APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary	
(Any authorized person with a	Act on Behalf of the Beneficiary
Action Title:	
Beneficiary's Project ID:	
Funding Request No.	(sequential)
Request Type: (select one or more)	☐ Reimbursement ☐ Advance ☐ Other (specify):
Payment to be made to: (select one or more)	☐ Beneficiary ☐ Other (specify):
Funding Request & Direction (Attachment A)	☐ Attached to this Certification ☐ To be Provided Separately
Action Type	SUMMARY Appendix D-2 item (specify): Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal): ation Action Item Including Community and Air Quality Benefits (5.2.2):
Estimate of Anticipated NOx Identification of Government	Reductions (5.2.3): ral Entity Responsible for Reviewing and Auditing Expenditures of Eligible
	Insure Compliance with Applicable Law (5.2.7.1):
Describe how the Beneficiary	will make documentation publicly available (5.2.7.2).
Describe any cost share requi	rement to be placed on each NOx source proposed to be mitigated (5.2.8).
Describe how the Beneficiary Agencies (5.2.9).	complied with subparagraph 4.2.8, related to notice to U.S. Government

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

ATTACHMENTS (CHECK BOX IF ATTACHED)

		(611161116111161111161111161111161111161111
	Attachment A	Funding Request and Direction.
	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
	Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
	Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]
		<u>CERTIFICATIONS</u>
By su	ubmitting this appli	cation, the Lead Agency makes the following certifications:
1.	and the person ex behalf of the Lead	s submitted on behalf of Beneficiary, ecuting this certification has authority to make this certification on d Agency and Beneficiary, pursuant to the Certification for s filed with the Court.
2.	•	ests and directs that the Trustee make the payments described in this attachment A to this Form.
3.	of the Trust Agre	contains all information and certifications required by Paragraph 5.2 ement, and the Trustee may rely on this application, Attachment A, ications in making disbursements of trust funds for the Project ID.
4.	•	e or will be selected in accordance with a jurisdiction's public s applicable. (5.2.5)

Beneficiary will maintain and make publicly available all documentation submitted in

5.

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:		
		[NAME]
		[TITLE]
	Brian Winnestaffer	
SIGNATURE:	<i>W</i>	[LEAD AGENCY]
	195t	for
		[BENEFICIARY]

[SAMPLE ATTACHMENT B - USE OF THIS FORMAT IS NOT MANDATORY]

PROJECT MANAGEMENT PLAN PROJECT SCHEDULE AND MILESTONES

Milestone	Date
Lead Agency Provides Notice of Availability of Mitigation Action Funds	
Project Sponsor Submits Proposal to Lead Agency	
Lead Agency Provides Written Approval of Project Sponsor's Proposal	
Lead Agency Incorporates Project Sponsor's Proposal into Mitigation Plan	
Trustee Acknowledges Receipt of Project Certification and Funding Direction	
Trustee Allocates Share of Funds for Approved Project	
Lead Agency Directs Funding (Advance Funded Projects)	
Project Sponsor Obtains Cost Share, Notifies or Certifies to Lead Agency	
Project Sponsor Enters into Contracts, Purchase Orders, etc Start	
Project Sponsor Enters into Contracts, Purchase Orders, etc Complete	
Project Installation(s) – Start	
Project Installation(s) – Complete	
Project Sponsor provides detailed invoices for all claimed project costs, documentation for	
emission reduction estimates, required certification documents to Lead Agency to support direction	
to Trustee for Payment (Reimbursement, Direct-to-Vendor) or final accounting (Forward Funded	-
Projects)	
Lead Agency completes review and certifies payment direction to Trustee	
(Reimbursement)	
Trustee Acknowledges Receipt of Direction for Payment(s) (Advance Funded, Reimbursement)	-
Project Sponsor Certifies Project Completion	
Lead Agency Reports Project Completion	

PROJECT BUDGET

Period of Performance:								
Budget Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost-Share, if applicable (Entity #1)	Cost-Share, if applicable (Entity #2)				
1. Equipment Expenditure	\$	\$	\$	\$				
2. Contractor Support (Provide List of Approved Contractors as Attachment with approved funding ceilings)	\$	\$	\$	\$				
3. Subrecipient Support (Provide List of Approved Subrecipients or Grant Awardees as Attachment with approved funding ceilings)	\$	\$	\$	\$				
4. Administrative ¹	\$	\$	\$	\$				
Project Totals	\$	\$	\$	\$				
Percentage	%	%	%	%				

¹ Subject to Appendix D-2 15% administrative cap.

PROJECTED TRUST ALLOCATIONS:

	2017	2018	2019	2020	2021
1. Anticipated Annual Project Funding Request to be paid through the Trust	\$	\$	\$	\$	\$
2. Anticipated Annual Cost Share	\$	\$	\$	\$	\$
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$	\$	\$	\$	\$
4. Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation	\$	\$	\$	\$	\$
5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$	\$	\$	\$	\$
6. Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$	\$	\$	\$	\$
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$	\$	\$	\$	\$
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 6)	\$	\$	\$	\$	\$

Chickaloon Native Village 2020 VW Settlement Project

Appendix D-4 Addendums

Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):

Chickaloon has many Class 4 to 8 diesel trucks that can be replaced by a cleaner burning diesel powered alternative. Replacing vehicles that produce larger amounts of pollutants with cleaner-less polluting vehicles helps the EPA reach its goals set forth by the Volkswagen settlement.

Eligible Vehicles for replacement:

2001 International Dump Truck VIN: 1HTGCAAR61H366186

1992 International Semi-Truck VIN: 1HSGHN7RXPH497585

2000 International Roll-back Jerr-Dan 45779 VIN: 1HTGGAHT4YH298597

1996 AM General 6x6 Plow Truck Model M35A3C VIN ID:500741

1996 Oshkosh Model MTV 5-ton Utility truck/Semi VIN ID: T-003081BCAE

1998 Oshkosh Model LMTV 2.5 ton medium duty truck VIN ID: AT8210BDBG

Chickaloon's top choices of vehicle for replacement is the 1996 Oshkosh Model MTV 5 ton and 1998 Oshkosh Model LMTV 2.5 ton. These vehicles produce large emissions according to the DEQ table produced by the EPA quantifier and would be eligible for replacement as a class 4-8 vehicle.

Chickaloon has a fleet of older Class 4-8 diesel plow trucks that we would like to replace with the VW settlement funds but they are outside the parameters of vehicle age allowed for consideration. We will continue to use these vehicles but the newer vehicle acquired through the settlement will diffuse the use of these vehicles as well.

Logged in as Brian | logout | help Note: Your session will time out after 30 minutes of inactivity. For best results, do not use your browser's "back" arrow.

Emission Results and Health Benefits for Project: VW LMTV 2.5 Ton

Emission Results

Here are the combined results for all groups and upgrades entered for your project.¹

Annual Results (short tons) ²	NO_x	PM2.5	HC	co	CO_2	Fuel ³
Baseline for Upgraded Vehicles/Engines	0.215	0.009	0.026	0.068	16.5	1,463
Amount Reduced After Upgrades	0.205	0.009	0.025	0.063	0.0	0
Percent Reduced After Upgrades	95.0%	98.2%	95.3%	93.0%	0.0%	0.0%

<u>Lifetime Results (short tons)</u> ²						
Baseline for Upgraded Vehicles/Engines	0.215	0.009	0.026	0.068	16.5	1,463
Amount Reduced After Upgrades	0.205	0.009	0.025	0.063	0.0	0
Percent Reduced After Upgrades	95.0%	98.2%	95.3%	93.0%	0.0%	0.0%

Lifetime Cost Effectiveness (\$/short ton reduced)						
Capital Cost Effectiveness ⁴ (unit & labor costs only)	\$513,396	\$12,168,949	\$4,184,342	\$1,670,304	\$0	
Total Cost Effectiveness ⁴ (includes all project costs)	\$488,949	\$11,589,476	\$3,985,088	\$1,590,766	\$0	

¹ Emissions from the electrical grid are not included in the results.

Remaining Life LMTV Plow: Short Haul - Single Unit | Class 6-7 1 years

1 of 2 8/6/19, 11:34 AM

 $^{^2}$ 1 short ton = 2000 lbs.

 $^{^{3}}$ In gallons; fuels other than ULSD have been converted to ULSD-equivalent gallons.

⁴ Cost effectiveness estimates include only the costs which you have entered.

Logged in as Brian | logout | help Note: Your session will time out after 30 minutes of inactivity. For best results, do not use your browser's "back" arrow.

Emission Results and Health Benefits for Project: VW MTV 5

Emission Results

Here are the combined results for all groups and upgrades entered for your project.¹

	0 1	10		J 1 J		
Annual Results (short tons) ²	NO_x	PM2.5	HC	CO	CO ₂	Fuel ³
Baseline for Upgraded Vehicles/Engines	0.233	0.019	0.026	0.068	16.5	1,463
Amount Reduced After Upgrades	0.223	0.019	0.025	0.063	0.0	0
Percent Reduced After Upgrades	95.4%	99.1%	95.3%	93.0%	0.0%	0.0%

Lifetime Results (short tons) ²						
Baseline for Upgraded Vehicles/Engines	0.233	0.019	0.026	0.068	16.5	1,463
Amount Reduced After Upgrades	0.223	0.019	0.025	0.063	0.0	0
Percent Reduced After Upgrades	95.4%	99.1%	95.3%	93.0%	0.0%	0.0%

<u>Lifetime Cost Effectiveness (\$/short ton reduced)</u>						
Capital Cost Effectiveness ⁴ (unit & labor costs only)	\$471,454	\$5,650,367	\$4,184,347	\$1,670,303	\$0	
Total Cost Effectiveness ⁴ (includes all project costs)	\$449,004	\$5,381,302	\$3,985,092	\$1,590,765	\$0	

¹ Emissions from the electrical grid are not included in the results.

⁴ Cost effectiveness estimates include only the costs which you have entered.

riow/sander: Short Hauf - Shighe Unit (Class 6-7)		Remaining Life	Plow/Sander:	Short Haul - Single Unit Class 6-7	1 years
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1 of 2 8/6/19, 12:02 PM

 $^{^2}$ 1 short ton = 2000 lbs.

 $^{^{3}}$ In gallons; fuels other than ULSD have been converted to ULSD-equivalent gallons.

2.5 ton: Anticipated Annual and lifetime (12 years) NOx reductions (short tons) are 0.205 and 2.46 respectively.

5 ton: Anticipated Annual and lifetime (12 years) NOx reductions (short tons) are 0.223 and 2.676 respectively.

Describe how the Beneficiary will make documentation publicly available (5.2.7.2).

- Chickaloon Native Village (CNV) will establish a webpage dedicated to the
 funding received from the VW Settlement Trust, which will include a link for
 members of the public to request additional information and documents related to
 the funding request and expenditure of funds. CNV will endeavor to respond to
 such requests within ten (10) business days and, when documents are requested,
 will advise the individual within that timeframe of the procedure for reviewing
 such documents.
- CNV follows Tribal law adopted by statue for matters governing the publication of confidential business information and personally identifiable information, and exemptions thereto.



Chickaloon Native Village Appendix D-4

Attachment C

Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11)

The Reporting of Eligible Mitigation Action Implementation will be completed by Chickaloon Native Village through the use of the Tribe's government web page(public facing): www.chickalooon-nsn.gov. All necessary documents will be housed under the Transportation department page with links to the associated PDFs necessary to satisfy 5.2.11.

The transportation department director will publish a semi-annual report to the Tribe's website and will provide a copy via email to the Trustee. The semi-annual report shall include all costs expended on the eligible mitigation action through the reporting date. The report shall also include a complete description of the status (including the actual or projected termination date), developments, implementation, and any modifications of the approved mitigation actions. The report shall be signed by an official with authority to submit the report for the Tribe with attestation about the accurateness (truth and correctness) of the report. The Tribe will publish the reports 6 months after receiving of funds. Official reimbursement is slated for November 13, 2020, so the first report would be due on May 13, 2021. Thereafter reports will be sent to Wilmington Trust on a bi-annual schedule by July 31 and Junuary 31 until project is complete.

Chickaloon Native Village 2020 VW Settlement Attachment D

Equipment Quotes

LITHIA CHRYSLER JEEP DODGE RAM OF WASI 2891 EAST SUN MOUNTAIN WASILLA, AK 996547348

Configuration Preview

Date Printed:

2020-08-18 4:33 PM

VIN:

Quantity:

Estimated Ship Date:

VON:

Status:

BA - Pending order

Sold to:

LITHIA CHRYSLER JEEP DODGE RAM OF

WASILLA (26864)

2891 EAST SUN MOUNTAIN WASILLA, AK 996547348

Ship to:

LITHIA CHRYSLER JEEP DODGE RAM OF WASILLA (26864)

2891 EAST SUN MOUNTAIN WASILLA, AK 996547348

Vehicle:

2020 5500 REG CAB CHASSIS 4X4 (144.5 in WB - CA of 60 in) (DP0L63)

	Sales Code	Description	MSRP(USD)
Model:	DP0L63	5500 REG CAB CHASSIS 4X4 (144.5 in WB - CA of 60 in)	43,520
Package:	2YA	Customer Preferred Package 2YA	0
	ETN	6.7L I6 Cummins Turbo Diesel Engine	7,945
	DF2	6-Spd Auto Aisin AS69RC HD Trans	1,600
Paint/Seat/Trim:	PW7	Bright White Clear Coat	0
	APA	Monotone Paint	0
	*V9	Cloth 40/20/40 Bench Seat	295
	-X9	Black	0
Options:	XHC	Trailer Brake Control	295
	XAC	ParkView Rear Back-up Camera	495
	MRU	Black Tubular Side Steps	395
	GXJ	2 Extra Base Keys	125
	GFA	Rear Window Defroster	160
	TY5		250
	AHD	Heavy Duly Snow Plow Prep Group	395
	ADE	Cold Weather Group	175
	ACL.	DOT Certified Roadside Safety Kit	195
	5N6	Easy Order	0
	170	Zone 70-Phoenix Arizona	0
	4EX	Sales Tracking	0
Destination Fees:			1,695

Total Price:

Order Type: Scheduling Priority: Retail

4-Dealer Order

PSP Month/Week: **Build Priority:**

- 3473 (distant 54,007 -1000 Rebate

Instructions:

Salesperson:

Customer Name: Customer Address: plow/bed + 15,575

Note: This is not an invoice. The prices and equipment shown on this priced order confirmation are tentative and subject to change or correction without prior notice. No claims against the content listed or prices quoted will be accepted. Refer to the vehicle invoice for final vehicle content and pricing. Orders are accepted only when the vehicle is shipped by the factory. Page 1 of 1 Prepared for:
Brian Winnestaffer
CHICKALOON VILLAGE

PO BOX 1105 CHICKALOON, AK 99674 Phone: (907) 745-0749 | The linked image cannot be displayed. The file may have been moved, enamed, or colleted. Verify that the link points to the correct file and location.

Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

A proposal for CHICKALOON VILLAGE

Prepared by TRAILERCRAFT, INC. Stephen Leo

Aug 25, 2020

Freightliner M2 106



Components shown may not reflect all spec'd options and are not to scale

Prepared for: Brian Winnestaffer CHICKALOON VILLAGE PO BOX 1105 CHICKALOON, AK 99674 Phone: (907) 745-0749 | The lirked image cannot be displayed. The file may have been moved, measured, or deleted. Verify that the link points to the correct file and location.

Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

QUOTATION

M2 106 CONVENTIONAL CHASSIS

SET BACK AXLE - TRUCK

CUM B6.7 200 HP @ 2400 RPM, 2600 GOV, 520 LB/FT @ 1600 RPM

ALLISON 2500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION

DETROIT DA-RS-17.5-4 17,500# R-SERIES SINGLE REAR AXI F

16,000# AWD MULTI-LEAF SPRING REAR SUSPENSION

MX-10-120-EVO 10,000# 1790MM KPI SINGLE FRONT DRIVE AXLE

10,000# TAPERLEAF FRONT SUSPENSION

106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB

3800MM (150 INCH) WHEELBASE

11/32X3-1/2X10-3/16 INCH STEEL FRAME

(8.73MMX258.8MM/0.344X10.19 INCH) 120KSI

2175MM (86 INCH) REAR FRAME OVERHANG

		PER UNIT	TOTAL
VEHICLE PRICE	TOTAL # OF UNITS (1)	\$ 94,433	\$ 94,433
EXTENDED WARRANTY		\$ 3,508	\$ 3,508
DEALER INSTALLED OPTIONS		\$ 0	\$ 0
CUSTOMER PRICE BEFORE TAX		\$ 97,941	\$ 97,941
TAXES AND FEES			
TAXES AND FEES		\$ 0	\$ 0
OTHER CHARGES		\$ 0	\$ 0
TRADE-IN			
TRADE-IN ALLOWANCE		\$ (0)	\$ (0)
BALANCE DUE	(LOCAL CURRENCY)	\$ 97,941	\$ 97,941

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BSI 5yd Dump Quote 0074708 \$ 69,036

BSI FLATBED Quote 0074730 \$ 60,265.00

2021 Freightliner M2 106 4x4 \$ 97,941

2021 Freightliner M2 106 4x4 \$ 97,941.00

TOTAL: \$ 166,977.00

TOTAL: \$ 158,206.00

Use the Above number for VW quote

Prepared for: Brian Winnestaffer CHICKALOON VILLAGE PO BOX 1105 CHICKALOON, AK 99674 Phone: (907) 745-0749 The linked image cannot be displayed. The file may have been moved, nearmed, or delated. Verify that the link points to the correct file and location.

Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

SPECIFICATION PROPOSAL

	Data Code	Description	Weight Front	Weight Rear	
Price L	.evel				
	PRL-23M	M2 PRL-23M (EFF:01/21/20)			
Data V	ersion				
	DRL-030	SPECPRO21 DATA RELEASE VER 030			
Bright	Work Packag	ges			
	024-009	PROFESSIONAL IMAGE PACKAGE			
Interio	r Conveniend	ce/Driver Retention Package			
	055-004	INTERIOR CONVENIENCE PACKAGE WITH CB PROVISION			
Vehicle	e Configurati	on			
	001-172	M2 106 CONVENTIONAL CHASSIS	5,709	3,503	
	004-221	2021 MODEL YEAR SPECIFIED			
	002-004	SET BACK AXLE - TRUCK			
	019-001	TRAILER TOWING PROVISION AT END OF FRAME FOR TRUCK	10	10	
	003-001	LH PRIMARY STEERING LOCATION			
Genera	al Service				
	AA1-003	TRUCK/TRAILER CONFIGURATION			
	AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)			
	A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE			
	A84-1GM	GOVERNMENT BUSINESS SEGMENT			
	AA4-010	DIRT/SAND/ROCK COMMODITY			
	AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			
	AB1-012	MAXIMUM 12% EXPECTED GRADE			
	AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			
	995-091	MEDIUM TRUCK WARRANTY			
	A66-99D	EXPECTED FRONT AXLE(S) LOAD: 10000.0 lbs			

Prepared for: Brian Winnestaffer CHICKALOON VILLAGE PO BOX 1105

CHICKALOON, AK 99674 Phone: (907) 745-0749

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Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

	Data Code	Description	Weight Front	Weight Rear
	A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 16000.0 lbs		
	A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 26000.0 lbs		
	A70-99D	EXPECTED GROSS COMBINATION WEIGHT: 33000.0 lbs		
Truck S	Service			
	AA3-004	END DUMP BODY		
	AF3-2E9	SUMMIT TRUCK BODIES		
	AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES: 32.0 in		
Tractor	Service			
	AA2-001	VAN TRAILER		
	AH6-001	SINGLE (1) TRAILER		
Engine				
	101-21N	CUM B6.7 200 HP @ 2400 RPM, 2600 GOV, 520 LB/FT @ 1600 RPM		
Electro	nic Paramete	ers		
	79A-069	69 MPH ROAD SPEED LIMIT		
	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT		
	79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM		
	79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM		
	79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH		
	79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND		
	80G-002	PTO MINIMUM RPM - 700		
	80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH		
Engine	Equipment			
	99C-017	2016-2019 ONBOARD DIAGNOSTICS/2010 EPA/CARB/FINAL GHG17 CONFIGURATION		
	99D-010	NO 2008 CARB EMISSION CERTIFICATION		
	13E-001	STANDARD OIL PAN		
	105-001	ENGINE MOUNTED OIL CHECK AND FILL		
	014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER		
	124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE		

Phone: (907) 745-0749

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Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

Dat	a Code	Description	Weight Front	Weight Rear	
292	2-205	(2) DTNA GENUINE, FLOODED STARTING, MIN 1900CCA, 350RC, THREADED STUD BATTERIES			
290	-017	BATTERY BOX FRAME MOUNTED			
281	-001	STANDARD BATTERY JUMPERS			
282	2-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB			
291	-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			
289	-001	NON-POLISHED BATTERY BOX COVER			
87F	P-001	CAB AUXILIARY POWER CABLE	5		
293	3-060	POSITIVE LOAD DISCONNECT WITH CAB MOUNTED CONTROL SWITCH WITH LOCKING PROVISION MOUNTED OUTBOARD DRIVER SEAT	8		
295	5-003	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART CHASSIS MOUNTED LH BACK OF CAB	4		
107	'-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE			
108	3-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR			
131	-013	AIR COMPRESSOR DISCHARGE LINE			
152	2-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			
016	i-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	
28F	F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH			
239	0-038	11 FOOT 06 INCH (138 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT			
233	3-017	STANDARD CURVE BRIGHT UPPER STACK(S)			
237	'-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			
23L	J-001	6 GALLON DIESEL EXHAUST FLUID TANK			
30N	1-003	100 PERCENT DIESEL EXHAUST FLUID FILL			
43×	(-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			
23Y	′-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			
43Y	′-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			

Phone: (907) 745-0749

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Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

Data Code	Description	Weight Front	Weight Rear
242-011	ALUMINUM AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD(S)		
273-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH		
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED		
110-003	CUMMINS SPIN ON FUEL FILTER		
118-001	FULL FLOW OIL FILTER		
266-078	950 SQUARE INCH ALUMINUM RADIATOR	50	
103-040	ANTIFREEZE TO -60F, OAT (NITRITE AND SILCATE FREE) EXTENDED LIFE COOLANT		
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT		
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES		
270-016	RADIATOR DRAIN VALVE		
168-002	LOWER RADIATOR GUARD		
138-010	PHILLIPS-TEMRO 750 WATT/115 VOLT BLOCK HEATER	4	
166-002	PHILLIPS-TEMRO 150 WATT/115 VOLT OIL PREHEATER	4	
140-053	BLACK PLASTIC ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR		
134-001	ALUMINUM FLYWHEEL HOUSING		
132-004	ELECTRIC GRID AIR INTAKE WARMER		
155-057	DELCO 12V 29MT STARTER WITH INTEGRATED MAGNETIC SWITCH		
Transmission			
342-1MN	ALLISON 2500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION		
Transmission Equip	oment		
343-301	ALLISON VOCATIONAL PACKAGE 354 - AVAILABLE ON 1000/2000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, EVS, HS, MH, PTS AND SPS		
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES		
84C-003	PRIMARY MODE GEARS, 5 FORWARD GEARS WITH MANUAL SELECTION FOR 3, 2 AND 1, AVAILABLE FOR 1000/2000 PRODUCT FAMILIES ONLY		
84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		

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Data Code	Description	Weight Front	Weight Rear	
84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84H-000	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84K-000	ENGINE BRAKE RANGE ALTERNATE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED			
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES			
34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB			
362-1BU	CUSTOMER INSTALLED CHELSEA 230/231/236 SERIES PTO			
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION			
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			
345-072	DASH MOUNTED T-HANDLE CABLE SHIFT CONTROL WITHOUT PARK BRAKE POSITION			
97G-006	TRANSMISSION PROGNOSTICS - DISABLED (N/A) 2013, FOR USE IN 1000/2000 ONLY			
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK			
375-006	MERITOR MTC-4210 AND MTC-4213 TRANSFER CASE OIL COOLER	20		
346-001	TRANSMISSION OIL CHECK AND FILL			
373-042	MERITOR MTC 4210XL-EVO 2-SPEED TRANSFER CASE	325	325	
376-001	TRANSFER CASE SHIFT CONTROLS WITH TRANSFER CASE PTO ON/OFF SWITCH WHEN APPLICABLE			
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			

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Data Code	Description	Weight Front	Weight Rear	
400-101	MX-10-120-EVO 10,000# 1790MM KPI SINGLE FRONT DRIVE AXLE	900		
398-557	5.57 FRONT AXLE RATIO			
389-079	MXL 16T MERITOR EXTENDED LUBE FRONT STEERING AXLE DRIVELINE WITH HALF ROUND YOKES			
402-087	MERITOR 16.5X5 Q+ MX DRIVE AXLE CAST SPIDER HEAVY DUTY CAM FRONT BRAKES			
403-002	NON-ASBESTOS FRONT BRAKE LINING			
419-015	MERITOR CAST IRON FRONT BRAKE DRUMS			
427-001	FRONT BRAKE DUST SHIELDS			
409-006	FRONT OIL SEALS			
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES			
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS			
536-050	TRW THP-60 POWER STEERING			
539-003	POWER STEERING PUMP			
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR			
40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE			
Front Suspension				
620-062	10,000# TAPERLEAF FRONT SUSPENSION			
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION			
410-001	FRONT SHOCK ABSORBERS			
Rear Axle and Equip	oment			
420-1GH	DETROIT DA-RS-17.5-4 17,500# R-SERIES SINGLE REAR AXLE		-15	
421-556	5.56 REAR AXLE RATIO			
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING			
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES	-20	-20	
382-073	MXL 17T MERITOR EXTENDED LUBE INTERTRANSMISSION DRIVELINE WITH HALF ROUND YOKES			
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE			
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE			

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Prepared by: Stephen Leo TRAILERCRAFT, INC. 222 W. 92ND AVE. Anchorage, AK 99515 Phone: 907-563-3238

Data Code	Description	Weight Front	Weight Rear
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH		
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES		
433-002	NON-ASBESTOS REAR BRAKE LINING		
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)		
451-023	CONMET CAST IRON REAR BRAKE DRUMS		
440-006	REAR OIL SEALS		
426-074	HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS		
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS		
41T-003	GUARANTEED NAME BRAND "ROADRANGER SYNTHETIC" FE 75W-90 REAR AXLE LUBE		
Rear Suspension			
622-1G3	16,000# AWD MULTI-LEAF SPRING REAR SUSPENSION		140
621-001	SPRING SUSPENSION - NO AXLE SPACERS		
431-001	STANDARD AXLE SEATS IN AXLE CLAMP GROUP		
Brake System			
018-002	AIR BRAKE PACKAGE		
490-100	WABCO 4S/4M ABS		
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES		
904-001	FIBER BRAID PARKING BRAKE HOSE		
412-001	STANDARD BRAKE SYSTEM VALVES		
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM		
413-002	STD U.S. FRONT BRAKE VALVE		
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE		
480-088	WABCO SYSTEM SAVER HP WITH INTEGRAL AIR GOVERNOR AND HEATER		
479-015	AIR DRYER FRAME MOUNTED		
460-001	STEEL AIR BRAKE RESERVOIRS		
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS		

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Data Co	ode Description	Weight Front	Weight Rear	
914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS			
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, ABS CENTER PIN POWERED THROUGH IGNITION	N		
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME			
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT			
32A-002	2 UPGRADED BULKHEAD MULTIPLEXING UNIT			
Wheelbase & F	rame			
545-380	3800MM (150 INCH) WHEELBASE			
546-100	11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI	-200	130	
552-050	2175MM (86 INCH) REAR FRAME OVERHANG			
55W-008	FRAME OVERHANG RANGE: 81 INCH TO 90 INCH	-30	130	
549-093	8 INCH BOLT ON FRONT FRAME EXTENSION	55		
AC8-99E	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) 84.06 in):		
AE8-990	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 79.56 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL: 264.6			
FSS-0LH	H CALCULATED FRAME SPACE LH SIDE: 49.0 in	ı		
FSS-0RI	H CALCULATED FRAME SPACE RH SIDE: 159.56 in	6		
AM6-990	D CALC'D SPACE AVAILABLE FOR DECKPLATE : 84.45 in			
553-001	SQUARE END OF FRAME			
587-003	REAR TOW HOOKS		10	
550-001	FRONT CLOSING CROSSMEMBER			
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER			
561-001	STANDARD CROSSMEMBER BACK OF TRANSMISSION			
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)			
572-001	STANDARD REARMOST CROSSMEMBER			
565-001	STANDARD SUSPENSION CROSSMEMBER			
Chassis Equip	ment			
556-1AR	THREE-PIECE 14 INCH CHROMED STEEL BUMPER WITH COLLAPSIBLE ENDS	30		
558-001	FRONT TOW HOOKS - FRAME MOUNTED	15		

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	Data Code	Description	Weight Front	Weight Rear	
	574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE			
	586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS			
	551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS			
Fuel Ta	ınks				
	204-192	50 GALLON/189 LITER RECTANGULAR ALUMINUM FUEL TANK - LH	20		
	218-005	RECTANGULAR FUEL TANK(S)			
	215-004	POLISHING OF FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS			
	212-007	FUEL TANK(S) FORWARD			
	664-004	POLISHED STAINLESS STEEL STEP FINISH			
	205-001	FUEL TANK CAP(S)			
	122-1J2	DETROIT FUEL/WATER SEPARATOR WITH WATER IN FUEL SENSOR AND HAND PRIMER	-5		
	216-020	EQUIFLO INBOARD FUEL SYSTEM			
	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE			
Tires					
	093-0GR	MICHELIN XDN2 12R22.5 16 PLY RADIAL FRONT TIRES	70		
	094-0GR	MICHELIN XDN2 12R22.5 16 PLY RADIAL REAR TIRES		140	
Hubs					
	418-015	MERITOR IRON FRONT HUBS			
	450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS			
Wheels	•				
	502-523	MAXION WHEELS 90262 22.5X8.25 10-HUB PILOT 6.19 INSET 5-HAND STEEL DISC FRONT WHEELS	18		
	505-523	MAXION WHEELS 90262 22.5X8.25 10-HUB PILOT 5-HAND STEEL DISC REAR WHEELS		36	
	496-011	FRONT WHEEL MOUNTING NUTS			
	497-011	REAR WHEEL MOUNTING NUTS			
Cab Ex	terior				
	829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB			
	650-008	AIR CAB MOUNTING			

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Data Code	Description	Weight Front	Weight Rear
754-008	2-1/2 INCH FENDER EXTENSIONS	10	
678-001	LH AND RH GRAB HANDLES		
646-023	HOOD MOUNTED CHROMED PLASTIC GRILLE		
65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE		
644-004	FIBERGLASS HOOD		
690-017	HOOD LINER, ADDED FIREWALL AND FLOOR HEAT INSULATION	5	
727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED	4	
726-001	SINGLE ELECTRIC HORN		
728-001	SINGLE HORN SHIELD		
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME		
78G-002	KEY QUANTITY OF 2		
575-001	REAR LICENSE PLATE MOUNT END OF FRAME		
312-088	LED HEADLIGHT ASSEMBLY AND INCANDESCENT MARKER/TURN LAMP WITH CHROME BEZEL		
302-047	LED AERODYNAMIC MARKER LIGHTS		
294-1AY	INTEGRAL LED STOP/TAIL/BACKUP LIGHTS		
300-015	STANDARD FRONT TURN SIGNAL LAMPS		
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE		
797-001	DOOR MOUNTED MIRRORS		
796-001	102 INCH EQUIPMENT WIDTH		
743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS		
74A-001	RH DOWN VIEW MIRROR		
729-001	STANDARD SIDE/REAR REFLECTORS		
764-010	COMPOSITE EXTERIOR SUN VISOR	10	
768-043	63X14 INCH TINTED REAR WINDOW		
661-003	TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS		
654-003	MANUAL DOOR WINDOW REGULATORS		
663-013	1-PIECE SOLAR GREEN GLASS WINDSHIELD		
659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED		
647-001	WHITE WINTERFRONT	2	

Cab Interior

707-1AM OPAL GRAY CLOTH INTERIOR

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Data Code	Description	Weight Front	Weight Rear
706-016	MOLDED DOOR PANEL WITH UPPER VINYL INSERTS		
708-016	MOLDED DOOR PANEL WITH UPPER VINYL INSERTS		
772-006	BLACK MATS WITH SINGLE INSULATION		
691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING		
694-010	IN DASH STORAGE BIN		
742-007	(2) CUP HOLDERS LH AND RH DASH		
680-006	GRAY/CHARCOAL FLAT DASH		
700-002	HEATER, DEFROSTER AND AIR CONDITIONER		
701-001	STANDARD HVAC DUCTING		
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH		
170-015	STANDARD HEATER PLUMBING		
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR		
702-002	BINARY CONTROL, R-134A		
739-034	PREMIUM INSULATION		
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES		
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM		
324-011	DOME DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF		
655-001	CAB DOOR LATCHES WITH MANUAL DOOR LOCKS		
756-1J3	BASIC HIGH BACK AIR SUSPENSION DRIVER SEAT WITH MECHANICAL LUMBAR AND INTEGRATED CUSHION EXTENSION	30	
760-1DC	BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT		
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4	
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS		
758-036	VINYL WITH VINYL INSERT DRIVER SEAT		
761-036	VINYL WITH VINYL INSERT PASSENGER SEAT		
763-102	HIGH VISIBILITY ORANGE SEAT BELTS		
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN	10	
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL		
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS		

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		Weight	Weight
Data Code	Description	Front	Rear

Data Code	Description	Front	Rear	
Instruments & Controls				
732-003	WOODGRAIN DRIVER INSTRUMENT PANEL			
734-003	WOODGRAIN CENTER INSTRUMENT PANEL			
68J-004	(4) SWITCH CUTOUTS AND BLANKS IN CENTER PANEL			
870-001	BLACK GAUGE BEZELS			
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM			
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES			
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS			
721-001	97 DB BACKUP ALARM		3	
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL			
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY			
811-042	ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED			
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			
844-001	2 INCH ELECTRIC FUEL GAUGE			
148-003	PROGRAMMABLE RPM CONTROL - ELECTRONIC ENGINE			
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			
372-063	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP FOR CUSTOMER INSTALLED PTO	10		
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			
679-001	OVERHEAD INSTRUMENT PANEL			
746-115	AM/FM/WB WORLD TUNER RADIO WITH BLUETOOTH AND USB AND AUXILIARY INPUTS, J1939	10		
747-001	DASH MOUNTED RADIO			
750-002	(2) RADIO SPEAKERS IN CAB			
753-008	AM/FM ANTENNA MOUNTED ON LH SIDE MIRROR			

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	Data Code	Description	Weight Front	Weight Rear
	748-006	POWER AND GROUND WIRING PROVISION OVERHEAD		
	749-016	CB WIRING ONLY TO ROOF/OVERHEAD CONSOLE; NO MOUNTING PROVISION		
;	810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER		
	817-001	STANDARD VEHICLE SPEED SENSOR		
	812-001	ELECTRONIC 3000 RPM TACHOMETER		
	162-011	IDLE LIMITER, ELECTRONIC ENGINE		
;	81Y-001	PRE-TRIP LAMP INSPECTION, ALL OUTPUTS FLASH, WITH SMART SWITCH		
	482-001	BW TRACTOR PROTECTION VALVE		
;	883-001	TRAILER HAND CONTROL BRAKE VALVE		
;	836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY		
(660-008	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY		
;	304-001	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH		
;	882-004	TWO VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR		
:	299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE		
:	298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS		
Design				
	065-000	PAINT: ONE SOLID COLOR		
Color				
	980-5F6	CAB COLOR A: L0006EY WHITE ELITE EY		
!	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT		
!	962-972	POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)		
!	966-972	POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)		
!	976-995	SUNVISOR PAINTED SAME AS CAB COLOR A		
!	963-003	STANDARD E COAT/UNDERCOATING		
Certifica	tion / Compl	iance		

U.S. FMVSS CERTIFICATION, EXCEPT SALES

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CABS AND GLIDER KITS

996-001

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Data Code Description Weight Weight Rear

Raw Performance Data

AE8-99D CALCULATED EFFECTIVE BACK OF CAB TO

REAR SUSPENSION C/L (CA): 79.56 in

AM6-99D CALC'D SPACE AVAILABLE FOR DECKPLATE:

84.45 in

Sales Programs

NO SALES PROGRAMS HAVE BEEN SELECTED

TOTAL VEHICLE SUMMARY

Weight Summary				
	Weight	Weight	Total	
	Front	Rear	Weight	
Factory Weight ⁺	7117 lbs	4417 lbs	11534 lbs	
Total Weight ⁺	7117 lbs	4417 lbs	11534 lbs	

Extended Warranty

١	WAI-45D	CUM 2017 B6.7: HD1 MD DTY 5 YEARS / 150,000 MILES / 241,500 KM EXTENDED WARRANTY. FEX APPLIES
١	VAX-090	CUM 2017 B6.7: AT3 MD DTY 5 YEARS / 100,000 MILES / 161,000 KM AFTERTREATMENT. FEX APPLIES
١	WBB-344	TC4: MD MODERATE 5 YEARS/100,000 MILES / 161,000 KM EXTENDED TRUCK COVERAGE. FEX APPLIES
١	VAK-250	ALLISON 2500 RDS SERIES TRANSMISSION EXTEND WARRANTY, 5 YEARS/UNLIMITED MILES FEX

(+) Weights shown are estimates only.

If weight is critical, contact Customer Application Engineering.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.

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