volvo - 40,000 lb multileaf | \$146.00 ¹ |
| 400198 ¹ | 198" WB Non standard wheelbase, may require additional options ¹ | NC ¹ |
| 400240 1 | 240" WB | NC ¹ |
| U4XC1X ¹ | Meritor Drum Outboard Mounted | \$431.00 ¹ |