APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary Hoopa Valley Tribe	
(Any authorized person with a	Act on Behalf of the Beneficiary Hoopa Valley Land Management delegation of such authority to direct the Trustee delivered to the tion of Authority and Certificate of Incumbency)
Action Title:	Replacement of 1 Class 8 Truck and 1 Class 5 Truck
Beneficiary's Project ID:	0950
Funding Request No.	(sequential) 3
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
	SUMMARY
	Appendix D-2 item (specify): Replacement of 1 Class 8 Truck and 1 Class 5 Truck I Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
We plan to replace the following	ation Action Item Including Community and Air Quality Benefits (5.2.2): g Class 8 fleet vehicle (VIN# 1FDYU90BXRVA06123) and Class 5 fleet vehicle vith 2020 and 2021 diesel models. Please find details in the attached addendum.
Estimate of Anticipated NOx The results for the upgrade entered for our project are	Reductions (5.2.3): 0.343 short tons annually with a 95.4% reduction over the lifetime of the vehicle after upgrades. Please see attached addendum for more details.
Mitigation Action Funds to E	al Entity Responsible for Reviewing and Auditing Expenditures of Eligible nsure Compliance with Applicable Law (5.2.7.1): sile Cotegrove, will be responsible for the Internal review and auditing of eligible mitigation action funds to assure compliance with applicable law.
Describe how the Beneficiary	will make documentation publicly available (5.2.7.2).
Please see atta	ched addendum.
Describe any cost share requi Not Applicable	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
No Federal Agencies contacted to	he Tribe for information about the Tribal Trust during the Beneficiary certification process

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).

Not Applicable

ATTACHMENTS (CHECK BOX IF ATTACHED)

V	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).
V	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.]

CERTIFICATIONS

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary Hoopa Valley Tribe, and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

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:

August 26th, 2020

Brian McCaughey, GIS Analyst/Database Coordinator

[NAME]

[TITLE]

Hoopa Valley Land Management

[LEAD AGENCY]

for

Hoopa Valley Tribe

[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	7/1/2020
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	11/12/2020
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	1/07/2021
Project Installation(s) – Complete	4/01/2021
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	5/13/2021

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	\$ 202,342.50	^{\$} 202,342.50	\$	\$	
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	\$24,147.50	\$24,147.50	\$	\$	
Project Totals	\$ 226,490.00	\$226,490.00	\$	\$	
Percentage	100 %	100 %	%	%	

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

PROJECTED TRUST ALLOCATIONS:

	2017	2018	2019	2020	2021
Anticipated Annual Project Funding Request to be paid through the Trust	\$	\$	\$	\$ 226,490.00	\$
2. Anticipated Annual Cost Share	\$	\$	\$	\$0	\$
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$	\$	\$	\$ 226,490.00	\$
4. Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation	\$	\$	\$	\$ 389,561.00	\$
5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$	\$	\$	\$ 226,490.00	\$
6. Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$	\$	\$	\$616,051.00	\$
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$	\$	\$0	\$0 ₽	\$
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 6)	\$	\$	\$ ₀	\$ ₀	\$

Hoopa Valley Tribal Council Land Management Department



P.O. Box 1130, 12 Cannery Road, Hoopa, CA 95546 Phone: 530-625-5515 Fax: 530-625-5446

Hoopa Valley Sustainable Diesel Vehicle Project Initiative

D-4 Addendums and Attachments

Volkswagen Environmental Mitigation Trust Agreement

Submitted By:

Brian McCaughey, GIS Analyst/Database Coordinator Hoopa Valley Tribe

August 26, 2020

5.2.2

Detailed Description of Mitigation Action Items Including Community and Air Quality Benefits

Description of Mitigation Action Items

The Hoopa Valley Tribe in Humboldt County, California, is a rural timber harvesting tribe, with lots of roads and trucks. Our mitigation project has two elements, both designed to achieve a significant reduction in diesel emissions. The first involves a five-year strategy aimed at the replacement of eligible tribal fleet diesel trucks, to vastly improve fuel efficiency by decreasing fuel consumption and diesel emissions while cutting down on fuel costs. The second element involves the scrapping of existing vehicles. As a designated beneficiary in the third funding cycle we plan to replace 2 qualifying fleet vehicles (VIN# 1FDYU90BXRVA06123 and VIN# 1FDAF57P46ED11196) with a 2020 and 2021 diesel model.

Group Name: 2008 Kenworth TRACTOR W / DUMP (R-04)

Type Onroad

Engine Model Year 2008

Fuel Type ULSD (diesel)

Target Fleet Short Haul - Combination

Upgrade Year 2021

Annual Fuel Gallons 5,415

Class Class 8

Remaining Life 1

Diesel-equivalent Gallons 5,415

Sector Construction

Vocation Utility

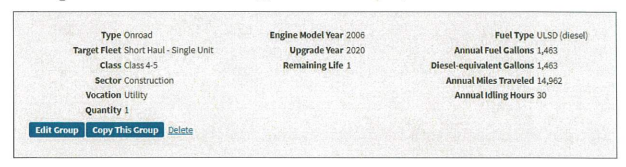
Quantity 1

Edit Group

Copy This Group

Delete

Group Name: 2006 Ford F550 CCDRW 4X4 FLATBED



Community and Air Quality Benefits

Approximately 5,000 people live on the Hoopa Valley Indian Reservation. Most residents live in the 3,500-acre Hoopa Valley and adjacent bench lands, which lie within the center of the Reservation. The valley floor is bisected in a north-south direction by the meandering Trinity River. The climate of the Hoopa Valley is characterized by wet cool winters and dry hot summers. Temperatures in the basin are influenced by prevailing air masses, dynamic topography, cold dense air from higher elevations and cool moist air from the Pacific Ocean. Wind cycles seasonally on the reservation. Greatly influenced by temperature, wind blows up

and down the river valley on a daily basis from spring through fall. However, during stable winter weather, the reservation air mass also stabilizes and an inversion layer of cold air traps nitrogen oxides (NO_x), sulfur dioxide (SO_2), particulate matter (PM_{10}), $PM_{2.5}$, and Diesel PM emissions within the valley floor. The Hoopa Valley Tribe has worked diligently to improve air quality on the Reservation by eliminating outdoor open burning pollution as well as improving the efficiency of wood stoves. Funding acquired through the Environmental Mitigation Trust will assist Hoopa Valley in improving fuel efficiency of our fleet of vehicles.

We anticipate our project reducing $PM_{2.5}$, which will lead to annual health benefits resulting from reduced exposure to $PM_{2.5}$. These benefits include the reduction of premature mortality, chronic bronchitis, asthma attacks, non-fatal heart attacks, and other health problems.

<u>5.2.3 Addendum</u> Estimate of Anticipated NOx Reductions

The combined results for the upgrade entered for our project is 0.343 short tons annually with a 95.4% annual reduction annually and over the lifetime of the vehicle after the upgrade. Details are as follows:

Emission Results

Here are the combined results for all groups and upgra	des entered t	for your project.	1			
Annual Results (short tons) ²	NOx	PM2.5	HC	co	CO ₂	Fuel ³
Baseline of Entire Project	0.343	0.009	0.019	0.074	77.4	6.878
Amount Reduced After Upgrades	0.000	0.000	0.000	0.000	0.0	O
Percent Reduced After Upgrades	0.0%	0.0%	0.096	0.0%	0.0%	0.0%
Lifetime Results (short tons)2						
Baseline of Entire Project	0.343	0.009	0.019	0.074	77.4	6,878
Amount Reduced After Upgrades	0.000	0.000	0.000	0.000	0.0	0
Percent Reduced After Upgrades	0.0%	0.0%	0.0%	0.0%	0.0%	0.0 0 0.0% 0.0% 77.4 6,878 0.0 0
Lifetime Cost Effectiveness (\$/short ton reduced)						
Capital Cost Effectiveness ⁴ (unit & labor costs only)	\$0	\$0	\$0	ŝo	\$0	
Total Cost Effectiveness ⁴ (includes all project costs)	\$0	\$0	\$0	\$0	\$0	. •

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

Remaining Life

2008 Kenworth TRACTOR W / DUMP (R-04): Construction | Short Haul - Combination | Class 8 (Utility) 1 year
2006 Ford F550 CCDRW 4X4 FLATBED: Construction | Short Haul - Single Unit | Class 4-5 (Utility) 1 year

5.2.7.2 Addendum

Describe how the Beneficiary will make Documentation Publicly Available

All documents and forms regarding the Hoopa Valley Tribe's involvement with Wilmington Trust (Trustee) throughout the Volkswagen Settlement process will be displayed publicly on the Hoopa Valley Land Management website (http://www.hoopatepa.org). Any information published at hoopatepa.org will be subject to all applicable Hoopa Valley Tribal laws, including those governing publication of confidential business information and personally-identifiable information.

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

³ In gallons; fuels other than ULSD have been converted to ULSD-equivalent gallons,

 $^{^{\}rm 4}$ Cost effectiveness estimates include only the costs which you have entered.

Attachment C

5.2.11

Detailed Plan for Reporting on Eligible Mitigation Action Implementation

The Hoopa Valley Tribal Council has ordinances and procedures set in place to properly manage all funding received by the Hoopa Valley Tribe. The Tribe's Fiscal Department employs a Chief Financial Officer and a Grants Compliance Officer who manage and have oversight of all funding received by the Hoopa Valley Tribe. The Hoopa Valley Tribe's Grants Compliance Officer ensures that all grant funds are being spent in accordance with grant guidelines and will prepare a Federal Financial Report (SF-425) to be submitted to the funding agency before the required timeline at the closing of the fiscal year. As a requirement of the Federal Government and Office of Management and Budget Super Circular, a Single Agency Audit is performed on an annual basis. The Hoopa Valley Tribe utilizes an electronic and hard copy accounting system; document retention guidelines are strictly adhered to. Monthly expenditure reports are prepared on every grant contract and program and distributed to department directors, who are responsible for expenditure approval and the day-to-day management.

Furthermore, The Hoopa Valley Tribe will for each Eligible Mitigation Action (EMA) no later than 6 months after the disbursement of Trustee Assets of each year will submit to the Trustee a semi-annual report describing the progress implementing each EMA during the six month period leading up to the reporting date including a summary of all costs expended on the EMA through the reporting date. Such reports shall include a complete description of the status including actual or projected termination date, development, implementation and any modifications of each approved EMA. The reports will be signed by an official authority to submit the report and will contain an attestation that the information is true and correct and that the submission is made under penalty of perjury.

Attachment D

5.2.6

Detailed Cost Estimates from Selected or Potential Vendors for each Proposed Expenditure Exceeding \$25,000

Below we provide a list of the vehicles we aim to replace, with cost estimates for new, equivalent vehicle replacements. The vendor quotes attached in the Appendix include shipping costs, and are based upon comprehensive and rigorous general market research. Scrapping of old vehicles should not have associated costs, as our research revealed that most scrapping businesses will not charge for this service, since the metal from the old vehicles is valuable to them.

Furthermore, the purchase of the replacement vehicle utilizing VW Settlement Mitigation Funds will be made in accordance with the Hoopa Valley Tribe's Procurement Policy, as well as any procurement requirement and guidelines set forth by the trustee. Three (3) quotes for the vehicle will be required and/or a justification will be provided on the selection of the vendor to which the vehicle will be purchased. The Hoopa Valley Tribe's Procurement Policy is set in place to ensure purchases and expenditures are made in full compliance with federal standards and to assure that purchases are procured efficiently, effectively, and at the most favorable prices available to the Hoopa Valley Tribe. The procurement policy also provides safeguards for maintaining a procurement system of quality and integrity. The vehicle will be purchased as a capital addition and the appropriate documentation will be completed for filing it as an asset with our Insurance Department to ensure that it is recorded with the Hoopa Valley Tribe and placed under the Hoopa Valley Tribe's insurance policy.

Original Vehicle Year	Make	Model	Fleet Vehicle Specifications	Fleet Vehicle #	2020 Model Replacement Cost
2008	KENWORTH	TRACTOR W/ DUMP (R-04)	Class 8	11	\$ 131,695.50
2006	FORD	F550 CCDRW 4X4 FLATBED	Class 5	3	\$ 70,647.00
		11.00		TOTAL	\$ 202,342.50

VW SETTLEMENT MITIGATION ACTION BUDGET

PERSONNEL	TOTAL
GIS Analyst/Database Coordinator @ \$23.27/hour (240 Hours)	\$5,584.80
Office Administrator @ 19.00/hour (180 Hours)	\$3,420.00
Fringe @ 36% (Average)	\$3,241.73
subtotal	\$12,246.53
SUPPLIES	
nternet, telephone, scanner, paper, printing supplies, notary fees for applications	\$662.12
Outfitting the new truck with the old dump	\$5,000.00
subtotal	\$5,662.12
TRAVEL (Mileage)	
Travel neccesary for purchase of vehicles	\$700.00
subtotal	\$700.00
Capital Addition-Vehicle	
2006 FORD F550 CCDRW 4X4 FLATBED	\$70,647.00
2008 KENWORTH TRACTOR W/ DUMP (R-04)	\$131,695.50
subtotal	\$202,342.50
Direct Total	\$220,951.15
Indirect Total (61.51%)	\$5,538.85
Project Total	\$226,490.00

	Minigation Action Administrative Expendit Hoopa Valley Tribe	unies - ()	1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Personnel	GIS Analyst/Database Coordinator @ 23.27/hour	\$	5,584.80
	Office Administrator @ 19.00/hour	\$	3,420.00
	Total Personnel	\$	9,004.80
Fringe Rate (36%)		\$	3,241.73
Mileage (To obtai	n Vehicle Information for submittal-1400 miles @.50/mile)	\$	700.00
Supplies			
• •	e, printer/scanner, paper, printing supplies, ink, Notary Fees for Ar	\$	662.12
•	truck with the old dump	\$	5,000.00
Additional costs (Indirect Rate 61.51%)	\$	5,538.85
TOTAL ADMIN	ISTRATIVE EXPENSES	\$	24,147.50

Crown Motors

555 W. Cypress Ave. Redding, CA 96001 Cell# 530-241-4321 Fax# 530-255-2932

Email: bill@crownworktrucks.com

www.crownworktrucks.com

Fleet Bid

8/4/2020

To:

Hoopa Tribal Forestry

Attn:

Whits Marshall

Vehicle Quoted: New 2020 Ram 5500 Crew Cab 4WD

Prepared by: William Dawson

Quantity	Description	Unit Price	Total
1	New 2020 Ram 5500 Crew Cab 4WD Factory Order: 18 to 20 weeks order to delivery	\$69,510.00	\$69,510.00
	*Price includes Enoven Flatbed per Quote 57895		
	**Hoopa Tribal Forestry will need to get an FCA Government Fleet number prior to order. Currently Roads and Housing have a fleet number but FCA requires a seperate fleet number because of the different address. Simple process to apply. I will send the link to the application site		
	Sales Tax Exempt- Tribal Delivery	Net Price Sales Tax	\$69,510.00 \$0,00
	License Exempt- registration and weight fee only		\$1,022,00
	Includes 40,000 lbs Weight Decai	Doc Fee	\$85.00
	• • • • • • • • • • • • • • • • • • • •	Tire Tax	\$0.00
	ж,	MVCS Fee	\$30.00
		Bid Amount	\$70,647.00

Good Until

8/6/2020

Submitted by: William Dawson Fleet Manager bili@crownworktrucks.com cell# 530-523-6011





Prepared For: Whitsiwe Marshall Hoopa Tribal Forestry California

Prepared By: Bill Dawson Crown Motors 555 Cypress Ave Redding, California, 96001 Phone: 530-523-6011 Fax: 530-255-2932

SELECTED EQUIPMENT

2020 RAM 5500 Chassis

4x4 Crew Cab 197.4" WB Tradesman/SLT/Laramie/Limited (DP0L94) **MSRP**

DP0L94	Base Vehicle Price (DP0L94)	STD	47,020.00
	Packages		-
2YA	Quick Order Package 2YA Tradesman Black Exterior Mirrors; Black Wheel Flares; Door Sill Scuff Pads; Exterior Mirrors w/Supplemental Signals; Exterior Mirrors Courtesy Lamps; Exterior Mirrors w/Heating Element; Glove Box; Matte Black Grille Surround; Halogen Quad Headlamps; Black Key Fob; Map/Courtesy Lamp; Mirror Running Lights; Overhead Console; Overhead Cupholder Lamp; Power Black Trailer Tow Mirrors; Rear Dome Lamp; Trailer Tow Mirrors; Urethane Shift Control	OPT	N/C
	: Emissions		
NAS	50 State Emissions	OPT	N/C
	Powertrain		
ETN .	Engine: 6.7L 16 Cummins Turbo Diesel 87 mph Maximum Speed; B-20 Bio Diesel Capability; Clean Idle Emissions Label; Cummins Turbo Diesel Badge; Current Generation Engine Controller; Dual 730 Amp Maintenance Free Batteries; Electronically Controlled Throttle; (ZOC) GVWR: 19,500 lbs; Selective Catalytic Reduction (Urea); Smart Diesel Exhaust Brake; Supplemental Heater	OPT	7,945.00
DF2	Transmission: 6-Speed Auto Aisin AS69RC HD	OPT	1,600.00
DPL	4.89 Axle Ratio	INC	Included
ZOC	GVWR: 19,500 lbs	INC	Included
	Wheels & Tires	•	
TY5	Tires: 225/70R19.5G All Traction	OPT	250.00
WP3	Wheels: 19.5" x 6.0" Steel	STD	N/C
	Seats & Seat Trim		

The information contained in this package is provided to assist in assessing our vehicles and is for your information only. Prices and content information shown are subject to change and should be treated as estimates only. Information on the comparison vehicle is derived from available public sources and may not be completely current or accusate. No representations, warranties or guarantees are given in the information. Neither Chrysler nor the dealer will be liable for any reliance on the contents hereof. Please see salesperson for the most current information and other details. Actual pricing may very. Reference DX05103022 5/11/2020

Effective Date: 5/11/2020 Date Printed: August 04, 2020

Page 1 QuoteID: HTFDP0L94C CELECTED COULDMENT Continued

Vokiolo Cubi	otal (including Destination)	se	0,825.00
Vehicle Subto Destination	tal		59,130.00 \$1,695.00
PW7	Bright White Clearcoat	OPT	N/C
	Primary Colors For : Primary w/Crew Cabs		
X8	Diesel Gray/Black	OPT	N/G
	Interior Colors For : Primary w/Crew Cabs		
UA1	Radio: Uconnect 3.0	STD	N/C
XEF	Transfer Case Skid Plate Shield	OPT	145.00
XHC	Trailer Brake Control	OPT	295.00
XBT	Tire Pressure Information System	OPT	150.00
XAC	ParkView Rear Back-Up Camera Rear View Auto Dim Mirror w/Display	OPT	495.00
AHQ	Max Tow Package (DPL) 4.89 Axie Ratio	OPT	595.00
XNR	Manual DPF Regeneration	OPT	245.00
DK3	Electric Shift-On-The-Fly Transfer Case Center Stack Storage Drawer	OPT	295.00
LPE	Cargo & CHMSL Lamp	OPT	95.00
APA	Monotone Paint Application Exterior content such as door handles, fascia, mirrors, etc. are black when ordering special low volume paints.	·STD	N/C
	Other Options		
ŦΧ	HD Vinyl 40/20/40 Split Bench Seat	STD	N/C
	To the second se		MSRP

2 C 3

 $C_{\mathcal{F}}$

Effective Date: 5/11/2020 Date Printed: August 04, 2020 Page 2 QuoteID: HTFDP0L94C

The information contained in this package is provided to assist in assessing our vehicles and is for your information only. Prices and content information shown are subject to change and should be treated as estimates only. Information on the comparison vehicle is derived from available public sources and may not be completely current or accurate. No representations, verranties or guarantees are given in the information, Neither Chrysler nor the dealer will be lable for any reliance on the contents hereof. Please see salesperson for the most current information and other details. Actual pricing may vary, Reference DX05103022 5/11/2020



Prepared For: Whitsiwe Marshall Hoopa Tribal Forestry California Prepared By: Bill Dawson Crown Motors 555 Cypress Ave Redding, California, 95001 Phone: 530-523-6011 Fax: 530-255-2932

VEHICLE OVERVIEW

2020 RAM 5500 Chassis

4x4 Crew Cab 197.4" WB Tradesman/SLT/Laramie/Limited (DP0L94)

Powertrain

Cummins 6.7L I-6 OHV diesel direct injection 24 valve intercooled turbo diesel engine * 180 amp alternator * 1,460 amp (total) battery dual lead acid batteries with run down protection * Engine oil cooler, transmission oil cooler * 6-speed electronic sequential shift control automatic transmission with overdrive, lock-up, driver selection * Part-time four-wheel drive with electronic transfer case shift, auto locking hubs * Limited slip differential, ABS & driveline traction control, power take-off provision * 4,89 axie ratio * Stalniess steel exhaust

Steering and Suspension

Hydraulic power-assist re-circulating ball steering * 4-wheel disc brakes with front and rear vented discs * Electronic stability * Non-Independent front suspension * Front leading link suspension * Front anti-roll bar * Front coil springs * HD front shocks * Rigid rear axle * Rear leaf suspension * HD rear anti-roll bar * HD rear leaf springs * HD rear shocks * Front and rear 19.5" x 6.00" argent steel wheels * 225/70R19.5 BSW AT

Safety

4-wheel anti-lock braking system * Daytime running lights, center high mounted stop light * Dual airbags, airbag occupancy sensor * Front height adjustable seatbelts with front pre-tensioners * Sentry Key immobilizer

Comfort and Convenience

Air conditioning, underseat ducts, supplemental heater * AM/FM/Satellite-prep, clock, seek-scan, external memory control, 6 speakers, Bluetooth streaming audio, Integrated roof antenna * Cruise control with steering wheel controls * Power door locks, child safety rear door locks * 2 12V DC power outlets, retained accessory power, Uconnect w/Bluetooth wireless phone connectivity * Analog Instrumentation display includes tachometer, oil pressure gauge, engine temperature gauge, voltmeter gauge, oil temperature gauge, transmission fluid temp gauge, engine hour meter, systems monitor, redundant digital speedometer, camera(s) - rear camera, trip odometer * Warning indicators include oil pressure, engine temperature, battery, low oil level, low coolant, lights on, key, low fuel, low washer fluid, lighting malfunction, door ajar, service interval, brake fluid, turn signal on, tire specific low tire pressure, transmission fluid temp * Steering wheel with tilt adjustment * Power front and rear windows with light tint, driver and passenger 1-touch down * Variable intermittent front windshield wipers * Passenger side vanity mirror * Auto-dimming day-night rearview mirror * Interior lights include dome light with fade, front reading lights * Mini overhead console, glove box, front and rear cupholders, instrument panel covered bin, dashboard storage, driver and passenger door bins, rear door bins, 2nd row underseat storage * Upfitter switches

Seating and Interior

The information contained in this package is provided to assist in assessing our vehicles and is for your information only. Prices and content information shown are subject to change and should be treated as estimates only. Information on the comparison vehicle is derived from available public sources and may not be completely current or acturate. No representations, warranties or guarantees are given in the information. Reither Chrysler nor the dealer will be flable for any reliance on the contents hereof. Please see salesporson for the most current information and other details. Actual pricing may vary, Reference (XX05103022.5/11/2020)

Effective Date: 5/11/2020 Date Printed: August 04, 2020 Page 3 QuoteID: HTFDP0L94C

VEHICLE OVERVIEW Continued

Seating and Interior (Continued)

Seating capacity of 6 * 40-20-40 split-bench front seat with adjustable head restraints, center armrest with storage * 4-way adjustable driver seat * 4-way adjustable passenger seat * Full folding rear bench seat with fold-up cushion, 3 adjustable rear head restraints * Vinyl faced front seats with vinyl back material * Vinyl faced rear seats with carpet back material * Full cloth headliner, full vinyl/rubber floor covering, deluxe sound insulation, metal-look instrument panel insert, urethane gear shifter material, chrome/metal-look interior accents

Exterior Features

1 skid plate, side impact beams, front license plate bracket, galvanized steel/aluminum body material * Black fender flares * Black side window moldings, black front windshield molding * Black door handles * Black grille * 4 doors * Trailer harness, brake controller, trailer sway control * Driver and passenger power remote black heated convex spotter folding manual extendable trailer outside mirrors with turn signal indicators, clearance lights * Front black bumper with front tow hooks * Aero-composite halogen fully automatic headlamps with multiple headlamps, delay-off feature * Additional exterior lights include cab clearance lights, pickup cargo box light, remote activated perimeter/approach lights * Clearcoat monotone paint

Warranty

Basic	36 month/36,000 miles	Powertrain	60 month/100,000 miles
Corrosion Perforation	60 month/100,000 miles	Roadside Assistance	60 month/100,000 miles
Diesel Engine	60 month/100,000 miles		

Dimensions and Capacities

Dimensions a	no Capacities
Output	Torque
Drag coefficient 0.41	1st gear ratio 3,750
2.000 2.000	3rd gear ratio 1.340
4th gear ratio 1.000	5th gear ratio 0.770
6th gear ratio 0.630	Reverse gear ratio
r	GVWR 19,500 lbs.
Front GAWR 7,000 lbs.	Rear GAWR 13,500 lbs.
4.7	Front axle capacity
Rear axle capacity	Front spring rating
Rear spring rating	Front tire/wheel capacity
Rear tire/wheel capacity	
Front legroom	Rear legroom
Front headroom 40.9 "	Rear headroom 39.8 "
Front hiproom	Rear hiproom
Front shoulder room	Rear shoulder room
Passenger area volume 124.6 cu.ft.	Length 289.2 "
Body width 86.9 "	Body height
Wheelbase 197.4 "	Cab to axle
Axle to end of frame 50.8 "	Front track 77.1 "

The information contained in this package is provided to assist in assessing our vehicles and is for your information only. Prices and content information shown are subject to change and should be treated as estimates only. Information on the comparison vehicle is derived from available public sources and may not be completely current or accurate. No representations, warranties or guarantees are given in the information. Neither Chrysler nor the dealer will be label for any relance on the contents hereof. Please see salesperson for the most current information and other details. Actual pricing may vary. Reference DX05103022 5/11/2020

Effective Date: 5/11/2020 Date Printed: August 04, 2020 Page 4 QuoteID; HTFDP0L94C

VEHICLE OVERVIEW Continued

Dimensions and Capacities (Continued)

Rear track	73.6 "	Turning radius	29.8
Fuel tank	52.0 gal.	Rear frame height loaded	31.3
Rear frame height unloaded	. 35.8 ^u		

et p

The Information contained in this package is provided to assist in assessing our vehicles and is for your information only. Prices and content information shown are subject to change and should be treated as estimates only. Information on the comparison vehicle is derived from available public sources and may not be compately current or accurate. No representations, warranties or guarantees are given in the information. Neither Chryster not fooler will be label for any reliance on the contents hereof. Please see salesperson for the most current information and other details. Actual pricing may vary. Reference DX05103022 5/11/2020

Effective Date: 5/11/2020 Date Printed: August 04, 2020 Page 5 QuoteID: HTFDP0L94C



Enoven Truck Body & Equipment

Quote #: 57895

5125 Caterpillar Rd Redding, CA 96003 530-605-4198

Date: 7/14/2020

CustID: 32079

Thank you for the opportunity to quote your business, please call if you have any questions.

Crown Motors

Crown Motors 555 W. Cypress Ave. Redding, Ca 96001

Attn: Bill Dawson 530-523-6011 bill@crownfleet.pro

	bill@crownfleet.pro			
Qty>=	Description	Unit Price	Ext Price	
1	Flatbed Dump: 12', Enoven EWPDL1296S10	\$9,871.00	\$9,871.00	
	(REQUIRES 84" C/A)			
	- 96" Wide			
	 10ga Diamond Plate Steel Deck Body will be formed in two pieces and will be 			
	100% welded longitudinally on underside only			
	- 4" liga Formed crossmembers, 12" on center			
	- 4" C-channel long-sills			
	 45" 10ga Square Headboard with laser cut viewing window framed in 2" X 3" Steel Tubing 			
	- (2) Recessed Work lights mounted in HB			
	- 10ga gussets on every other crossmember			
	- Stakepockets			
	- 1/2" rope hooks every other crossmember, both sides	•		
	- 3/16" Smooth Steel square tail apron with 2.5"			
	LED Clearance and ID Lamps			
	- 2.5" Red LED Marker lamps in side rails at end			
	of bed - OEM S/T/T/BU			
	- "ENOVEN" Mud Flaps	•		
	- Body Powdercoated Black			
	- Champion CS615T Electric Double Acting Subframe Hoist giving 9 tons lifting capacity with 18"			
	overhang			
	- Pendant Control wired into cab			
	- Body Prop, Body Up Lamp in dash, Back Up Alarm			
	- Installed, Weighed, and Certified			
1	Accessories: 1/2" Buck Plate and Hitch	· \$779.00	\$779.00	
	- 2.5" Receiver Tube			
	- (2) 1/2" D-rings			
	- 7-way RV Trailer Socket			
	- Integrated underride protection - Painted Black			
	- Fallican Brack			
1	Accessories: 45" Removable Stakesides with Aluminum Slats	\$2,145.00	\$2,145.00	

- 36" X 18" X 18" steel toolbox mounted to underside of body, one per side
- Powdercoated Black

TRIBAL DISCOUNT

(\$700.00)

TOTAL

(\$700.00)

\$20,141.00

All prices are FOB unless stated otherwise. This quotation is good for 30 days, subject to our inspection and/or rejection of any materials that might be received by us for processing and subject to change or withdrawal without notice. Materials or parts to be plated must be of plating quality. Acceptance of this quotation is confirmed by issue and acceptance of a purchase order and/or receipt and processing of the parts with reference to this quotation. This quotation was made expressly upon your request and is confidential and non transferable. We will exercise the utmost care while processing your parts or order but limit our liability to the quoted price. **Enoven Truck Body & Equipment** Terms of Sale:

COD

Authorized by: dustin

Printed: 8/4/2020 11:43:12 AM

8/4/2020 Date:

COAST COUNTIES TRUCK & EQUIPMENT CO.

DBA: COAST COUNTIES PETERBILT.





MAIN OFFICE 1740 N. 4™, SAN JOSE CA 95112 PO. BOX 757, SAN JOSE, CA 95106 PHONE (408) 453-5510 PAX (408) 453-7637



DATE Customer Attention Address City & State F.O.B. Point	08/18/2 Hoopa Valle PO BOX 134 Hoopa	y Tribe	95546	www.eoastcountles.com Stock # Phone # Fax # Mobile # Email Mileage		ANDOL
YEAR 2021	MAKE Peterbilt	MODEL 367	Address A Company	DESCRIPTION 3/axle	Dump	· T
Specification	in the community of the control of t	TO Folk	OW	VIANIG	Dump	Truck
			, , , , , , , , , , , , , , , , , , ,			
Trade In: Body Type	Year	Make	None	Cash Price	price each	<u>\$131,588.00</u>
License Mileage					doc fee	\$90.00
Payoff Baland Appraised Va		**************************************	- (4/4- A 1) ·	12% Federal Excis Sales Tax	e Body	EXEMPT EXEMPT
Less Payoff	***			DMV - Est. (thru_	_EST.cost	EXEMPT
Net Trade Cr	eait		, p w.	Other	Tire Tax	\$17.50
	Reg ()			Total Sales Price	e Each	\$131,695.50
Fuel Tax FHUT ()	Appraisal () Stock#			T. ()	
	determined at t valid until acc			ì	Total	FOB EUREKA
Firm Name				Accepted By:	chris	wilber
Purchase Ord	der#	· · · · · · · · · · · · · · · · · · ·			sales m	anager ———
Accepted By:	p	urcnaser		Accepted By:	sares	man



Coast Counties Peterbilt (C507) 2660 Jacobs Avenue Eureka, California 95501 Hoopa Valley Tribe 12 Cannery Road Hoopa, California 95546 United States of America

Chris Wilber Cell Phone:

Brian MacIntosh

Office Phone: 707-443-7073

Email: cwilber@coastcounties.com

Vehicle Summary

	Unit			Chassis	
Model:		Model 367	Fr Axle Load (lbs):		14320
Type:		Full Truck	Rr Axle Load (lbs):		46000
Description 1:	BU	ZZ EQUIPMENT	G.C.W. (lbs):		84600
Description 2:	Clone of Chassis 70	9328 Model 367	- ,		
	Application		Road Conditions:		
Intended Serv.:	Construction Dump	-On/Off Highway	Class A (Highway)		100
Commodity:	Const	ruction Materials	Class B (Hwy/Mtn)		0
			Class C (Off-Hwy)		Õ
	Body		Class D (Off-Road)		0 0
Type:		Transfer Dump	Maximum Grade:		6
Length (ft):		15	Wheelbase (in):		228
Height (ft):		14	Overhang (in):		57.2
Max Laden Weight (lbs):		8000	Fr Axle to BOC (in):		92.8
			Cab to Axle (in):		135.2
	Trailer		Cab to EOF (in):		192,4
No. of Trailer Axles) :	0	Overall Comb. Length (i	n):	316.2
Type:				•	
Length (ft):		0	.	ipecial Reg.	
Height (ft):		0			
Kingpin Inset (in):		0			
Corner Radius (in):		0			
	Restrictions				
Length (ft):		65			
Width (in):		102			
Height (ft):		13.5			
Approved by:			Dat	9 :	

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: July 1, 2020 Local, 1900 COUP MENT Date, August 17, 2006 Quote Phrober (Qtic) 68 (819-74X)66

Finaled Car, 8/17/2520 11:18:25 AM



Base Mo	del		
0003671	S	Model 367 Peterblit's Model 367 defines rugged durability and quality construction for the vocational market and is specifically designed to endure the rigors of dump, logging, construction and numerous other heavy-duty vocational applications. The lightweight, all-aluminum cab with lap seam	15,020
		construction and bulkhead style doors is legendary for toughness and corrosion resistance. It provides years of virtually watertight performance. The Model 367 is available in both a set-forward and set-back axle configuration, with a 123" BBC. Available with a variety of heavy-duty components, including full and partial frame liners, as well as a selection of axles, including tandem, tridem and lift-axle options, the 367 is as tough as it is versatile.	
0091070	0	Construction Materials	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0093060	0	Construction Dump-On/Off Highway Truck or tractor without liftable trailing axle which carries bulk materials (excavated earth, sand/gravel, asphalt, demolition debris, etc.) and	
		unloads by dumping out the back, over the side of the body, or out the bottom of the trailer.	•
0095180	0	Transfer Dump	
0098010	Ó	California Registry California RegistryRequired for all vehicles that will be registered in the State of California.	
0098070	0	Severe Service Category Number Three Severe Service Category Number ThreeOn-Off Highway - North America. For vehicles operating on a combination of Class C & D roads totalling 10 to 25% of the vehicle operating mileage. This category is required for all loggers and all vehicles operating on the Alcan Highway.	
Configu	ration		
0200700	S	Not Applicable Secondary Manufacturer	(
Frame &	Equi	pment	
0514000	0	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi, Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair	29
0611250	O	Heavy-Duty Iron Front Spring Brackets Forward and Rear	3
0611330	0	Zinc Coated Anti Corrosion Treated Frame Rails Requires Frame Rail Code. Zinc Phosphate coating will replace the standard frame rail primer and provide added corrosion prevention for your customer's operating in severe conditions or in climates where vehicle rust is common.	
0620500	0	Frame Components Bolted IPO Huck Fastened	· · · · · · · · · · · · · · · · · · ·



0644020	0	EOF Square with Steel Crossmember	8
0651090	0	Omit Rear Mudflaps and Hangers	-25
0711190	0	Premier 370A Hitch (Requires A-Brace Option)	44
0721110	0	Standard A-Brace for Square EOF with Steel Xmbr	49
0890050	Ö	Sliding Fifth Wheel Valve & Plumbing Only	4
Front Ax	le & l	Equipment	
1012300	0	Meritor MFS14 14,600 lb, 3.5 in. Drop Axle is designed for applications with a gross axle weight rating (GAWR) of 14,600 pounds. Axle includes special low-friction bushings, double draw keys and integral thrust bearing and seal design for durability, low maintenance and ease of service. Combination of Meritor Easy Steer king pln bushings, computer-designed and optimized l-beam construction and stiff axle assembly delivering a tight turning radius, superior vehicle control and longer tire life.	29
1112150	O	Taper Leaf Springs, Shocks 14,600 lb Hendrickson Taper Leaf Springs, shocks 14,6000 lb.	57
1233050	0	Power Steering TRW TAS85 TRW TA85 Power Steering for use with 14,600 lb. axle ratings. Glidekote splines on steering shaft extend service life of components.	7
1250250	0	Power Steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.	2
1353 5 50	S	PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.	C
1380070	Ō	Greasable Front Spring Pins	Q
1380290	S	Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.	0
1380470	0	Meritor Wide Track IPO Standard, Front Axle Meritor wide track front axle offers greater turning radius and ease of service. MFS+ 3.5" Drop / MFS 3.74" Drop. 71in KPI IPO 69in with MFS and MFS+ axles.	15
1390020	O	Truckmaster Front Shocks	-2
1391390	U	Long Stroke Brakes, Front Axle	(
1391400	U	70 MM FRONT SPRING SPACER BLOCKS	

Price Level: Joly 1, 2020 Deck: ISD/217059PM/ESH Prictori On: 8/17/2020 51/15:25 AM

Uate: August 17, 2020 Quoto Momber (SUC)-Birthill-MAX(3) (8)



523440	0	Dana Spicer D46-172 46,000 LBS	521
,020 10	•	Dana Spicer D46-172 46,000 lbs tandem drive axles offer efficiency improvement, axle weight reduction and reduced lube quantity.	w
1616290	S	PHP10 Aluminum PreSet PLUS Hubs	Ō
1673090	O	Separate Dash Controls, Cont Trac Full Lock	2
		Dana Spicer or Meritor - Tandem or Tri-Drive Axles (Air Rocker Switch occupies the space of two gauges for tandem axie and three gauges for tri-drive axle)	
1680500	0	SBM Valve	0
		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 axies. The SBM valve	
		allows the foot valve to operate the rear axle spring brakes if a failure	
		exists in the rear air system.	
1680950	0	Stability System Not Selected Or Not Available	Û
1682710	S	Anti-Lock Braking System (ABS) 686M	Q
100 1000	S	ABS-6. Includes air braking system. Synthetic Axie Lubricant All Axies	
1684200	5	Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD	C
		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	
1687040	0	component life. Air Disc Rear Brakes, Tandem Drive Axle	
1007 040		Includes Automatic Slack Adjusters.	
1687090	0	Diff Lock Tandem Axles	60
		With Speed Interlock, Automatically Disengages Wheel Diff Lock at	
1704100	0	Speeds Above 25 mph. Ratio 4.10 Rear Axle	
			_
1821860	Ö	Peterbilt Air Trac 46,000 lbs, 52in Axle Spacing Light Weight	291
1911010	0	Steel Suspension Insert Up To 77" Overhang	239
1920385	ō	Air Springs, Internal Bumpers	(
1922260	Ö	Air Trac / Air Leaf suspensions Dash Mtd Dump Switch with Indicator Light	
		Dash mounted dump switch with indicator light for suspension.	***************************************
Engine	& Equ	lipment	
2059976	0	X15 525@1950 GOV@2000 1850@1150	340
		Performance Series (2017 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.	

Price Lovet: July 1, 2020 Frant 2002 COUPING NO

Printed On: 8/17/2020 1 ::16:25 AM

Date: August 17, 2023 Cuote Number: 0171-0040 to 25700.0



ode	Opt	Description	Weight
		N21350 C121 64Maximum Accelerator Vehicle	
		N21370 C128 64Maximum Cruise Control Speed N21460 C132 1400PTO Maximum Engine Speed	
		N21520 C133 5tdle Shutdown Timer	
		N21610 C188 40Idle Shutdown Cold Ambient A	
		N21630 C190 80Idle Shutdown Hot Ambient A	
		N21510 C225 NOIdle Shutdown with Parking B	
		N21450 C231 NOGear Down Protection	
		N21570 C233 NOIdle Shutdown Manual Overrid	
		N21440 C234 NOEngine Protection Shutdown	
		N21480 C238 NOCruise Control and Engine Br	
		N21470 C239 NOCruise Control Auto-Resume	
		N21590 C382 YESIdle Shutdown Hot Ambient Au	
		N21530 C396 YESIdle Shutdown Warning Period	
		N21540 C397 60Idle Shutdown Warning Period	
		N21320 C399 120Green House Gas Vehicle Spee	
		N21620 C189 60ldle Shutdown Intermediate A	
		N21550 C206 100ldle Shutdown Percent Engine	
		N21340 C209 120Maximum Vehicle Speed	
		N21430 C333 0,Driver Initiated OverrideMax	
		N21410 C334 0,Driver Initiated Override Ma	
		N21500 C395 0Green House Gas Automatic En	
		N21400 C400 252Driver Initiated Override Re	
		N21420 C401 10Green House Gas Vehicle Spee	
		N21330 C402 0Green House Gas Vehicle Spee	
2091310	O	Engine Idle Shutdown Timer Disabled	0
2091315	O	Enable EIST Ambient Temp Overrule	0
2091372		Eff EIST NA Expiration Miles	0
2091640		Effective VSL Setting NA	0
2092014	0	Typical Operating Speed 65 MPH	0
2092032	0	Powertrain Optimized for Performance	····
2002002	U	Best analysis for vehicles used in vocational applications or with heavy	v
		GCWRs.	
2140200	S	CARB Engine Idling Compliance	0
		PACCAR PX7, PX9 and MX, Cummins X15 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.	
2141000	0	Steel Front Engine Support IPO Standard Aluminum	20
2513060	S	PACCAR 160 Amp Alternator, Brushed	0
		PACCAR 160 AMP alternator, brushed producing 160 Amps at road	
		speed and 100 Amps at idle.	
2521090	Ş	Immersion Type Block Heater 110-120V	0



<u> </u>		Standard location for 2.1M and 1.9M models is left-hand under cab.	
		Model 520 is in bumper, and for Model 220 it is at the driver step. Plug	
		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.	
2522090	0	PACCAR Premium Starter - X15 Engines Only	0
		PACCAR Premium 12 volt. Better cranking power, lower current draw	•
		and Improved warranty to 5-yr/500K miles.	
2538040	S	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA	0
		Threaded stud type terminal. Stranded copper battery cables are	-
		double aught (00) or larger to reduce resistance.	
2539410	0	Battery Jumper Terminal Mounted Under Hood	4
		LH Frame Rail. Not available with PX-7 engines.	
2539650	Ó	LVD For Day Cab (Low Voltage Disconnect)	4
		Designed to preserve battery life to maintain adequate starting voltage.	
		Equipped with both audible and visual alarms which are activated prior	
		to disconnecting the battery load.	
2539740	0	Kissling Battery Disconnect Switch, 300 amp	3
		Mounted on battery box	_
2621000	0	2-Speed Fan Clutch For Frequent Start/Stops	0
		A 2-speed fan clutch is ideal for vocational applications where the fan	_
		clutch engagement time exceeds 10% of the engine run time. When	
		the fan clutch is disengaged, the fan still rotates at 15-25% of the	
		engine RPM. This fan rotation provides crucial airflow to the engine	
		and draws virtually no horsepower.	
2723220	0	Naturally Aspirated 18.7 CFM Air Compressor	17
		X15 Only	
2812170	O	Intebrake (Furnished on Engine)	0
		Features a dedicated cam lobe design for optimum power and three-	
		stage engine brake operation.	
2921110	S	PACCAR Fuel/Water Separator Standard Service	0
		PACCAR Fuel/Water separator standard service Intervals. High	
		efficiency media protects critical engine components.	
2921220	0	Fuel Heat for Fuel Filter	0
2921310	<u>-</u>	No Electric Heat Option for Fuel Filter	
2021310	3	No Electric (real Option for File) Filter	0
3114270	S	High Efficiency Cooling System	0
		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. Chevron Delo	
		Extended Life Coolant (NOAT) extends maintenance intervals reducing	
		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: 579/367 FEPTO	
		1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367	
		HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	
3212010	0	(2) 13" SS Air Cleaners, Cowl Mtd, SS Caps	53

rmine Loveit July 1, 2020 Open BUZZ LOWIMATNI

Philipid On: 8/17/2020 11:15:25 AM



3365270	\$	Exhaust Single RH Side of Cab	Č
		DPF/SCR right-hand Under Cab.	
3381770	0	Curved Tip Standpipe(s)	1
3387870	S	24" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	, (
Transmi	ssion	& Equipment	
4022200	O	Eaton RTLO18918B 18-Speed	120
		Includes oil-to-water cooler, rear transmission support, direct shift pattern. Synthetic lubricant to reduce friction, improve efficiency, &	
		extend component life. Magnetic transmission oil drain plug captures &	
		holds any metal fragments in transmission oil to extend service life,	
		Torque limiting clutch brake. Forward ratios: LL-14.4, L-12.29, 1st-8.51,	
		2nd-7.26, 14th-1.00, 15th-0.86, 16th073. Reverse ratios: R1-15.06,	
(044000		R2-12,85, R3-4,03, R4-3.43	
4211280	0	SPL350 HD-XL Driveline, 1 Midship Bearing	145
4216520	0	SPL250 XL Driveline Interaxle	28
		Dana Spicer Life Series heavy-duty drive shafts are built for heavy	
1000000		loads over the long haul. For tandem rear axles.	
4233030	0	(1) Dash Mounted Single Acting Air PTO Control Standard with PTO engaged Indicator light on Class 8 units. Occupies	Û
		the space of one gauge. Specing PTO switch does not ensure the PTO	
		will fit.	
4250800	0	Manual Shifter, Chrome	0
4256250	Ö	Heavy Duty Input Bearing for PTO Operation	0
		For use with Fuller RTLO transmission 1100 through 2250 series, The	
		roller style input shaft bearing has twice the dynamic radial load	
		capability of the ball bearing style and is recommended for	
		transmissions that will be equipped with a transmission mounted 6 or 8 bolt PTO.	
4380270	Ö	Remote Lube Hoses For Clutch Linkage, Release	
		Bearing and cross shafts, mounted to left-hand frame rail	
4380360	0	Upgrade Clutch Torque Capacity	Q
81 O T		Requires 1,550 or greater engine torque.	
Alf & In	aner E	quipment	
4510330	0	Bendix AD-IS EP Air Dryer, Heater	6
		Bendix Air Treatment Oil Coalescing filter, extended purge. Collects and	
		removes solid, liquid and vapor contaminants before they enter the air	
4519130	0	brake system. Mount Air Dryer Inside Rail LH	0
4520420	0	Pull Cords All Air Tanks	1
4540420	S	Nylon Chassis Hose	
4543320	S	Stool Pointed Air Taylo	
44371 2 5 711		Steel Painted Air Tanks	C

Prico Levai: July 1, 2020 Deal: BUZZ F.QUIPMENT

Printed On: 9/17/2020 11/15:25 AM

Dote: August 17, 2020 Quote Number: QUX)-684619 X4X8G6



		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.	
43330	0	Aluminum Polished Air Tanks Outside Frame Ralls	(
10000	_	Exposed air tanks outside the frame rails will be polished aluminum. Air	•
		tanks mounted inside the frame rails or covered by other components	
		will be either painted aluminum (4543340) or painted steel (4543320)	
		air tanks depending on air tank option selected.	
12800	S	Trailer Hand Valve, Column Mounted Controls	
13300	0	Body Connection w/(1) Trucklite Junction Box	(
1.1000		LH EOF	
14820	0	AE Connections In EOF Crossmember	-1
res & W	/heel	S Comment of the Comm	
33150	O	FF: GY 18ply 11R24.5 G751 MSA	5
		Efficiency Rating: Poor	·
		Goodyear's Best Mixed Service All-Position Tire for Long Miles to	
		Removal in On- and Off-road Applications. Diameter = 44.0 inches;	
		SLR = 20.7 inches.	
30550	0	RR: GY 16ply 11R24.5 G741 MSD	20
		Diameter = 44.7 inches; SLR = 20.9 inches	<u> </u>
90008	S	Code-rear Tire Qty 08	(
20690	0	FF: Pbilt 98U677 24.5X8.25 Clean Buff Finish	-2
00000	^	Aluminum	
20690	0	RR: Pblit 98U677 24.5X8.25 Clean Buff Finish Aluminum	-8
90008	s	Code-rear Rim Qty 08	
80000	3	Coue-real Kill My vo	
07640	0	FF: Polished Wheels, Outer Surface, Sgl/Tdm Steer	
W UTO	v	Polish outer surface of outer wheel. Without chrome wheel nuts.	
07660	0	RR: Polished Wheels, Outer Surface, Tandem Drive	
101 000	U	Polish outer surface of outer wheels (4). Without chrome wheel nuts.	
uel Tani	ks	1 offst odder surface of odder wheels (4). Without children wheels falls.	· h
52190	0	26" Aluminum 100 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.	
556130	0	26" Aluminum 80 Gallon Fuel Tank LH BOC	
		Paddle handle filler cap with threadless filler neck. Top draw fuel	

Tribut evet bify 1, 2020 Lient BUZZE QUSPMENT

Oalo: Augus 17 , 2020 Quale Number QUC 684610 x4.2636



	low fuel level conditions due to the central placement of fuel pickup		
	tube. Wire braid fuel lines increase durability & reduce potential for leaks.		
	Location RH BOC 100 Gallon	0	5603100
	Location LH BOC 80 Gallon	0	5604080
3	Raise (2) BOC Fuel/Hydraulic Tanks 3" Subject to frame review	0	5650010
	650260 O Split Aluminum Fuel Tank RH BOC		
	Fuel Tank Fill Center Not available on under cab fuel tanks	0	5650310
	5650710 O Locate BOC Fuel Tanks Forward As Far As Possible May result in filler neck under steeper		
	Polish (2) Aluminum Fuel Tanks	0	5650820
	Additional Thread Boss On Upper Hydraulic Tank Use in addition to tank code	O	5651710
	(2) Shut-Off Valves On Fuel Supply Lines Dual draw/return	0	5652570
·	Fuel Rear In Split Tank	0	5652600
	65 Gallon Fuel in Split Tank	0	5652650
g	Additional Sending Unit in Secondary Fuel Tank Dash mounted gauge selector switch, will allow driver to read the fuel level of each of the fuel tanks independently using a single dash	0	5652800
······································	mounted fuel gauge Polish All Fuel / Hydraulic Tank Straps	O	5652830
	Does not apply to rectangular DEF tank straps		
	Locking Fuel Tank Cap(s)	0	5652840
	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0	5652890
, , , , , , , , , , , , , , , , , , ,	DEF To Fuel Ratio Between 1:1 And 2:1	S	5652980
	DEF Tank Small 11.1 Gallon Capacity	S	5655019
	& Bumper	Box &	Battery
	Aluminum Battery Box LH Under Cab, Non-Slip Step Includes diamond pattern block shaped cover in traditional/vocational models and a smooth finish tapered cover on aerodynamic models	s	6010030
·	Rubber Battery Pad in Bottom of (1) Battery Box Mat in box that holds batteries only	0	6030150
	Polish Battery/Tool Box(s), Aftertreatment Cab Entry complete	Ō	6030540

Price Fewelt July 1, 2020 Dean 8022 FQORMENT

Unte: August 17, 2020 Georg Namber, QUO-684819 X4X606



	Heavy Duty Battery Box Step Reinforcement	0	6034620
l	Aftertreatment Aluminum Non-Silp Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	S	6040550
 	Steel Bumper Deep Tapered Chromed Two tow points	S	6121090
4	Heavy Duty External Tow Eye IPO Standard	0	6132450
	nent	quipm	Cab & E
	Alum Cab 123in BBC Fiberglass Hood SFFA Pollshed crown, spring tilt assist. Proprietary anti-blow-down locking mechanism that keeps hood open during servicing & prevents unintentional closing. Hood latch each side secures hood to cowl. Proprietary all-alum cab is light weight & durable for long service life. One-piece roof reduces potential for leaks. Two-piece windshield for cost effective windshield replacement. Lap seam construction & alrcraft fasteners has greater clamp load than rivets. Bulkhead style doors provide virtually water-tight, rattle-free performance. Extruded alum door frames for strength & durability. Full length, heavy-duty piano-type stainless steel door hinges & pins provide durability. View window in RH door for safety. Electric windshield wipers & washers w/intermittent wiper function. Grab handles mtd on cab LH & RH for cab access. Convex mirror over RH door & below each rear view mirror for improved visibility & safety.	S	6515510
6	SmartSound Cab Insulation Package Cab acoustic insulation package for day cabs. Includes insulated inside firewall, top side floor damping, absorber treated kick panels, and insulated backwall and roof structure.	Ö	6540660
· • • • • • • • • • • • • • • • • • • •	No Sleeper Selected	S	6700000
·	National Driver Seat	Ö	6911700
	National Passenger Seat	0	6921700
	Black Seat Color IPO Standard Color	0	6930800
````	Air Ride Driver	Ś	6939400
44.14.5 (44.15.4.16.	High Back Driver	\$	6939420
	Mordura Driver	0	6939480
····	Non-Air Ride Passenger	S	6939510
	High Back Passenger	S	6939520

Price Level July 1, 2020 Dear BUCK EQUIPMENT Prinked On 8/17/2020 11 15/25 AM

Orde: Aegora 17, 2070 Quote Number QUO 681919 X4x568



	Mordura Passenger	0	3939580
	Power Door Locks Both Doors	S	7000350
	Adjustable Steering Column - Tilt/Telescope	0	7001520
	Steering Wheel With Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button.	s	7001620
2	Prestige Interior - Arctic Gray Includes Innovative charcoal A & B instrument panels and color- matched C & D instrument panels, monochromatic color-coordinated dash with glare-resistant, charcoal soft-touch upper, black bezel on gauges, cigar lighter and ashtray with power port, 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 passenger window, padded vinyl headliner and wall panels, extruded rubber floor covering, (2) inside sunvisors, (2) coat hooks, header-mounted domelight, driver and passenger dome/reading lights, footwell lighting, integrated "dead pedal", (5) inside entry grab handles, cup holder and map bin in dash.	0	7039070
***************************************	Dark Window Tint IPO Standard Tint - Day Cab	0	7210420
· · · · · · · · · · · · · · · · · · ·	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.	Ŏ	7210430
	Day Cab Rear Window Day cab rear window flush to back of cab.	S	7210540
 	2-Piece Flat Windshield	0	7230350
	Power Lift Windows - Both Doors For use with ProBilt or Prestige Interior		7230680
	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.	S	7322010
	Cup Holder (Floor Mounted) Includes two standard-size drink holders and one extra-large jugholder, coin tray, and clipboard-size storage area.	0	7322130
	Peterbilt Comfort Control - Cab	S	7330700
The state of the s	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	0	7410040
	Moto Mirror Traditional, Heated and Motorized Motorized head movement delivers better range and visibility thank mirrors with glass movement alone with a rugged and durable construction that lasts. Film heater which provides superior heat distribution and durability.	O	7521030
**************************************	(2) Convex 8 Inch SSTL Mirrors	S	7560850

Price Level: July 1, 2020 Elect BUZZ LOUE MENT

Printed On; 8/17/2020 11:15:25 AM



		Center mounted under mirror bracket. If rear view mirrors are heated,	*********
		the convex mirrors will be heated. Option includes dual door stops.	
610470	S	(1) Air Horn 24.5" Chrome - Round w/Horn Shield	, , , , , , , , , , , , , , , , , , ,
722120	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	1
725740	0	Midlevel Speaker Package For Cab (4) Speakers	
728040	0	Bluetooth Phone and Audio	
728050	Ō	USB Port	
740100	0	Cobra 40 Channel CB Radio w/Integral Speaker Includes illuminated front panel	· · · · · · · · · · · · · · · · · · ·
7748680	0	CB Antenna Mounting RH/LH Mirror Not available with Rami	
7749110	Ö	Mount CB Speaker LH Rear Corner Cab Headliner	
7788055	S	SmartLINQ Remote Diagnostics SmartLINQ is Peterbilts proprietary remote diagnostics service which monitors the engine and aftertreatment for diagnostic codes providing real-time code analysis maximizing vehicle uptime and strengthening the fleets partnership with their dealer. SmartLINQ provides fault coverage for over 800 codes, a customizable email notification for 116 codes plus a web portal to manage your entire fleet included at no additional charge. SmartLINQ is compatible with any telematics system and doesnt require a specific fleet management system. For those whose customers utilize PeopleNet, the pre-wire with remote diagnostics will provide a more integrated solution utilizing the existing SmartLINQ modem. For those whose customers utilize other fleet services products, the existing pre-wire option for the other fleet service devices will continue to be available. Standard on Class 8 engines and available on Models 348, 337, 330 and 325 with a PX-9, PX-7 or Cummins Westport natural gas engine.	
7788058	0	24 Months SmartLiNQ Subscription Cummins Engines.	
7850210	0	Plug-In Auto Reset Circuit Breaker in place of fuses in junction box.	
7851040	Ō	Removable Bugscreen Behind Grille	
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	
7851970	Ó	Unibilt Cab Air Suspension Includes dual air bag suspension, leveling valve, and tracking rod. Provides a more ergonomic installation, higher EAU, easier serviceability and fewer parts.	VII
7900090	Ō	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	

Frice Lovelt July 1, 2020 Deat 1802 Z EQUIPMENT Frield Co. 871 7/2020 11:00:25 AM



7900270	$\overline{\circ}$	Fire Extinguisher, Cab Mounted	8
		Hazmat approved UL listed/rated ABC	_
7901140	0	Backup Alarm (87-112 DB)	6
2014406		Variable adjusting	
3011100	0	Main Transmission Temperature Gauge 52mm Round, backlit	0
3011220	0	Axle Temperature Gauges, Tandem Drive	2
3011390	0	Engine Oil Temperature Gauge	0
3012240	O	Guard(s) For Rear Axle Heat Gauge	2
3021010	0	Air Application Gauge	0
3021380	S	Air Restriction Indicator	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Mounted on air cleaner, intake piping, or firewall	
3071020	0	Manifold Pressure Gauge	2
3071280	0	Suspension Pressure Gauge	2
3071340	0	Bright Bezel Gauges	0
8071870	S	Main Instrumentation Panel, Graphics Display Includes speedometer with trip odometer, 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 with audible alarms, high beam, turn signal, low fuel, parking brake, and ice warning indicators; seat belt reminder; rocker switches with long-life LED indicators; multi-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.	
8072560	0	(1) Additional Dash Switch With Wiring (1) additional dash switch with wiring. Spare 1 and 2 share 15 amp fuse, spares 3, 4, and 5 share 15 amp fuse. Availability subject to dash space.	0
8111140	S	Headlights Projector Module Pod Integral Tum Signals	O
8121170	0	(5) Marker Lights, Bus LED Bullet	Ō
8133110	Ó	Switch & Wiring F/O Auxiliary Light Under cab/sleeper (15 amp max), includes switch on the dash that will power metri-pack sealed connections at the left-hand / right-hand side of cab at base of the firewall. Bundle panel light harness break outs with firewall harness.	2
8133120	0	Switch & Wiring F/O Aux Light On Air Cleaners	~ · · · · · · · · · · · · · · · · · · ·

Trice Lovel: July 1, 2020 Deal, BUZZ LOGP MENT Pride J. Cr.: 8/17/2020 11: US25 A.W.

Pate: Augus 17, 7020 Quote Number: QUO-684519-X4X6C6



		Includes switch on the dash which will power metri-pack sealed	
B133470	O	connections at the left-hand / right-hand air cleaner outlets Switch & Wiring for F/O Beacon/Strobe	
5133470	J	Switch and wiring for furnished by owner beacon / strobe, 10' coiled	-
		wire back-of-cab / back-of-sleeper, at rear sill.	
8133900	0	None Furnished Stop/Tail/Backup Lights	-7
		Available with full truck only, not available with tractor	
8133950	0	Courtesy Lights Mounted Under Cab	
		To illuminate steps, driver and passenger side	
8153100	0	(1) F/O Load Light, Switch, 10' Wire Coll	
		Under / in cab / sleeper baggage compartment	
Paint			
0500440	0	Chassis Painted Other Than Black	
8500440	U	Chassis Familieu Outer man black	(
8500710	Ö	Standard Paint Color Selection	
			•
8530770	S	(1) Color Axaita Two Stage - Cab/Hood	
		Base Coat/Clear Coat	
		N85020 A- L0006EY WHITE	
		N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE	
		N85200 FRAME LO001EA BLACK	
		N85400 HOOD TOP LOOGEY WHITE	
		N85720 SK FAIRINGS L0006EY WHITE	
Shipping	g Des	tination	
Options	Not S	Subject To Discount	
9400090	s	Peterbilt Class 8 Standard Coverage	ı
3700000	•	1 year/100,000 Miles (160,000 km)	·
Miscella	neou		
*** ** **** *** *** *** *** ****		_	•
9409001	O	Day Cab / Prestige Interior (DM)	1
		and the state of t	·
9409800	S	2017 EPA Emissions Engine	İ
		Warranty Only	
9409848	U	VEHICLE ELIGIBLE FOR ST. T BUILD	(
9409869	0	Presentation Created With SmartSpec	<u>,, , , , , , , , , , , , , , , , ,</u>

Promotions

Order Comments

Price Lovet July 1, 2020 Deal: 9027 FQUENT NO.

Printed On: 8/17/2020 11:15:25 AM

Oche: Angusi 17, 2020 Quala Number: QUO 564910 X40360



Shipping Destinations

Intermediate Destination: none

- 1		, , , , , , , , , , , , , , , , , , , 	The state of the s
	Flori Davidos Marsa		Quantity
	Final Destinations		(Guantity
			1