



Please submit completed request form to the following: [CP.Feedback@omes.ok.gov](mailto:CP.Feedback@omes.ok.gov)

1. Agency Name: ODOT Agency Number: 34500

2. Describe in detail acquisition to be made:

Purchase of a derrick digger truck.

3. Name of Supplier: Altec Industries Cost of Acquisition: \$261,924.00

4. Supplier Contact: Matt Griffin Email address: Matt.griffin@altec.com

5. Reason for exemption: Vendor has a vehicle available due to a purchaser backing out of the purchase.

6. Benefit to the State of Oklahoma:

Per the attached email, delivery times for these type vehicles are anywhere from 1 ½ years to 3 years. Our current vehicle, is out of service due to its age, and a vehicle is needed immediately.

7. Comparable items to acquisition item with comparable cost and resultant significant savings to the state:

Supplier A:

Item \_\_\_\_\_ Cost: \_\_\_\_\_ Savings to the state: \_\_\_\_\_

Supplier B:

Item \_\_\_\_\_ Cost: \_\_\_\_\_ Savings to the state: \_\_\_\_\_

(If necessary, please attach additional page(s) to provide justification)

The State Purchasing Director shall take no action under the provisions of this paragraph prior to the publication of a document describing the significant savings realized by the state.

The State Purchasing Director certifies that it is necessary to exempt the above listed procurement from the Central Purchasing Act because the procurement is unusual, time-sensitive, or unique and therefore the exemption of the procurement is in the best and immediate interest of the state as per 74 O.S. §85.7.A.7.

*Lawrence M. B...*  
Signature of Requestor

12/29/2023  
Date

This request is hereby: Approved  Denied  - Reason for Denial: \_\_\_\_\_

Comment: \_\_\_\_\_  
\_\_\_\_\_

Public Posting Date: \_\_\_\_\_

Award Date: \_\_\_\_\_

\_\_\_\_\_  
State Purchasing Director

\_\_\_\_\_  
Date

**From:** [Barry White](#)  
**To:** [Angie McGee](#)  
**Subject:** Fwd: [EXTERNAL] Fwd: OKDOT quote - DM47E  
**Date:** Friday, November 17, 2023 1:18:37 PM  
**Attachments:** [Oklahoma Dept of Transportation - Sourcewell quote DM47E.pdf](#),  
[37-93617947\\_pics.pdf](#),  
[93617947 spec.PDF](#)

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Sent from my iPhone

Begin forwarded message:

**From:** Matt Griffin <[Matt.Griffin@altec.com](mailto:Matt.Griffin@altec.com)>  
**Date:** November 17, 2023 at 1:16:54 PM CST  
**To:** Barry White <[Barry.White@odot.ok.gov](mailto:Barry.White@odot.ok.gov)>  
**Subject:** [EXTERNAL] Fwd: OKDOT quote - DM47E

Barry,

Leadtimes on digger derricks are extremely long. To build a custom digger we are looking at 3 years out and 1.5 years out on a stock digger. We have this one digger become available because a contractor backed out on it. This digger meets your requirements. Let me know if you would like to proceed.

Matt Griffin  
Altec Industries Inc.  
2106 S Riverside RD  
St. Joseph, MO 64507  
816-262-3759  
[matt.griffin@altec.com](mailto:matt.griffin@altec.com)



Quote Number: 1116202302  
 Opportunity Number:  
 Sourcewell Contract #: 062320-ALT  
 Date: 11/16/2023

Quoted for: Oklahoma Dept of Transportation  
 Quoted by: Chris Garner  
 Phone: / Email: (817) 470-7551 / chris.garner@altec.com

REFERENCE MODEL	Sourcewell Price
DM47-TR 4x4, 2022	\$218,468

(A.) Sourcewell Options On Contract

1		
2		
3		

**SOURCEWELL OPTIONS TOTAL: \$218,468**

(A.) **OPEN MARKET ITEMS** (Customer Requested)

1	UNIT	Unit to be Altec DM47E in lieu of DM47B	\$11,845
2	UNIT & HYDRAULIC ACC		
3	BODY		
4	BODY & CHASSIS ACC		
5	ELECTRICAL		
6	FINISHING		
7	CHASSIS	Chassis and unit body to be 2024 model year in lieu of 2022	\$30,486
8	OTHER		
9			
<b>OPEN MARKET OPTIONS TOTAL:</b>			<b>\$42,331</b>

**SUB-TOTAL FOR UNIT/BODY/CHASSIS: \$260,799**

**Delivery to Customer: \$1,125**

**TOTAL FOR UNIT/BODY/CHASSIS: \$261,924**

(C.) **ADDITIONAL ITEMS** (items are not included in total above)

1			
2			
3			
4			

\*\*Pricing valid for 45 days and may be subject to availability at time of order\*\*

**NOTES**

\*\* Denotes FET fees were paid when unit was new. Global is not FET exempt.

All items listed subject to availability, quote provided at time of request detailing options

Delivery is \$3.00 / mile

Alternate year models may be available in addition to the ones shown here, they will be discounted / priced appropriately to reflect this

Chassis model can be any standard chassis (Ford, Dodge, International, Freightliner, Peterbilt, etc.)

**PAINT COLOR:** White to match chassis, unless otherwise specified

**TO ORDER:** To order, please contact the Account Manager listed above.

**CHASSIS:** Per Altec Commercial Standard

**DELIVERY:** No later than \_\_\_\_\_ days ARO, FOB Customer Location

**TERMS:** Net 10 days

**BEST VALUE:** Altec boasts the following "Best Value" features: Altec ISO Grip Controls for Extra Protection, Only Lifetime Warranty on Structural Components in Industry, Largest Service Network in Industry, Altec SENTRY Web/CD Based Training, Dedicated/Direct Gov't Sales Manager, In-Service Training with Every Order.

**Job #: 93617947**

**Plant #: 037**

**Unit: DM47B-TR**

**Customer: GLOBAL RENTAL CO INC**



Street-Side Front Corner View



Street-Side Rear Corner View



Curb-Side Front Corner View



Street-Side View (Compartments Closed)



Front View



Curb-Side View (Compartments Closed)



Curb-Side Rear Corner View



Street-Side Compartments





## Rear View



## Curb-Side Compartments



Street-Side View (Compartments Open)



Rear Tailshelf



## Curb-Side View (Compartments Open)



November 16, 2023  
Our 94th Year

**Ship To:**  
GLOBAL RENTAL CO INC  
33 INVERNESS CENTER PKWY STE 250  
(DO NOT MAIL INVOICES)  
BIRMINGHAM, AL 35242  
US

**Bill To:**  
GLOBAL RENTAL CO INC  
33 INVERNESS CENTER PKWY STE 250  
(DO NOT MAIL INVOICES)  
BIRMINGHAM, AL 35242  
US

Attn:  
Phone: 816-676-4098  
Email:

**Altec Sales Order:** 6679819  
**Altec Quotation Number:** 1125642 - 2  
**Run Number:** 1291704  
**Account Manager:** Jared E. Braswell  
**Technical Sales Rep:** Leslie J Handley  
**Reference WO:** New Spec-Global  
**Customer Inspection:**  
**Customer Truck Number:**

**X7 Discrete Job:** 93617947  
**X7 Configured Item:** 000037013-21714894  
**Quantity:** 1  
**X4 Discrete Job:** 93699680  
**X4 Configured Item:** 000092502-21714892  
**System Engineer:** Joshua Green-4  
**Structural Engineer:** Eric Stinson-3  
**Line Set Date:** 05/30/2022

<u>Item</u>	<u>Description</u>	<u>Qty</u>
	<u>Unit</u>	
1.	ALTEC Model DM47E Hydraulic Derrick, built in accordance with Altec standard specifications and to include the following features:	1
2.	Electric-Hydraulic Control System: Closed Center hydraulic system with maximum flow of 50 gpm for simultaneous operation of multiple functions	1
3.	Rear Mount Pedestal	1
4.	168 - Rear Mount Traditional Control Seat, installed on curb side of turntable, includes single control station	1
5.	Three position throttle integrated into keypad at operator control station.	1
6.	Integrated Upper Controls with Single Handle Multi-Function Joystick with Boom Tip Tools, Transferable, Station Select, Engine Start/Stop, Standard/Low Speed, E-Stop	1
7.	8 - Turntable Winch	1
8.	11 - Normal winch speed (15,000 lbs)	1
9.	94 - Digger, Two-Speed Mechanical Shift, 12,000 ft-lbs, includes all of the components necessary to operate digger, installed	1
10.	2.50 in Hex Output Shaft With 2.50 in Hex Extension Shaft	1
11.	88 - Digger - right-hand storage, viewing from boom tip - streetside for rear and corner mount, curbside for behind cab mount - normal. Includes Auger Overstow Protection System	1
12.	Dedicated digger shake command that provides rapid dig/clean reversing function for	1

<u>Item</u>	<u>Description</u>	<u>Qty</u>
	quick and convenient auger cleaning.	
13.	Platform Tubes Installed at Boom Tip	1
14.	176 - ANSI use criteria, Platform use or combined Digger Derrick/Platform use	1
15.	Standard Pole Guides for 18.00 in Dia Pole Maximum	1
16.	No Derrick Tong Protectors	1
17.	Hydraulic Side Load Protection	1
18.	Electric Over Hydraulic Outrigger Controls	1
19.	450 - Outriggers, A-frame, folding shoe, 153 maximum spread, for use as auxiliary outriggers on all units or primary outriggers on select units	1
20.	450 - Outriggers, A-frame, folding shoe, 153 maximum spread, for use as auxiliary outriggers on all units or primary outriggers on select units, includes:	1
21.	Powder coat unit Altec White.	1
<b><u>Unit and Hydraulic Acc.</u></b>		
22.	Single, One-Man, Platform, Pin-On, Fiberglass 24x24x39.5 Inches	1
23.	Platform Liner, Derricks, 24 x 24, 50 kV Rating	1
24.	Platform Cover, 24 x 24, Soft Vinyl	1
25.	Dirt Auger 18 Inch DIA With 2-1/2 In Hex X 104 Inch L Single Flight (Painted Black)	1
26.	Winch Rope For Turntable Winch 115 Ft Long x 1 Inch Dia	1
27.	Load Line Swivel Hook 8-1/2 In Ton (Crosby)	1
28.	DL/DM DC Series Derrick Subbase (Rigid)	1
29.	Subbase Blocks	1
30.	Subbase Storage With Drop Down Door (Paddle Latch) At Rear Notched for Tool Storage, 6 Inch High	1
31.	60 Gallon Reservoir, Standard, No Sight Gauge	1
32.	HVI-22 Hydraulic Oil (Standard)	75
33.	Standard Pump for PTO	1
34.	Muncie PTO	1
35.	Hot Shift PTO (for Automatic Transmission)	1
36.	Standard Altec PTO/Transmission Functionality with Park Brake Auto Neutral for Allison Automatic Transmissions: -Once the PTO switch is on, the Parking Brake is engaged, and the transmission is in a near stationary condition (i.e., below 5 mph) the transmission will be forced to neutral, and PTO will engage.	1

<u>Item</u>	<u>Description</u>	<u>Qty</u>
37.	Standard Parking Brake Machine Interlock: Parking (holding) brake must be set before machine is operable.	1
38.	Altec recommends any connection made to the tool circuit be done with Non-Conductive hose. If ordering a Hose reel, Altec recommends ordering a hose reel with Non-Conductive hose. The lower tool circuit hoses may be, or become, conductive. Death or serious injury could occur if the unit becomes energized while lower tool circuit is in use.	1
39.	Install Tool Circuit For Hose Reel Below Rotation (Male Pressure, Female Return)	1
40.	50 Ft Non-Conductive Hose Kit, Orange, Includes Quick Disconnects And Dust Caps (Male Pressure, Female Return) (Altec Preferred)	1
41.	Hydraulic Hose Reel, Spring Loaded, Hannay N616 Series, 50 Ft Hose Capacity (Standard) (Cannot Be Mounted Horizontally)	1

**Sales Text: CS on tailshelf, payout to rear**

**Last Updated By: Leslie J Handley on 09-JAN-2023 09:56**

42.	Electro/Hydraulic Outrigger Valve Installation, Derricks	1
43.	Unit Installation Components.	1

**Body**

44.	154 inch Universal Bobtail Service Line Body, suitable for installing on any 4x4 chassis with an approximate CA dimension of 120 inches, built in accordance with the following specifications:	1
	<ul style="list-style-type: none"> <li>A. Basic body fabricated from A40 grade 100% zinc alloy steel.</li> <li>B. All doors are full, double paneled, self-sealed with built-in drainage for maximum weather-tightness. Stainless steel hinge rods extend full length of door, except for the hotstick door.</li> <li>C. All doors are to contain stainless steel flush type, single point, two-stage rotary paddle latches with recessed handles, including keyed locks and strikers. door latches are bolted to the outer door panel, except for the hotstick door.</li> <li>D. Heavy-gauge welded steel frame construction with smooth floor with lattice understructure.</li> <li>E. Possible contact edges are folded for safety.</li> <li>F. Integrated door header drip rail at top for maximum weather protection.</li> <li>G. Fender panels are either roll formed or have neoprene fenderettes mechanically fastened.</li> <li>H. Steel treated for improved primer bond and rust resistance.</li> <li>I. Automotive underseal applied to entire underside of body.</li> <li>J. Primer applied to complete interior and exterior of body.</li> <li>K. Automotive type non-porous door seals fastened to the door facing.</li> <li>L. 154 inch overall body length.</li> <li>M. 94 inch overall body width.</li> <li>N. 46 inch overall body height.</li> <li>O. 18 inch body compartment depth.</li> <li>P. Finish paint body Altec White at body manufacturer.</li> <li>Q. 2 inch x 6 inch drop-in wooden cargo retaining board at rear of body.</li> <li>R. 2 inch x 6 inch drop-in wooden cargo retaining board at top of side access step.</li> <li>S. Gas shock type rigid door holders for vertical doors.</li> <li>T. Standard master body locking system.</li> <li>U. One (1) wheel chock holder installed in fender panel on each side of body.</li> </ul>	

<u>Item</u>	<u>Description</u>	<u>Qty</u>
V.	Hotstick shelf extending full length of body on streetside.	
W.	Two (2) hotstick brackets installed on streetside.	
X.	Standard size drop-down hotstick door installed on streetside.	
Y.	1st vertical streetside (LH) - Three (3) adjustable shelves with removable dividers on 4 inch centers.	
Z.	2nd vertical streetside (LH) -Six (6) locking swivel hooks on adjustable rails. 1-4-1 configuration.	
AA.	3rd vertical streetside (LH) - Six (6) locking swivel hooks on adjustable rails. 1-4-1 configuration.	
AB.	1st horizontal streetside (LH) - One (1) adjustable shelf with slots, no dividers provided.	
AC.	1st vertical curbside (RH) - Six (6) locking swivel hooks on adjustable rails. 1-4-1 configuration.	
AD.	2nd vertical curbside (RH) - Gripstrut access steps with two (2) sloped grab handles.	
AE.	3rd vertical curbside (RH) - Six (6) locking swivel hooks on adjustable rails. 2-2-2 configuration.	
AF.	1st horizontal curbside (RH) - Two (2) adjustable shelves with removable dividers on 8 inch centers.	
AG.	Compartment top access step installed on curbside.	
AH.	34 inch long x 94 inch wide steel tailshelf, with 3 inch high retainer rail around sides and rear, installed at rear of body.	
AI.	Four (4) recessed D-rings installed in body floor, one (1) at each corner.	

**Body and Chassis Accessories**

45.	Dock Bumpers (Pair), Rectangular, installed at Rear Frame Rail at the furthest point back	1
46.	Swivel Style Pintle Hitch (30,000 LB MGTW with 6,000 LB MVL), 11-Bolt T-Mount (T-125 Style)	1
47.	ICC Underride Protection	1
48.	Eyebolt for Trailer Breakaway Cable, 3/8 Inch	1
49.	Glad Hands at Rear, Straight (Standard) (Includes Dust Covers)	1
50.	Rigid Step, Mounted Beneath Side Access Steps (Installed to Extend Approx. 2 Outward)	1
51.	Riding Seat Access Step	1
52.	Pole Rack, Two Pole Capacity with Semi-Ratchet Tie Binders Ratchet Cap and Cheater Bar, Behind Cab Mount	1

**Sales Text: SS**

**Last Updated By: Leslie J Handley on 09-JAN-2023 09:56**

53.	Secondary Boom Saddle for Offset Stowing of Derrick Due to Pole Rack	1
54.	Mounting Brackets for Lights, Located on Lower Boom Rest	1
55.	Lower Boom Rest	1
56.	Wood Outrigger Pad 24 x 24 x 2.5 with Rope Handle	4
57.	Outrigger Pad Holder, 25 L x 25 W x 5 H Fits 24.5 x 24.5 x 4 and Smaller Pads Bolt-On	4

<u>Item</u>	<u>Description</u>	<u>Qty</u>
	Bottom, Washout Holes with 3/4 Inch Lip Retainer, Steel	
58.	Pendulum Retainers For Outrigger Pad Holders	4
59.	Wheel Chocks Rubber with Metal Hairpin Handle 9.75 L x 7.75 W x 5 H (Pair) (Altec Preferred)	1
60.	Mud Flaps with Altec Logo (Pair)	1
61.	5 LB Fire Extinguisher with Light Duty Bracket Installed Per DEPS 042 (In Cab Or Inside Compartment Only) (Amerex #B402T)	1
62.	Triangular Reflector Kit (Contains 3 Reflectors), Shipped Per DEPS 042	1
63.	Slope Indicator Assembly (Pair) for Machine with Outrigger	1
64.	Vinyl Manual Pouch for Storage of All Operator and Parts Manuals	1
<b><u>Electrical Accessories</u></b>		
65.	Lights And Reflectors In Accordance With FMVSS 108 (Complete LED)	1
66.	Strobe Beacon, Amber, LED, With Brush Guard (Tecniq #K10-AAAD-1), Class II (Permit May Be Required)	2
<b><u>Sales Text: Installed on boom stow, one each side</u></b> <b><u>Last Updated By: Leslie J Handley on 09-JAN-2023 09:56</u></b>		
67.	Altec Standard Multi-Point Grounding System	5
68.	Grounding Lug, Copper, U-Shaped, Threaded	2
<b><u>Sales Text: CS front and rear</u></b> <b><u>Last Updated By: Leslie J Handley on 09-JAN-2023 09:56</u></b>		
69.	Relocate Trailer Receptacle Supplied With Chassis	1
70.	Trailer Receptacle, 7-Way (Pin Type) Installed At Rear	1
71.	Trailer Brake Controller, Electric (Draw-Tite Activator II #5504)	1
72.	Pre-Wire Power Distribution Module 10 is a Compact Self-Contained Electronic System that Provides a Standardized Interface with the Chassis Electrical System	1
73.	Install Altec Telematics Control Unit (TCU) (Verizon), Includes In Cab Antenna	1
<b><u>Finishing Details</u></b>		
74.	Front and Rear Frame Mounted and Under Body Mounted Components (With the Exception of Rust Resistant Components) Will Be Painted Black DEPS 005 DEPS 095 (Includes Non OEM Front Bumpers and Cabguards)	1
75.	Powder Coat Unit Altec White	1
76.	Finish Paint Body Accessories Above Body Floor Altec White	1
77.	Apply Non-Skid Coating (Black) to All Walking Surfaces DEPS 057	1
78.	Apply Non-Skid Coating (Black) to Curbside Compartment Top for Use as Non-Walking	1



<u>Item</u>	<u>Description</u>	<u>Qty</u>
	Surface	
79.	Apply Non-Skid Coating (Black) to Streetside Compartment Top for Use as Non-Walking Surface	1
80.	Globalization Decals	1
81.	Safety and Instructional Decals English	1
82.	Vehicle Height Placard Installed In Cab DEPS 002	1
83.	HVI-22 Hydraulic Oil Placard	1
84.	DOT Certification Required	1
<p><b>Sales Text: 33 Inverness Center Parkway</b>  <b>Birmingham AL 35242</b>  <b>Last Updated By: Leslie J Handley on 09-JAN-2023 09:56</b></p>		
85.	Dielectric Test Unit According to ANSI Requirements	1
86.	Stability Test Unit According to ANSI Requirements	1
87.	Focus Factory Build	1
88.	Delivery Of Completed Unit	1
89.	Globalized Per Global Rental's Specification To Include Following:	1
	<ul style="list-style-type: none"> <li>A. Global Key Rings Installed on Keys</li> <li>B. Global Decal Kit</li> <li>C. Full Discrete Job Numbers Located on Front Streetside and Curbside Rear of Vehicle</li> <li>D. Fuse Kit in the Manual Pouch</li> <li>E. Completed Service Sticker Located Next to the DOT Sticker</li> <li>F. Weight Slip</li> <li>G. Signed/Dated Dielectric and Stability Test</li> <li>H. Completed Unit Condition Reports</li> <li>I. Four (4) Pictures Showing the Front, Rear, Curbside and Streetside of the Full Truck</li> <li>J. Temp Tag</li> </ul>	
90.	Inbound Freight	1
91.	As Built Electrical and Hydraulic Schematics to be Included In the Manual Pouch (Depts 024)	1
92.	Completed Test Forms To Be Included In The Manual Pouch: -Stability Test Form -Dielectric Test Form (For Insulated Units)	1
<b><u>Chassis</u></b>		
93.	Altec Supplied Chassis	1
94.	Chassis	1
95.	2024 Model Year	1

<u>Item</u>	<u>Description</u>	<u>Qty</u>
96.	Freightliner M2-106	1
97.	Dual Rear Wheel	1
98.	Set Back Axle	1
99.	4x4	1
100.	Chassis Cab	1
101.	Regular Cab	1
102.	Chassis Without Front Frame Extensions	1
103.	Air Horn Under Cab	1
104.	AM/FM Radio	1
105.	Trailer Air Brake Package	1
106.	120 Clear CA (Round To Next Whole Number)	1
107.	GVWR 33,000 LBS	1
108.	14,000 LBS Front GAWR	1
109.	21,000 LBS Rear GAWR	1
110.	Spring Suspension	1
111.	Cummins B6.7	1
112.	Diesel	1
113.	250 HP Engine Rating	1
114.	Allison 3500 RDS Automatic Transmission (Left and Right Side PTO Openings Only)	1
115.	204-215 Freightliner 50 Gallon Fuel Tank (Left Hand Under Cab)	1
116.	23U-001, 43X-002 Freightliner 6 Gallon DEF Tank (Under Cab Left Hand)	1
117.	016-1C2 - Freightliner Vertical Exhaust (Right-Horizontal-Under Cab-Vertical)	1
118.	No Clean Idle Certification Required	1
119.	EPA Emissions	1
120.	No Idle Engine Shut-Down Required	1
121.	Air Brakes	1
122.	Park Brake In Rear Wheels	1
123.	Battery Under Cab Left Hand	1
124.	Freightliner - Clear Area Around Allison PTO Openings (362-824) and (363-011)	1

<u>Item</u>	<u>Description</u>	<u>Qty</u>
125.	Freightliner - Electric Brake Controller Wiring With Combined Stop/Turn Signal Heavy Duty Tail Light Wiring At EOF (296-027)	1
126.	Freightliner - Radiator (950 Square Inch) for ISB/B.7 or DD8.1 (SS) (266-078)	1
127.	Freightliner - Rear Cab Crossmember Flush With Back Of Cab (561-010)	1
128.	Freightliner PTO Throttle Wiring for Automatic Transmission with Pre-Wire (163-001), (148-074), (87L-003)	1
129.	Freightliner Transmission Dipstick Tube Enters Curbside of Transmission (346-013)	1
130.	Freightliner/Allison Body Builder Connection with Pre-Wire (34C-002)	1
131.	Freightliner - Pre-Wire Chassis with Cab Backwall Pass-Thru (33U-001)	1

**Additional Pricing**

132.	Standard Altec Warranty: One (1) year parts warranty, one (1) year labor warranty, ninety (90) days warranty for travel charges, limited lifetime structural warranty	1
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**Miscellaneous**

133.	Altec Insights for E-Series Derricks: Lifetime access to Altec Insights, which provides safety and performance insights for E-Series Derrick models. This content is managed and delivered through your Altec Connect account and includes options for email and text message notifications. Access is for the first owner, non-transferrable, and non-refundable. Terms and exclusions apply (e.g., Terms and Conditions, and Warranty).	1
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**Altec Industries, Inc.**

BY \_\_\_\_\_

Leslie J Handley , Technical Sales Representative

**Unselected Items**

<u>Item Number</u>	<u>Description</u>
970823171-	12 Month Access, E-Series Derricks (Single Connected) (Altec Preferred)

**Unselected By: Leslie J Handley on 25-JAN-2023 11:12**

**New Selected Items**

<u>Item Number</u>	<u>Description</u>
970802037-	Install Altec Telematics Control Unit (TCU) (Verizon), Includes In-Cab Antenna - Only Available in the US

**Created By: Leslie J Handley on 07-APR-2022 13:42**

970823172-	Lifetime Access, E-Series Derricks (Single Connected)
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**Created By: Leslie J Handley on 25-JAN-2023 11:12**

**Notes:**