

Details

Vehicle Information			
VIN :	1HTKTSWM1LH397118	Order Date :	07/03/2019
Model :	CV515 SFA	Build Date :	01/15/2020
Engine :		DTU Date :	
Application Family :	Utility/Service	Warranty Start Date :	
Application :	Utility	DTU Status :	Inventory
Wheel Base :	189.0	DTU Odometer :	0 Kilometers
DTU Engine Hours :	0	DTU Fuel Used :	0.
GVWR :	22500	Original Gear Ratio :	430
GCWR :	37500	 Programmed Gear Ratio :	
PC Number :	200115028	Order Number :	437183
Paint Color Code :	9219	 After Frame :	49.2
Selling Dealer :	<u>GLOVER INTL TRUCKS (233304-000)</u>	Original Customer :	
Customer :		Address :	
Address :		City, State Zip :	
City, State Zip :			
Toe (MM/M)	1.30		
Forward Rear / Scrub (MM/M)	0.32		
Rear Rear / Thrust (MM/M)	0.00		

Components**Components**

VIN : 1HTKTSWM1LH397118

149 components found. [Export](#)

S.No	Class Description	Parts Catalog Component	Component Line Drawing	Description
1	FRAMES	0001AMM	0001AMM	SKID PLATE Steel, Frame Mounted, Protects the Transfer Case from the Ground
2	AXLE CONFIGURATION	0001ANB	0001ANB	AXLE CONFIGURATION {Navistar} 4x4
3	FRAMES	0001CGH	0001CGH	FRAME RAILS High Strength Low Alloy Steel (50,000 PSI Yield), Straight Top Flange with Contoured Bottom, Height Transitions from 7.375" (187.325mm) to 9.125" (231.775mm) to 7.625" (193.675mm); Width: 3.079" (78.21mm); Thickness: 0.3125" (7.94mm); 383.3" (9735.8mm) Max OAL
4	FRAMES	0001LNZ	0001LNZ	BUMPER, FRONT Contoured, Steel, Chrome Plated, for CV and RE Bus
5	FRAMES	0001WEC	0001WEC	WHEELBASE RANGE 185" (470cm) Through and Including 236" (600cm)
6	FRAMES	0001570	0001570	TOW HOOK, FRONT (2) Frame Mounted
7	FRONT AXLES	0002EWA	0002EWA	AXLE, FRONT DRIVING {Dana Spicer 60-256} Single Reduction, 7,500-lb Capacity, with Hub Piloted Wheel Mounting
8	FRONT AXLES	0002WLC	0002WLC	AXLE, FRONT DRIVING, LUBE {EmGard FE-75W-90} Synthetic Oil; 1 thru 29.99 Pints
9	FRONT SUSPENSIONS	0003AJN	0003AJN	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 7,500-lb Capacity, with Shock Absorbers
10	FRONT SUSPENSIONS	0003WAP	0003WAP	STABILIZER BAR, FRONT
11	BRAKES	0004EVD	0004EVD	DUST SHIELDS, FRONT BRAKE for Hydraulic Brakes
12	BRAKES	0004EVE	0004EVE	DUST SHIELDS, REAR BRAKE for Hydraulic Brakes
13	BRAKES	0004GBJ	0004GBJ	BRAKE, PARKING {Bosch} DSSA Type, 12" x 3"; for Hydraulic Brake Chassis; Foot Operated in Cab; Differential Mounted
14	BRAKES	0004JNR	0004JNR	BRAKES, FRONT, HYDRAULIC DISC Quadraulic; Four 64mm Diameter Pistons
15	BRAKES	0004NNM	0004NNM	BRAKES, REAR, HYDRAULIC DISC Quadraulic; Four 64mm Diameter Pistons
16	BRAKES	0004198	0004198	BRAKE SYSTEM, HYDRAULIC {Bosch} Split System, with Four Channel ABS, Traction Control, Hydromax Brake Booster and Master Cylinder
17	STEERING	0005CBH	0005CBH	STEERING WHEEL 4-Spoke; 15" Dia., Black, Leather Wrapped
18	STEERING	0005PSS	0005PSS	STEERING GEAR {Bosch S2 8014 Plus} Power
19	STEERING	0005708	0005708	STEERING COLUMN Tilting
20	DRIVELINES	0006DHD	0006DHD	DRIVELINE SYSTEM {Dana Spicer} SPL100 Main Driveline, Direct Mount Transfer Case to Transmission, SPL70 Driveline to Front Axle, for 4x4
21	EXHAUST SYSTEMS	0007BLL	0007BLL	EXHAUST SYSTEM Horizontal, Frame Mounted Right Side, Under Rail, for Single Exhaust
22	EXHAUST SYSTEMS	0007SDS	0007SDS	ENGINE EXHAUST BRAKE for International 6.6 Engine
23	EXHAUST SYSTEMS	0007XAA	0007XAA	MANUAL REGEN Capability
24	ELECTRICAL SYSTEMS	0008GJA	0008GJA	ALTERNATOR {Denso SC2} Brush Type, 12 Volt,

				150 Amp Capacity
25	ELECTRICAL SYSTEMS	<u>0008HBW</u>	<u>0008HBW</u>	TRAILER BRAKE CONTROL Integrated
26	ELECTRICAL SYSTEMS	<u>0008HXV</u>	<u>0008HXV</u>	BODY BUILDER WIRING Back of Day Cab at Left Frame or Under Crew Cab at Left Frame; Includes One Sealed Connector for Separate Ground/Backup/Left and Right Hand Turn, Left and Right Hand Tail/Stop/Accessory Power and Combined for Left and Right Hand Stop/Turn
27	ELECTRICAL SYSTEMS	<u>0008MWA</u>	<u>0008MWA</u>	BATTERY SYSTEM {VARTA} Maintenance-Free, (2) 12-Volt 1300CCA Total, Top Threaded Stud
28	ELECTRICAL SYSTEMS	<u>0008NAA</u>	<u>0008NAA</u>	TAIL LIGHT WIRING MODIFIED Includes: Wiring for Standard Lt & Rt Tail Lights; Separate 8.0' of Extra Cable Wiring for Lt & Rt Body Mounted Tail Lights
29	ELECTRICAL SYSTEMS	<u>0008RNP</u>	<u>0008RNP</u>	RADIO AM/FM/Bluetooth/USB Input/Auxiliary Input/SD Card Slot, with 8" Color Touch Panel Display with Navigation, Voice Activated Technology, Satellite Radio Compatible
30	ELECTRICAL SYSTEMS	<u>0008RNS</u>	<u>0008RNS</u>	COMPACT DISC PLAYER with MP3
31	ELECTRICAL SYSTEMS	<u>0008RNU</u>	<u>0008RNU</u>	SPEAKERS (6)
32	ELECTRICAL SYSTEMS	<u>0008RNY</u>	<u>0008RNY</u>	CAMERA SYSTEM, REAR VIEW Includes Camera, Mounting, Wiring and Interface to the Monitor, for the Back-up Camera System
33	ELECTRICAL SYSTEMS	<u>0008THB</u>	<u>0008THB</u>	BACK-UP ALARM Electric, 102 dBA
34	ELECTRICAL SYSTEMS	<u>0008TRA</u>	<u>0008TRA</u>	TRAILER CONNECTION SOCKET Mounted at Rear of Frame, Wired for Turn Signals Combined with Stop, Compatible with Trailers with Combined Stop, Tail, Turn Lamps
35	ELECTRICAL SYSTEMS	<u>0008TUL</u>	<u>0008TUL</u>	STOP, TURN, TAIL & B/U LIGHTS Multi-Function, Sealed, Incandescent Stop, Turn and Tail Lights, Backup Lights with Rear Reflex Reflector, Includes License Plate Light
36	ELECTRICAL SYSTEMS	<u>0008VVB</u>	<u>0008VVB</u>	BATTERY BOX Steel, with Plastic Cover, 2 Battery Capacity, Parallel to Rail, 28" Wide, Mounted Left Side Under Cab
37	ELECTRICAL SYSTEMS	<u>0008WBW</u>	<u>0008WBW</u>	JUMP START STUD Remote Mounted
38	ELECTRICAL SYSTEMS	<u>0008WTT</u>	<u>0008WTT</u>	SWITCH, TOGGLE, FOR WORK LIGHT Lighted; on Instrument Panel and Wiring Effects for Customer Furnished End of Frame Light
39	ELECTRICAL SYSTEMS	<u>0008XJG</u>	<u>0008XJG</u>	FOG LIGHTS (2) Clear Lens, Halogen, Rectangular, with White Light Source
40	ELECTRICAL SYSTEMS	<u>0008XJM</u>	<u>0008XJM</u>	HEADLIGHTS Halogen, Composite Aero Design, Chrome Trim Bezel, with Daytime Running Lights
41	ELECTRICAL SYSTEMS	<u>0008XJP</u>	<u>0008XJP</u>	SWITCH, AUXILIARY 1 to 4 Latching Switches with 30-Amp Fuses
42	ELECTRICAL SYSTEMS	<u>0008XJV</u>	<u>0008XJV</u>	CLEARANCE/MARKER LIGHTS (5) Amber LED Lights, Flush Mounted on Cab
43	ELECTRICAL SYSTEMS	<u>0008XJW</u>	<u>0008XJW</u>	STARTING MOTOR 12 Volt
44	ELECTRICAL SYSTEMS	<u>0008XJX</u>	<u>0008XJX</u>	POWER INVERTER 12 Volt DC to 110 Volt AC
45	ELECTRICAL SYSTEMS	<u>0008002</u>	<u>0008002</u>	ELECTRICAL SYSTEM 12-Volt for CV Model
46	ELECTRICAL SYSTEMS	<u>0008541</u>	<u>0008541</u>	HORN, ELECTRIC (2) Disc Style
47	FRONT END	<u>0009AAB</u>	<u>0009AAB</u>	LOGOS EXTERIOR Model Badges
48	FRONT END	<u>0009HCG</u>	<u>0009HCG</u>	GRILLE Chrome, with Chrome Headlight Bezels
49	FRONT END	<u>0009HCU</u>	<u>0009HCU</u>	RADIATOR STONE GUARD Mounted to Front Bumper
50	FRONT END	<u>0009WAC</u>	<u>0009WAC</u>	BUG SCREEN Mounted Behind Grille
51	FRONT END	<u>0009WAY</u>	<u>0009WAY</u>	FRONT END Tilting, Fiberglass, with Three Piece

				Construction
52	FRONT END	<u>0009WBN</u>	<u>0009WBN</u>	FENDER EXTENSIONS Painted
53	SPEEDOMETER, TOOLS, MISC	<u>0010WAD</u>	<u>0010WAD</u>	AIR CONDITIONER IDENTITY for CANADA
54	SPEEDOMETER, TOOLS, MISC	<u>0010XAX</u>	<u>0010XAX</u>	GVWR WEIGHT CLASSIFICATION Class 6 (19,501-26,000 lbs)
55	SPEEDOMETER, TOOLS, MISC	<u>0010060</u>	<u>0010060</u>	PAINT SCHEMATIC, PT-1 Single Color, Design 100
56	SPEEDOMETER, TOOLS, MISC	<u>0010506</u>	<u>0010506</u>	TOOL KIT Rim Wrench and Handle Only
57	SPEEDOMETER, TOOLS, MISC	<u>0010761</u>	<u>0010761</u>	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
58	ENGINE	<u>0012GAD</u>	<u>0012GAD</u>	ENGINE, DIESEL {International 6.6} EPA 2017, 350HP @ 2700 RPM, 700 lb-ft Torque @ 1600 RPM, 2900 RPM Governed Speed, 350 Peak HP (Max)
59	ENGINE	<u>0012TTM</u>	<u>0012TTM</u>	FAN DRIVE Viscous Type, Screw On, Rear Tether, Electronically Controlled
60	ENGINE	<u>0012VEG</u>	<u>0012VEG</u>	REMOTE START Key Fob for Engine, Includes Theft Deterrent System
61	ENGINE	<u>0012VGC</u>	<u>0012VGC</u>	AIR CLEANER Single Element, with Water Separator
62	ENGINE	<u>0012VHN</u>	<u>0012VHN</u>	EMISSION, CALENDAR YEAR {International 6.6} EPA, OBD and GHG Certified for Calendar Year 2020
63	ENGINE	<u>0012WGG</u>	<u>0012WGG</u>	THROTTLE, HAND CONTROL Engine Speed Control for PTO; Electronic Controlled, On/Off Switch Mounted on Dash, with Steering Wheel Button Control
64	ENGINE	<u>0012WUU</u>	<u>0012WUU</u>	GOVERNOR Electronic Road Speed Type; with 75 MPH Default
65	ENGINE	<u>0012XBL</u>	<u>0012XBL</u>	BLOCK HEATER, ENGINE 120V/800W
66	ENGINE	<u>0012XZD</u>	<u>0012XZD</u>	RADIATOR Aluminum, 3-Row, Down Flow, Front to Back System, 730 SqIn Louvered, with 578 SqIn Charge Air Cooler, Includes In-Tank Oil Cooler
67	TRANSMISSION	<u>0013AXS</u>	<u>0013AXS</u>	TRANSMISSION, AUTOMATIC {Allison 2750 RDS} 5th Generation Controls, Close Ratio, 6-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Park Pawl, with 23,500-lb GVW and 37,500-lb GCW Max, On/Off Highway
68	TRANSMISSION	<u>0013TLP</u>	<u>0013TLP</u>	TRANSFER CASE {Meritor MTC-3203} 2-Speed, Gear Drive, 3,000 lb-ft Torque Rating, Less PTO Provision, Electric Shift Control
69	TRANSMISSION	<u>0013WDB</u>	<u>0013WDB</u>	TRANSFER CASE LUBE {EmGard 50W} Synthetic; 1 thru 14.99 Pints
70	TRANSMISSION	<u>0013WYY</u>	<u>0013WYY</u>	SHIFT CONTROL PARAMETERS {Allison} 1000 or 2000 Series Transmissions, Performance Programming
71	TRANSMISSION	<u>0013XAK</u>	<u>0013XAK</u>	PTO LOCATION Customer Intends to Install PTO at Right Side of Transmission
72	REAR AXLES, SUSPENSIONS	<u>0014AJE</u>	<u>0014AJE</u>	AXLE, REAR, SINGLE {Dana Spicer S16-130} Single Reduction, 15,500-lb Capacity, 190 Wheel Ends
73	REAR AXLES, SUSPENSIONS	<u>0014SAE</u>	<u>0014SAE</u>	SUSPENSION, REAR, SINGLE 15,500-lb Capacity, Vari-Rate Springs
74	REAR AXLES, SUSPENSIONS	<u>0014WAP</u>	<u>0014WAP</u>	SHOCK ABSORBERS, REAR (2)
75	REAR AXLES, SUSPENSIONS	<u>0014WMN</u>	<u>0014WMN</u>	AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 1 thru 29.99 Pints
76	REAR AXLES, SUSPENSIONS	<u>0014888</u>	<u>0014888</u>	DIFFERENTIAL, LOCKING {Dana Spicer Truetrac} Torque Proportioning Limited Slip
77	FUEL TANKS	<u>0015DSZ</u>	<u>0015DSZ</u>	FUEL TANK (2) Top Draw, Plastic, Rectangular, 40

				US Gal (151L) Mounted Between Frame Rails and Behind Rear Axle; 25 US Gal (95L), Mounted Left Side Between Frame Rails and Forward of Rear Axle; Total Capacity 65 US Gal (246L) Includes Fuel Filler Assemblies and Auxiliary Draw Ports
78	FUEL TANKS	<u>0015WDZ</u>	<u>0015WDZ</u>	DEF TANK 6.75 US Gal (26L) Capacity, Frame Mounted Outside Right Rail, Under Cab
79	CABS, COWLS, BODIES	<u>0016ACC</u>	<u>0016ACC</u>	MIRROR, INSIDE REAR VIEW with Automatic Dimming
80	CABS, COWLS, BODIES	<u>0016BAN</u>	<u>0016BAN</u>	DOOR HANDLE, EXTERIOR Bright Finish
81	CABS, COWLS, BODIES	<u>0016BBA</u>	<u>0016BBA</u>	GLASS, ALL WINDOWS Solar Absorbing, Tint
82	CABS, COWLS, BODIES	<u>0016CEN</u>	<u>0016CEN</u>	COLOR, INTERIOR Jet Black
83	CABS, COWLS, BODIES	<u>0016HLZ</u>	<u>0016HLZ</u>	GAUGE CLUSTER Metric Speedometer, Includes Metric Odometer; Includes 4.2" Color Display with Personalization, Warning Messages and Vehicle Information
84	CABS, COWLS, BODIES	<u>0016KVU</u>	<u>0016KVU</u>	SEAT, DRIVER High Back with Integral Headrest, 10-Way Power Adjustable, Cloth, Manual Adjust Lumbar
85	CABS, COWLS, BODIES	<u>0016LVT</u>	<u>0016LVT</u>	SEAT, TWO-MAN PASSENGER High Back with Integral Headrest in Outboard Position, Center Fold-Down Armrest with Storage, Lockable Storage in Seat Cushion, Cloth, with Recline
86	CABS, COWLS, BODIES	<u>0016SPS</u>	<u>0016SPS</u>	MIRRORS (2) Manual Folding and Extending, Power Adjust, Heated, Turn Signal Indicator Located in Mirror, Black Heads and Arms, for 96" Load Width
87	CABS, COWLS, BODIES	<u>0016VKK</u>	<u>0016VKK</u>	CAB INTERIOR TRIM Diamond, for Day Cab
88	CABS, COWLS, BODIES	<u>0016WAK</u>	<u>0016WAK</u>	WINDOW, POWER (2) in Left and Right Doors
89	CABS, COWLS, BODIES	<u>0016WHJ</u>	<u>0016WHJ</u>	HOSE CLAMPS, HEATER HOSE {Breeze} Belleville Washer Type
90	CABS, COWLS, BODIES	<u>0016XAL</u>	<u>0016XAL</u>	KEYLESS ENTRY SYSTEM REMOTE with Panic Alarm and Horn Beep Lock Confirmation, Includes Two Key Fob Transmitters
91	CABS, COWLS, BODIES	<u>0016XCP</u>	<u>0016XCP</u>	AIR BAG, FRONT, DRIVER SIDE
92	CABS, COWLS, BODIES	<u>0016XCR</u>	<u>0016XCR</u>	AIR BAG, FRONT, PASSENGER SIDE
93	CABS, COWLS, BODIES	<u>0016XCS</u>	<u>0016XCS</u>	SUN VISOR, INTERIOR with Illuminated Mirror for Driver and Passenger Sides
94	CABS, COWLS, BODIES	<u>0016XDE</u>	<u>0016XDE</u>	AIR BAG, SIDE, DRIVER Seat Mounted, Outboard Side-Impact Airbag
95	CABS, COWLS, BODIES	<u>0016XDG</u>	<u>0016XDG</u>	AIR BAG, SIDE, PASSENGER Seat Mounted, Outboard Side-Impact Airbag
96	CABS, COWLS, BODIES	<u>0016XDH</u>	<u>0016XDH</u>	AIR BAG, SIDE CURTAIN Roof Mounted, for Front and Rear Outboard Seating Positions for Driver and Passenger Sides
97	CABS, COWLS, BODIES	<u>0016XUC</u>	<u>0016XUC</u>	ACCESS, CAB Bright Aluminum, Driver & Passenger Sides, One Step per Door, for use with Day Cab
98	CABS, COWLS, BODIES	<u>0016XZA</u>	<u>0016XZA</u>	AIR CONDITIONER with Heater, Single Zone
99	CABS, COWLS, BODIES	<u>0016000</u>	<u>0016000</u>	FLOOR COVERING Transmission Cover, Floor Mats and Seal DO NOT ORDER-FOR FACTORY USE ONLY
100	CABS, COWLS, BODIES	<u>0016030</u>	<u>0016030</u>	CAB Conventional, Day Cab
101	WHEELS, SPARE	<u>0026DUT</u>	<u>0026DUT</u>	WHEEL, SPARE, DISC {Alcoa 76543} 19.5x6.75 Rims, Mirror Polish Aluminum, 8-Stud, 275mm BC, Hub-Piloted, for Rear Application Only
102	WHEELS, TIRES - FRONT	<u>0027DVT</u>	<u>0027DVT</u>	WHEELS, FRONT {Alcoa 76543} DISC; 19.5x6.75 Rims, Mirror Polish Aluminum, 8-Stud, 275mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

103	WHEELS, TIRES - REAR	<u>0028DVT</u>	<u>0028DVT</u>	WHEELS, REAR {Alcoa 76543} DUAL DISC; 19.5" Mirror Polish Aluminum Outer Wheel and Steel Inner Wheel, 8-Stud (275MM BC) Hub Piloted, Flanged Nut, Metric Mount, 6.75 Rims; with Steel Hubs
104	WHEELS MISC OPTIONS	<u>0029PBY</u>	<u>0029PBY</u>	COATING IDENTITY, REAR WHEELS {Alcoa Dura-Bright XBR/EVO} Disc Rear Wheels, Aluminum, with Vendor Applied Treatment, Not for Super Single/Wide Base
105	WHEELS MISC OPTIONS	<u>0029PBZ</u>	<u>0029PBZ</u>	COATING IDENTITY, FRONT WHEELS {Alcoa Dura-Bright XBR/EVO} Disc Front Wheels, Aluminum, with Vendor Applied Treatment, Not for Wide Base
106	WHEELS MISC OPTIONS	<u>0029SAE</u>	<u>0029SAE</u>	WHEEL SEALS, FRONT {Chicago Rawhide Nitrile} for Oil Lubricated Wheel Bearings
107	WHEELS MISC OPTIONS	<u>0029007</u>	<u>0029007</u>	TIRE, SPARE Equal to Model Standard
108	WARRANTY	<u>0040131</u>	<u>0040131</u>	WARRANTY Standard for CV515, Effective with Vehicles Built December 3, 2018 or Later, CTS-3000A
109		<u>0407STH</u>	<u>0407STH</u>	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100
110		<u>0410STE</u>	<u>0410STE</u>	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100
111		<u>0410STH</u>	<u>0410STH</u>	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100
112	BRAKES	<u>0504481</u>	<u>0504481</u>	BRAKE LININGS, FRONT {Meritor MA707} for Quadraulic Disc Brake
113	BRAKES	<u>0504482</u>	<u>0504482</u>	BRAKE LININGS, REAR {Meritor MA707} for Quadraulic Disc Brake
114	DRIVELINES	<u>0506005</u>	<u>0506005</u>	YOKE, T.C. OUTPUT TO FRT AXLE
115	DRIVELINES	<u>0506006</u>	<u>0506006</u>	YOKE, T.C. OUTPUT TO REAR AXLE
116	DRIVELINES	<u>0506010</u>	<u>0506010</u>	YOKE, REAR-REAR AXLE, INPUT or Single Rear Axle Input
117	DRIVELINES	<u>0506011</u>	<u>0506011</u>	YOKE, FRONT AXLE INPUT
118	DRIVELINES	<u>0506100</u>	<u>0506100</u>	DRIVELINE LABOR IDENTITY for Driveline Labor
119	DRIVELINES	<u>0506110</u>	<u>0506110</u>	CENTER BEARING MTG. PARTS
120	DRIVELINES	<u>0506112</u>	<u>0506112</u>	CENTER BEARING, SECOND XMBR Mounted to Rear of Crossmember
121	DRIVELINES	<u>0506202</u>	<u>0506202</u>	DRIVELINE SPACER, SECOND XMBR
122	EXHAUST SYSTEMS	<u>0507015</u>	<u>0507015</u>	TAIL PIPE (1) Horizontal, Straight Type
123	ELECTRICAL SYSTEMS	<u>0508015</u>	<u>0508015</u>	TAIL LIGHT LOCATION Tail Lights Located on Outside of Frame Rail
124	SPEEDOMETER, TOOLS, MISC	<u>0510AAB</u>	<u>0510AAB</u>	LANGUAGE IDENTITY For English
125	SPEEDOMETER, TOOLS, MISC	<u>0510000</u>	<u>0510000</u>	BULK MATERIAL
126	SPEEDOMETER, TOOLS, MISC	<u>0510122</u>	<u>0510122</u>	ENGINEERING PROGRAM IDENTITY for Dex-Cool Coolant Effects
127	SPEEDOMETER, TOOLS, MISC	<u>0510188</u>	<u>0510188</u>	ENGINEERING PROGRAM IDENTITY for Left Side PTO
128	REAR AXLES, SUSPENSIONS	<u>0514001</u>	<u>0514001</u>	REAR SUSPENSION PARTS
129	WHEELS MISC OPTIONS	<u>0529001</u>	<u>0529001</u>	WHEEL BEARING, FRONT, LUBE
130	WHEELS MISC OPTIONS	<u>0529002</u>	<u>0529002</u>	WHEEL BEARING, REAR, LUBE
131	MISC	<u>0530100</u>	<u>0530100</u>	TIRES
132	BODY & CHASSIS PAINT	<u>0535007</u>	<u>0535007</u>	PAINT CHASSIS COLOR GROUP No. 07
133	BODY & CHASSIS PAINT	<u>0535011</u>	<u>0535011</u>	IDENTITY STANDARD PAINT COLOR for Internal

				Order Coding
134	BODY & CHASSIS PAINT	<u>0535911</u>	<u>0535911</u>	PAINT COLOR GROUP PT-11 No. 1; Identifies Material and Labor Cost for the 1st Paint Color of a 1-Tone, 2-Tone, 3-Tone or 4-Tone Paint Schematic Design
135	MISC	<u>0592FPF</u>	<u>0592FPF</u>	GM IP PARAMETERS Equipment Emission-Diesel DPF Manual Regeneration
136	MISC	<u>0592GHS</u>	<u>0592GHS</u>	GM IP PARAMETERS Navistar Content for Canada
137	MISC	<u>0592IO6</u>	<u>0592IO6</u>	GM IP PARAMETERS Radio Infotainment System, Up Level with Connectivity and Embedded Navigation
138	MISC	<u>0592ITT</u>	<u>0592ITT</u>	GM IP PARAMETERS Market Brand, International
139	MISC	<u>0592JL1</u>	<u>0592JL1</u>	GM IP PARAMETERS for Integrated Trailer Brake
140	MISC	<u>0592K34</u>	<u>0592K34</u>	GM IP PARAMETERS Cruise Control Automatic, Electronic
141	MISC	<u>0592K40</u>	<u>0592K40</u>	GM IP PARAMETERS for Engine Exhaust Brake
142	MISC	<u>0592L5D</u>	<u>0592L5D</u>	GM IP PARAMETERS Engine Diesel, 8 Cyl, 6.6L, DI, V8, Turbo, Duramax, Gen 5 VAR. 3
143	MISC	<u>0592NOF</u>	<u>0592NOF</u>	GM IP PARAMETERS Transfer Case-Electric Shift Cont, Two Speed, Alum
144	MISC	<u>0592PTO</u>	<u>0592PTO</u>	GM IP PARAMETERS for Engine Control (PTO) Controls
145	MISC	<u>0592UDD</u>	<u>0592UDD</u>	GM IP PARAMETERS Drivers Instrument Information Display, Enhanced, Multi Color Graphic
146	MISC	<u>0592U19</u>	<u>0592U19</u>	GM IP PARAMETERS Speedometer Instrument, Kilometers and Miles, Odometer Displaying Kilometers
147	MISC	<u>0592U2J</u>	<u>0592U2J</u>	GM IP PARAMETERS Digital Audio System-None
148	MISC	<u>0592U73</u>	<u>0592U73</u>	GM IP PARAMETERS Fixed Antenna for Radio
149		<u>0777944</u>	<u>0777944</u>	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100

SerialNumbers**Serial
Numbers****Instructions to Update Serial
Numbers****VIN : 1HTKTSWM1LH397118**

Description	Location	ATA Code	Current Serial Number	Original Serial Number
Airbag Driver	T	279	G219326852060087	G219326852060087
Airbag Passenger	T	379	3319261210000202	3319261210000202
AFTER TREATMENT ASSEMBLY	T	043	8120007180170HH0	8120007180170HH0
ASM Airbag Sensing & Diag	EL1	179	V119352152007234	V119352152007234
ASM Body Cntrl	EL1	903	1119266812804000	1119266812804000
ASM Electric Brake Cntrl	EL1	304	741504B3Z920VYS	741504B3Z920VYS
ASM Engine Cntrl	EL1	245	3A19348193485801	3A19348193485801
ASM Heater & A/C Cntrl	EL1	203	5119259T0000EKSG	5119259T0000EKSG
ASM Transfer Case Cntrl	EL1	227	NV19344100F27CCA	NV19344100F27CCA
ASM Transmission Cntrl	EL1	127	BK6882A193035532	BK6882A193035532
Curtain Airbags LH	T	479	2119357BLH000199	2119357BLH000199
Curtain Airbags RH	T	579	2119318BRH000226	2119318BRH000226
Def Head	T	843	K2FS1649N1072	K2FS1649N1072
ENGINE	T	045	R1193459HRSX0061	R1193459HRSX0061
ENGINE EMISSION FIREWALL	T	645	LH3971181	LH3971181
ENGINE EMISSION LABEL	T	545	LH3971181	LH3971181
Front Center Seat Belt	T	823	8319262000054031	8319262000054031
Front Driver Seat Belt	T	813	4319247000056592	4319247000056592
Front Passenger Seat Belt	T	833	4319330000042650	4319330000042650
FRONT AXLE, DRIVEN		021	100559710051932505395	1005597100519325053+
FRONT AXLE, DRIVEN	T	021	95	95
GREEN HOUSE GAS STICKER	T	445	LH397118002	LH397118002
Instrument Panel Cluster	T	003	4120007BLLX51FN0	4120007BLLX51FN0
IGNITION KEY NUMBER	T	402	V0362	V0362
Key Fob	T1	902	9DDB47840000000F6DA5B77+	9DDB47840000000F6DA5B77+
Key Fob	T1	902	A5368D9AF01C5CC190813567+	A5368D9AF01C5CC190813567+
Key Fob	T1	902	80	80
Key Fob	T2	902	9DD83704000000058773A07+	9DD83704000000058773A07+
Key Fob	T2	902	52CCBD2F8837704AEB7D9986+	52CCBD2F8837704AEB7D9986+
Key Fob	T2	902	80	80
RADIATOR	T	042	20191216283208	20191216283208
REAR AXLE REAR REAR DRVN	T	222	HN07848670	HN07848670
Seat Thorax LH	T	303	SNL00014514 F	SNL00014514 F
Seat Thorax RH	T	403	SNP00014514 F	SNP00014514 F
Steering Column Asm	T	215	0019344395500089	0019344395500089
SCR Aftertreatment	T	643	83200051801506N0	83200051801506N0
TRANSMISSION, AUTOMATIC	T	027	6311815163	6311815163