Summary

General Information	on			
Customer Name:	HOGAN TRUCK LEASING 1000 N. 14TH STREET ST. LOUIS, MO 63106	Engine :	International: MAXXFOR 245HP/2400 GOV EPA 20 2200 RPM, 660 lb-ft Torqu 2400 RPM Governed Spee (Max) (0012NUN)	10, 245HP @ ne @ 1300 RPM
Application:	Dry Van	Model:	4300 SBA 4X2	
		Engine Serial Number:	466HM2Y3501905	
Contact	Name:		Unit No:	142536 Edit
Po	osition:		Inspection Exp:	
Phone Number:			Notes:	No
Email Ac	ldress:			
Custon				
Contact	Type:			
			OCC Authorization Form :	N/A
Warranty Informa	tion			
	01/29/2013	DTU Status:	DTU	
Build Date:	03/27/2013	DTU Miles:	10 Miles	
Warranty Start Date:	05/29/2013	Standard Warranty:	CTS-2475N ENGLISH 🗸	<u>View</u>
Time In Service:	7 Years 10 Months	Diamond Spec:	No	
DTU Engine Hours:	0	DTU Fuel Used:	0.	
Extended Warranty Coverage:	INO			
Managed Repair II	nformation 🛂			
Open Recalls:	No	Open AFCs:	No	
Open MRCs:	No	Open FSC:	No	
Calibration Status				
BCM Status:	Vehicle Calibration Score	card		
Electronic Feature(s):	Vehicle Calibration Score	eard		

VIN:	3HAMMAAN3EL764128	Order Date:	01/29/2013
Model:	4300 SBA 4X2	Build Date:	03/27/2013
Engine :		DTU Date :	05/22/2013
Application Family:	Van	Warranty Start Date:	05/29/2013
Application:	Dry Van	DTU Status :	DTU
Wheel Base:	266.0	DTU Odometer:	10 Miles
DTU Engine Hours :	0	DTU Fuel Used :	0.
GVWR:	32000	Original Gear Ratio:	355
PC Number:	L30402061	Programmed Gear Ratio :	355 As Of: 11/07/2019
Paint Color Code:	2481	Order Number :	697918
Selling Dealer:	NAVISTAR, INC. (000649- 000)	After Frame :	96.5
Customer:	HOGAN TRUCK LEASING	Original Customer:	HOGAN TRUCK LEASIN INC.
Address:	1000 N. 14TH STREET	Address:	85 CORPORATE WOODS DRIVE
City, State Zip:	ST. LOUIS, MO 63106	City, State Zip:	BRIDGETON, MO 63044
Toe (MM/M)	N/A		
Forward Rear / Scrub (MM/M)	IN/A		
Rear Rear / Thrust (MM/M)	N/A		

Components

Components	
VIN: 3HAMMAAN3EL764128	184 components found. Export

S.No	Class Description	Parts Catalog Component	Description
1	FRAMES	0001CAG	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.250" x 3.610" x 0.375" (260.4mm x 91.7mm x 9.5mm); 456.0" (11582mm) Maximum OAL
2	FRAMES	0001LLD	BUMPER, FRONT Contoured, Steel
3	FRAMES	0001SAL	CROSSMEMBER, REAR, AF (1)
4	EXHAUST SYSTEMS	<u>0001VZY</u>	SUBSTITUTE BILL OF MATERIAL Inmagusa Frame Rails ILO Metalsa Frame Rails
5	FRAMES	0001WEK	WHEELBASE RANGE 256" (650cm) Through and Including 311" (790cm)
6	FRONT AXLES	0002ATE	AXLE, FRONT NON-DRIVING {Meritor MFS-11-143A} Wide Track, I-Beam Type, 11,000-lb Capacity
	FRONT		SUSPENSION, FRONT, SPRING Parabolic Taper Leaf,

7	SUSPENSIONS	<u>0003AGE</u>	Shackle Type, 11,000-lb Capacity, with Shock Absorbers
8	FRONT SUSPENSIONS	0003770	SPRINGS, FRONT AUXILIARY Rubber
9	BRAKES	0004AZA	AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Full Vehicle Wheel Control System
10	BRAKES	0004EBS	AIR DRYER {Bendix AD-9} with Heater
11	BRAKES	0004ESX	BRAKE CHAMBERS, FRONT AXLE {Haldex} 20 SqIn
12	BRAKES	0004EVL	BRAKE CHAMBERS, REAR AXLE {Haldex GC3030LHDHO} 30/30 SqIn Spring Brake
13	BRAKES	<u>0004JCG</u>	BRAKES, FRONT, AIR CAM S-Cam; 15.0" x 4.0"; Includes 20 Sq. In. Long Stroke Brake Chambers
14	BRAKES	0004NDB	BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake
15	BRAKES	0004SBC	AIR COMPRESSOR {Bendix Tu-Flo 550} 13.2 CFM
16	BRAKES	0004091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
17	STEERING	0005CAL	STEERING WHEEL 2-Spoke, 18" Dia., Black
18	STEERING	0005PSM	STEERING GEAR {Sheppard HD94} Power
19	STEERING	0005710	STEERING COLUMN Tilting and Telescoping
20	EXHAUST SYSTEMS	0007BDA	EXHAUST SYSTEM Single, Horizontal, Aftertreatment Device, Frame Mounted Right Side Back of Cab, Includes Horizontal Tail Pipe
21	ELECTRICAL SYSTEMS	0008GHP	ALTERNATOR {Delco Remy 28SI} Brush Type, 12 Volt, 160 Amp Capacity, Pad Mount, with Remote Sense
22	ELECTRICAL SYSTEMS	0008HAB	BODY BUILDER WIRING Back of Day Cab at Left Frame or Under Sleeper, Extended or Crew Cab at Left Frame; Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn
23	ELECTRICAL SYSTEMS	0008MVK	BATTERY SYSTEM {Deka/EAST PENN 9A31 AGM} Maintenance-Free, (2) AGM 12-Volt 1850CCA Total, Top Threaded Stud
24	ELECTRICAL SYSTEMS	0008THB	BACK-UP ALARM Electric, 102 dBA
25	ELECTRICAL SYSTEMS	0008WBW	JUMP START STUD Remote Mounted
26	ELECTRICAL SYSTEMS	0008WCK	POWER SOURCE, TERMINAL TYPE 2-Post
27	ELECTRICAL SYSTEMS	0008WCL	HORN, AIR Single Trumpet, Black, Air Solenoid Operated

28	ELECTRICAL SYSTEMS	0008WPB	HEADLIGHTS Halogen, Composite Aero Design, with Daytime Running Lights
29	ELECTRICAL SYSTEMS	<u>0008WPH</u>	CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
30	ELECTRICAL SYSTEMS	<u>0008WPM</u>	FOG LIGHTS (2) Clear, H355W Halogen, Oval
31	ELECTRICAL SYSTEMS	<u>0008WPP</u>	ENGINE SHUTDOWN Automatic; with 30 Second Delay, with International Engines
32	ELECTRICAL SYSTEMS	0008WPZ	TEST EXTERIOR LIGHTS Pre-Trip Inspection will Cycle all Exterior Lamps Except Back-up Lights
33	ELECTRICAL SYSTEMS	0008WRB	HEADLIGHTS ON W/WIPERS Headlights Will Automatically Turn on if Windshield Wipers are turned on
34	ELECTRICAL SYSTEMS	0008WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm
35	ELECTRICAL SYSTEMS	0008WXG	STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
36	ELECTRICAL SYSTEMS	0008XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses
37	ELECTRICAL SYSTEMS	0008000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment
38	ELECTRICAL SYSTEMS	0008518	CIGAR LIGHTER Includes Ash Cup
39	ELECTRICAL SYSTEMS	0008540	HORN, ELECTRIC (2) Trumpet Style
40	ELECTRICAL SYSTEMS	0008787	RADIO Accommodation Package, Less Radio, Includes Wiring and Antenna, with Multiple Speakers
41	FRONT END	0009HAD	GRILLE Chrome
42	FRONT END	0009HAN	INSULATION, UNDER HOOD for Sound Abatement
43	FRONT END	<u>0009HBN</u>	INSULATION, SPLASH PANELS for Sound Abatement
44	FRONT END	0009WAC	BUG SCREEN Mounted Behind Grille
45	FRONT END	0009WAY	FRONT END Tilting, Fiberglass, with Three Piece Construction
46	SPEEDOMETER, TOOLS, MISC	0010ESC	BOM SELECTION IDENTITY Use the Escobedo BOM when more than one BOM is possible
47	SPEEDOMETER, TOOLS, MISC	0010060	PAINT SCHEMATIC, PT-1 Single Color, Design 100
48	SPEEDOMETER, TOOLS, MISC	0010210	LABEL Emissions, Fuel Economy and Noise. DO NOT ORDER-FOR FACTORY USE ONLY
49	SPEEDOMETER, TOOLS, MISC	0010761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

50	SPEEDOMETER, TOOLS, MISC	0010769	PAINT CLASS Premium Color
51	CLUTCH	<u>0011LEZ</u>	CLUTCH {Eaton Fuller Solo 1402 MF} Maintenance Free, Self-Adjusting, 14" Dia Two-Plate, Stamped Angle Spring, Ceramic, 7+1 Low Rate Damper, 1.75"-10 Tooth Spline, Mechanical Pull Type Control, with Roller Yoke, 860 lb-ft Torque Capacity
52	ENGINE	<u>0012NUN</u>	ENGINE, DIESEL {MaxxForce DT} EPA 2010, 245HP @ 2200 RPM, 660 lb-ft Torque @ 1300 RPM, 2400 RPM Governed Speed, 245 Peak HP (Max)
53	ENGINE	<u>0012TSY</u>	FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On
54	ENGINE	<u>0012UBJ</u>	RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, 1045 SqIn Louvered, with 302 SqIn CAC, with 369 SqIn LTR
55	ENGINE	<u>0012UXG</u>	FEDERAL EMISSIONS for 2010; MaxxForce DT Engines
56	ENGINE	<u>0012VBR</u>	AIR CLEANER with Service Protection Element
57	ENGINE	0012VXT	THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
58	ENGINE	<u>0012WTA</u>	FAN DRIVE SPECIAL EFFECTS Fan Cooling Ring with Fan Shroud Effects, Engine Mounted
59	ENGINE	<u>0012WZE</u>	EMISSION COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations
60	ENGINE	<u>0012XAN</u>	OBD COMPLIANCE for 2013 OBD (On Board Diagnostics)
61	ENGINE	0012959	BLOCK HEATER, ENGINE {Phillips} 120V/1250W
62	TRANSMISSION	0013GMS	TRANSMISSION, MANUAL {Fuller FS-6406N} 6-Speed Manual, Aluminum Clutch Housing, Direct Drive, Fully Synchronized, Short Shift Stroke
63	TRANSMISSION	0013WLA	TRANSMISSION OIL {EmGard 50W} Synthetic; 1 thru 21.99 Pints
64	REAR AXLES, SUSPENSIONS	<u>0014ANU</u>	AXLE, REAR, SINGLE {Meritor MS-21-14X-3DFL} Single Reduction, 21,000-lb Capacity, 190 Wheel Ends
65	REAR AXLES, SUSPENSIONS	0014TBS	SUSPENSION, REAR, AIR, SINGLE {International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers
66	REAR AXLES, SUSPENSIONS	0014WLB	AXLE, REAR, LUBE {EmGard 75W-90} Synthetic Oil; 30 thru 39.99 Pints
67	REAR AXLES, SUSPENSIONS	0014899	SUSPENSION AIR CONTROL VALVE Pressure Release Control In Cab
			FUEL TANK (2) Top Draw, Non-Polished Aluminum,

68	FUEL TANKS	0015DMW	D-Style, 16" Tank Depth, 50 US Gal (189L); Total Capacity 100 US Gal (378L), Mounted Left and Right Side, Under Cab
69	CABS, COWLS, BODIES	<u>0016HBA</u>	GAUGE CLUSTER English with English Electronic Speedometer
70	CABS, COWLS, BODIES	<u>0016HKT</u>	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
71	CABS, COWLS, BODIES	0016JYX	SEAT, DRIVER {National 2000} Air Suspension, High Back with Integral Head Rest, Cloth, Isolated, 1 Chamber Lumbar, 2 Position Front Cushion Adjustment, -3 to +14 Degree Seat Back Angle Adjustment, Dual Shocks
72	CABS, COWLS, BODIES	<u>0016PHX</u>	SEAT, PASSENGER {Gra-Mag} Non Suspension, High Back, Fixed Back, Integral Headrest, Cloth
73	CABS, COWLS, BODIES	0016SDT	MIRRORS (2) {Lang Mekra} Styled Rectangular, Power Adjust, Thermostatically Controlled Heated Heads, LED Clearance Lights, Black Heads, Brackets and Arms, Breakaway Type, 7" x 16", Integral Convex Both Sides, for 102" Load Width
74	CABS, COWLS, BODIES	<u>0016WBY</u>	ARM REST, RIGHT, DRIVER SEAT
75	CABS, COWLS, BODIES	<u>0016WCT</u>	AIR CONDITIONER {Blend-Air} with Integral Heater and Defroster
76	CABS, COWLS, BODIES	<u>0016WJS</u>	INSTRUMENT PANEL Center Section, Flat Panel
77	CABS, COWLS, BODIES	<u>0016WJU</u>	WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature
78	CABS, COWLS, BODIES	<u>0016WLE</u>	STORAGE POCKET, DOOR Molded Plastic, Full Width; Mounted on Passenger Door
79	CABS, COWLS, BODIES	<u>0016WLS</u>	FRESH AIR FILTER Attached to Air Intake Cover on Cowl Tray in Front of Windshield Under Hood
80	CABS, COWLS, BODIES	<u>0016WRX</u>	CAB INTERIOR TRIM Deluxe
81	CABS, COWLS, BODIES	<u>0016WSE</u>	LOW WASHER FLUID INDICATOR
82	CABS, COWLS, BODIES	<u>0016WSL</u>	MIRROR, CONVEX, HOOD MOUNTED {Lang Mekra} (2) Right and Left Sides, Black 7.5" Sq.
83	CABS, COWLS, BODIES	0016000	FLOOR COVERING Transmission Cover, Floor Mats and Seal DO NOT ORDER-FOR FACTORY USE ONLY
84	CABS, COWLS, BODIES	0016030	CAB Conventional, Day Cab
85	WHEELS, TIRES	0027DMA	WHEELS, FRONT {Accuride} DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC,

	- FRONT		Hub-Piloted, Flanged Nut, with Steel Hubs
86	WHEELS, TIRES - REAR	0028DMA	WHEELS, REAR {Accuride} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
87	WHEELS MISC OPTIONS	0029WLA	WHEEL BEARING, FRONT, LUBE {EmGard 50W} Synthetic Oil
88	WHEELS MISC OPTIONS	0029580	WHEEL SEALS, FRONT {International} Oil- Lubricated Wheel Bearings
89	WARRANTY	0040024	WARRANTY Medium Duty Standard 24 Month
90		<u>0427DTE</u>	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100
91		<u>0427DTK</u>	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100
92	FRAMES	0501022	SUPPORT, MOUNTING (2) for Center Bearing Hanger Bracket
93	MISC	0504057	AIR TANK VOLUME IDENTITY Nominal 3484 CuIn System Capacity
94	SPEEDOMETER, TOOLS, MISC	0504104	ENGINEERING ABS IDENTITY ABS-6
95	BRAKES	0504200	DRAIN VALVE (3) Petcocks, for Air Tanks
96	BRAKES	0504306	SLACK ADJUSTERS, FRONT {Meritor} Automatic
97	BRAKES	0504355	SLACK ADJUSTERS, REAR {Meritor} Automatic
98	BRAKES	0504360	AIR TANK Steel, with Straight Thread O-Ring Ports
99	BRAKES	0504396	AIR DRYER LOCATION Mounted Inside Left Rail, Back of Cab
100	BRAKES	0504438	BRAKE LININGS, FRONT {Meritor MA212} Non-Asbestos for S-Cam Brake
101	BRAKES	0504439	BRAKE LININGS, REAR {Meritor MA212} Non-Asbestos for S-Cam Brake
102	BRAKES	0504441	BRAKE IDENTITY, FRONT {Meritor Q-Plus}
103	BRAKES	0504442	BRAKE IDENTITY, REAR {Meritor Q-Plus}
104	BRAKES	0504605	AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Left Rail, Back of Cab
105	DRIVELINES	0506001	YOKE, TRANSMISSION OUTPUT
106	DRIVELINES	0506010	YOKE, REAR-REAR AXLE, INPUT or Single Rear Axle Input
107	DRIVELINES	0506100	DRIVELINE LABOR IDENTITY for Driveline Labor
108	DRIVELINES	0506103	CENTER BEARING, SECOND XMBR
109	DRIVELINES	0506105	CENTER BEARING, FOURTH XMBR
110	DRIVELINES	0506110	CENTER BEARING MTG. PARTS
111	EXHAUST	0507010	TAIL PIPE (1) Horizontal, Short, with Heat Diffuser

	SYSTEMS		
112	ELECTRICAL SYSTEMS	0508003	BATTERY BOX Steel, with Plastic Cover, 2-3 Battery Capacity, Mounted Left Side Behind Fuel Tank
113	ELECTRICAL SYSTEMS	0508010	SOLENOID, AIR ACCESSORY 4-Pak, Electric Operated, Does Not Include an ECU or J1939 Communications
114	ELECTRICAL SYSTEMS	0508014	TAIL LIGHT LOCATION Tail Lights Located on Insid of Frame Rail
115	MISC	0508051	ELECTRICAL SYSTEM MUX for Body Controller (Be PROG) only
116	MISC	0508057	ELECTRICAL SYSTEM MUX Rocker Switch in Loc I Only for Use with Body Controller and Right Side of Cluster
117	MISC	0508058	ELECTRICAL SYSTEM MUX Rocker Switch in Loc I Only for Use with Body Controller and Right Side of Cluster
118	SPEEDOMETER, TOOLS, MISC	0510000	BULK MATERIAL
119	MISC	0510002	SERVICE PARTS ASSEMBLIES
120	SPEEDOMETER, TOOLS, MISC	0510908	ENGINEERING PROGRAM IDENTITY for Red Extended Life Coolant Effects
121	SPEEDOMETER, TOOLS, MISC	0510913	VEPS PROG ENGINE SHUT DOWN Includes Warnin Lights for; Low Oil Pressure, High Coolant Temperature Low Coolant Level
122	SPEEDOMETER, TOOLS, MISC	0510924	ENGINEERING PROGRAM IDENTITY for 2007 Refresh Common Effects
123	SPEEDOMETER, TOOLS, MISC	0510926	ENGINEERING PROGRAM IDENTITY 76 Way Connector in lieu of 48 Way
124	SPEEDOMETER, TOOLS, MISC	0510936	VEPS IDENTITY {Bendix} for EC-60 ABS
125	SPEEDOMETER, TOOLS, MISC	0510974	ENGINEERING PROGRAM IDENTITY for 2010 EPA Emissions Standards
126	SPEEDOMETER, TOOLS, MISC	0510993	VEPS IDENTITY Electronic Diagnostics
127	SPEEDOMETER, TOOLS, MISC	0510996	ENGINEERING PROGRAM IDENTITY for Dual Offset Frame Effects for Greater Cooling Capacity
128	ENGINE	0512027	VEPS PROG, AIR FLOW SENSOR Programmable Parameter #0; for Low Cab DuraStar, HC Bus, with EPA 10 MaxxForce DT Engine
129	REAR AXLES, SUSPENSIONS	0514001	REAR SUSPENSION PARTS
130	CABS, COWLS, BODIES	0516003	ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not

			with 13" Deep Fuel Tanks
131	CABS, COWLS, BODIES	0516102	MIRROR, POWERED EFFECTS Both Sides, Flat Glass Only
132	CABS, COWLS, BODIES	0516103	MIRROR, L.E.D. CLEARANCE LIGHT EFFECTS; Both Sides
133	CABS, COWLS, BODIES	0516106	MIRROR, STYLE Aerodynamic
134	CABS, COWLS, BODIES	<u>0516116</u>	MIRROR HEATED EFFECTS All Heads, Both Sides, Thermostatically Controlled; with Mirror Heat Switch Mounted in Instrument Cluster
135	WHEELS MISC OPTIONS	0529001	WHEEL BEARING, FRONT, LUBE
136	WHEELS MISC OPTIONS	0529002	WHEEL BEARING, REAR, LUBE
137	MISC	0530100	TIRES
138	BODY & CHASSIS PAINT	0535008	PAINT CHASSIS COLOR GROUP No. 08
139	BODY & CHASSIS PAINT	0535913	PAINT COLOR GROUP PT-11 No. 3; Identifies Material and Labor Cost for the 1st Paint Color of a 1- Tone, 2-Tone, 3-Tone or 4-Tone Paint Schematic Design
140	MISC	0595AAC	BC PROG, KEY STATE
141	MISC	<u>0595AAD</u>	BC PROG, BRAKE SWITCH
142	MISC	<u>0595AAH</u>	BC PROG, LIGHTS ON W/WIPERS
143	MISC	0595AAL	BC PROG, TURN SIGNALS/BRAKE with Combined Stop and Turns
144	MISC	<u>0595AAP</u>	BC PROG, CRUISE CONT STEER WH
145	MISC	<u>0595AAV</u>	BC PROG, HORN ELECTRIC
146	MISC	0595AAZ	BC PROG, PARK BRAKE INDICATOR
147	MISC	<u>0595ABA</u>	BC PROG, SEATBELT INDICATOR
148	MISC	<u>0595ABB</u>	BC PROG, AIR PRESSURE GAUGES
149	MISC	<u>0595ABC</u>	BC PROG, TRAILER LIGHTING
150	MISC	<u>0595ABG</u>	BC PROG, ENGINE TYPE MFG International
151	MISC	<u>0595ABK</u>	BC PROG, ENGINE COOLANT TEMP Gauge
152	MISC	<u>0595ABL</u>	BC PROG, ENGINE OIL PRESS GAUG #1
153	MISC	<u>0595ABN</u>	BC PROG, SPEEDOMETER
154	MISC	<u>0595ABP</u>	BC PROG, VOLTMETER
155	MISC	<u>0595ABV</u>	BC PROG, ABS INDICATOR for Hydraulic OR Air Brake Systems, Not Including Trailer
156	MISC	0595ABY	BC PROG, POWER WINDOW/DOOR LOC with 2 Doors
157	MISC	0595ACE	BC PROG, FOG LIGHTS Rocker Switch, Dual Output

158	MISC	<u>0595ADP</u>	BC PROG, CLUTCH SWITCH
159	MISC	<u>0595ADR</u>	BC PROG, PRNDL No PRNDL, Manual Transmission
160	MISC	0595AER	BC PROG, TACHOMETER 4000 RPM
161	MISC	0595AKY	BC PROG, DOME LIGHTS
162	MISC	0595ALB	BC PROG, HEADLIGHTS W/DRL Less Auto
163	MISC	0595ALD	BC PROG, AIR HORN Digital Input
164	MISC	0595ALW	BC PROG, STOP/TURN/PK DIAGNOST OMIT
165	MISC	0595AMP	BC PROG, HEATED MIRRORS in Push Button Location A
166	MISC	0595ANW	BC PROG, DIAGNOSTICS LOCATION Display in Gauge Cluster
167	MISC	0595AXY	BC PROG, FUEL TANK GAUGE Dual Right Side Draw
168	MISC	0595AYC	BC PROG, WINDSHIELD WIPER without Low Washer Fluid Indicator
169	MISC	<u>0595AYD</u>	BC PROG, LOW WASHER FLUID IND.
170	MISC	0595AZY	BC PROG, EXTERIOR LIGHT CHECK Push Button "B"; for MD, RH, & SS
171	MISC	0595AZZ	BC PROG, PARK / MARKER LIGHTS Dual Output, 20AMP
172	MISC	0595BBB	BC PROG, ENGINE FAN OVERRIDE 2 for Low Air Pressure, No Switch
173	MISC	0595BBC	BC PROG, AIR SUSP DUMP CONT Programmable Max Speed
174	MISC	0595BBM	BC PROG, ENGINE IDLE SHUTDOWN Indicator Light in Cluster Warning that Engine Ready to Shutdown, for 2010 Cluster
175	MISC	0595BHK	BC PROG, HVAC In Cab with Switch Controls (Bergstrom)
176	MISC	0595BJB	BC PROG, WAIT TO START IND. for 2010 Cluster
177	MISC	0595BJC	BC PROG, EXHAUST CLOGGED IND. Indicator for Clogged Diesel Particulate Filter in Aftertreatment, for 2010 Cluster
178	MISC	0595BJD	BC PROG, EXHAUST HIGH TEMP Indicator for High Exhaust Temperatures (Aftertreatment), for 2010 Cluster
179	MISC	<u>0595BJH</u>	BC PROG, IP CONFIGURATION for MD, RH, & SS, for 2010 Cluster
180	MISC	0595BJJ	BC PROG, PARKED REGEN SWITCH Aftertreatment for 2010 Cluster
181	MISC	<u>0595BJR</u>	BC PROG, LOGIC BUILDER Enabler, for 2010 Cluste
182	MISC	0595BKD	BC PROG, BODY CONTROLLER for Truck Body Controller #2

183	MISC	10595BSB	BC PROG, ENGINE PARAMETERS MaxxForce 9, 10, and DT Engines
184		0777253	*** ERROR GETTING DECSRIPTION: SQLCODE = +00100