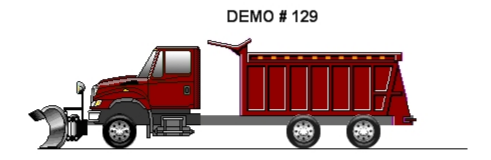
INTERNATIONAL® February 04, 2013

Prepared For:

Winslow Gerolamy Motors Ltd. Steve Gerolamy 1018 Lansdowne St. Peterborough, ON K9J 6Y5 (705)742 - 3411 Reference ID: DEMO #129 Presented By: WINSLOW GEROLAMY MOTORS Steve Gerolamy 1018 LANSDOWNE ST. W. PETERBOROUGH ON K9J 6Y5 (705)742-3411

Thank you for the opportunity to provide you with the following quotation on a new International truck. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.



Model Profile 2014 7600 SFA 6X4 2010 (SF567)

APPLICATION: Front Plow and Wing with Spreader

MISSION: Requested GVWR: 66000. Calc. GVWR: 60000

Calc. Start / Grade Ability: 29.60% / 2.66% @ 55 MPH

DIMENSION: Wheelbase: 217.00, CA: 133.50, Axle to Frame: 79.00

ENGINE, DIESEL: {MaxxForce 13} EPA 10, 430 HP @ 1700 RPM, 1550 lb-ft Torque @ 1000 RPM, 2100 RPM

Governed Speed, 430 Peak HP (Max)

TRANSMISSION, MANUAL: {Eaton Fuller UltraShift+ FOM-15E310C-VAS} 10-Speed Fully Automated Manual; with Aluminum

Clutch Housing, Overdrive, Electronic Shift Controls, Electric Clutch Actuation, Air Range Shift,

Internal Lube Oil Pump, External Oil Filter, Hill Start Aid

CLUTCH: {Eaton Fuller ECA-1850} Two-Plate, Ceramic, 7-Spring with Pre-Damper, 15.5" Diameter, with

Adjustment-Free Feature, 1850 lb-ft Torque Capacity

AXLE, FRONT NON-DRIVING: {Meritor MFS-20-133A} Wide Track, I-Beam Type, 20,000-lb Capacity

AXLE, REAR, TANDEM: {Meritor MT-40-14X-4DCR-P} Single Reduction, 0.433"(11mm) Wall Housing Thickness, 40,000-

lb Capacity, R Wheel Ends, Lube Pump, With Driver Controlled Locking Differential in Forward

Rear and Rear Rear Axle Gear Ratio: 4.33

CAB: Conventional

FRAME REINFORCEMENT:

TIRE, FRONT: (2) 425/65R22.5 XZY-3 (MICHELIN) 465 rev/mile, load range L, 20 ply TIRE, REAR: (8) 11R22.5 XDE M/S (MICHELIN) 497 rev/mile, load range H, 16 ply

SUSPENSION, REAR, TANDEM: {Hendrickson HMX-460-60} Walking Beam Type 60" Axle Spacing; 46,000-lb Capacity, With

Rubber End Bushings, Transverse Torque Rods, Less Shock Absorbers

Outer "C" Channel, Heat Treated Alloy Steel (120,000 PSI Yield); 10.813" x 3.892" x 0.312";

(274.6mm x 98.9mm x 8.0mm); 480.0" (12192mm) Maximum OAL

PAINT: Cab schematic 100GR

Location 1: 2303, Red (Std)

Chassis schematic 936GR Frame: 0001, Canyon Black (Std)

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

<u>Code</u> SF56700	<u>Description</u> Base Chassis, Model 7600 SFA 6X4 2010 with 217.00 Wheelbase, 133.50 CA, and 79.00 Axle to Frame.
1CBU	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL
1GBP	FRAME REINFORCEMENT Outer "C" Channel, Heat Treated Alloy Steel (120,000 PSI Yield); 10.813" x 3.892" x 0.312"; (274.6mm x 98.9mm x 8.0mm); 480.0" (12192mm) Maximum OAL
1LLA	BUMPER, FRONT Steel, Swept Back
	Includes : BUMPER, FRONT Powder Coated Gray (Argent) Color
1WDT	FRAME EXTENSION, FRONT Integral; 20" In Front of Grille, With Outer "C" Channel Reinforcement
1WTX	WHEELBASE RANGE 199" (505cm) Through and Including 264" (670cm)
2ARY	AXLE, FRONT NON-DRIVING (Meritor MFS-20-133A) Wide Track, I-Beam Type, 20,000-lb Capacity
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
3708	SHOCK ABSORBERS, FRONT
3ACS	SUSPENSION, FRONT, SPRING Multileaf, Shackle Type, Single Stage Spring; 20,000-lb Capacity; Less Shock Absorbers
	Includes : SPRING PINS Rubber Bushings, Maintenance-Free
	Notes : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
	Includes : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : DUST SHIELDS, FRONT BRAKE : DUST SHIELDS, REAR BRAKE : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE Bendix On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4 : SLACK ADJUSTERS, FRONT Automatic : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4
	Notes : Rear Axle is Limited to 46,000-lb GAWR with Code 04091 BRAKE SYSTEM, AIR and Standard Rear Air Cam Brakes Regardless of Axle /Suspension Ordered.
4193	BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 Sqln Long Stroke Brake Chambers
	Notes: The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
4619	TRAILER CONNECTIONS Four-Wheel, With Hand Control Valve and Tractor Protection Valve, for Straight Truck
4732	DRAIN VALVE {Berg} Manual; With Pull Chain, for Air Tank

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

<u>Code</u> <u>Description</u>

4AZJ AIR BRAKE ABS {Bendix AntiLock Brake System} Full Vehicle Wheel Control System (4-Channel) With

Automatic Traction Control

4EBS AIR DRYER {Bendix AD-9} With Heater

Includes

: AIR DRYER LOCATION Inside Left Rail, Back of Cab

4ETE BRAKE CHAMBERS, FRONT AXLE {Haldex} 24 Sqln

4EVL BRAKE CHAMBERS, REAR AXLE {Haldex GC3030LHDHO} 30/30 Spring Brake

Includes

: BRAKE CHAMBERS, SPRING (2) Rear Parking; WITH TRUCK BRAKES: All 4x2, 4x4; WITH TRACTOR BRAKES: All 4x2, 4x4; 6x4 & 6x6 with Rear Tandem Axles Less Than 46,000-lb. or GVWR Less Than 54,000-

lb.

: BRAKE CHAMBERS, SPRING (4) Rear Parking; WITH TRUCK BRAKES: All 6x4, 6x6; WITH TRACTOR BRAKES: 6x4 & 6x6 with Rear Tandem Axles 46,000-lb. or Greater or GVWR of 54,000-lb. or Greater

4NDB 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

Notes

: The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension;

Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.

4SPM AIR COMPRESSOR (Bendix) 15.9 CFM Capacity, Single Cylinder

4VDX AIR TANK LOCATION (2): Two Mounted Outside Right Rail, Under Cab, On Step Mounting Brackets

Notes

: This air tank location reduces ground clearance by 2" vs. the standard air tank location.

: Use Air Tank Location Code 04VDX with Exhaust Code 07BEJ and Battery Box Code 08WGE or 08WGG

to provide clean CA.

5710 STEERING COLUMN Tilting and Telescoping

5CAL STEERING WHEEL 2-Spoke, 18" Diam., Black

5PTB STEERING GEAR (2) {Sheppard M-100/M-80} Dual Power

7BEJ EXHAUST SYSTEM Single, Horizontal, Aftertreatment Device Frame Mounted Outside Right Rail Under Cab;

Includes Vertical Tail Pipe and Guard

<u>Includes</u>

: EXHAUST HEIGHT 10' Exhaust Height - Based on Empty Chassis with Standard Components (+ or - 1"

Height)

: MUFFLER/TAIL PIPE GUARD Non-Bright Finish

7SDA ENGINE COMPRESSION BRAKE {MaxxForce} by Jacobs; for MaxxForce 11 & 13 Engines, With Selector

Switch and On/Off Switch

7WBA TAIL PIPE (1) Turnback Type, Bright, for Single Exhaust

7WBS MUFFLER/TAIL PIPE GUARD (1) Bright Stainless Steel

7WCR EXHAUST HEIGHT 10' 11"

7WZY SWITCH, FOR EXHAUST 2 Position, Lighted & Latching, ON/OFF Type, Mounted in IP, Inhibits Diesel

Particulate Filter Regeneration as Long as Switch is in ON Position

8000 ELECTRICAL SYSTEM 12-Volt, Standard Equipment

<u>Includes</u>

: BATTERY BOX Steel with Plastic Lid

: DATA LINK CONNECTOR For Vehicle Programming and Diagnostics In Cab

Vehicle Specifications

2014 7600 SFA 6X4 2010 (SF567) **Description** Code : FUSES, ELECTRICAL SAE Blade-Type : HAZARD SWITCH Push On/Push Off, Located on Top of Steering Column Cover : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : HEADLIGHTS (2) Sealed Beam, Round, with Chrome Plated Bezels : HORN, ELECTRIC Single : JUMP START STUD Located on Positive Terminal of Outermost Battery : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : RUNNING LIGHT (2) Daytime, Included With Headlights : STARTER SWITCH Electric, Key Operated : STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector : TURN SIGNAL SWITCH Self-Cancelling for Trucks, Manual Cancelling for Tractors, with Lane Change Feature : TURN SIGNALS, FRONT Includes Reflectors and Auxiliary Side Turn Signals, Solid State Flashers; Flush Mounted : WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever : WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted : WIRING, CHASSIS Color Coded and Continuously Numbered 8518 CIGAR LIGHTER Includes Ash Cup SNOW SHIELD (2) Chrome; for Dual Air Horns 8695 8875 **BATTERY TERMINALS Sealed** ALTERNATOR (Bosch LH160) Brush Type, 12 Volt 160 Amp. Capacity, Pad Mount 8GGN BODY BUILDER WIRING INSIDE CAB; Includes Sealed Connectors for Tail/Amber, Turn/Marker/Backup/ 8HAU Accessory, Power/Ground, and Stop/Turn 8MKX BATTERY SYSTEM {International} Maintenance-Free (3) 12-Volt 2775CCA Total 8RGA 2-WAY RADIO Wiring Effects; Wiring With 20 Amp Fuse Protection, Includes Ignition Wire With 5 Amp Fuse, Wire Ends Heat Shrink and Routed to Center of Header Console in Cab 8RJU RADIO (International) AM/FM Stereo With CD Player, Weatherband, Clock, Auxiliary Input, Includes Multiple **Speakers** Includes : SPEAKERS IN CAB (2) Coaxial with Deluxe Interior : SPEAKERS IN CAB (4) Coaxial with Premium Interior 8THB BACK-UP ALARM Electric, 102 dBA 8THJ AUXILIARY HARNESS 3.0' for Auxiliary Front Head Lights and Turn Signals for Front Plow Applications STOP, TURN, TAIL & B/U LIGHTS (Truck Lite) Super 44, With LED Bulbs for Stop, Turn & Tail Lights and 8TKB Truck Lite Super 40 for Backup lights, With Power Module, "International" Termination and Less Junction Box

8TMG TRAILER CONNECTION SOCKET 7-Way; Mounted at rear of Frame, Wired for Turn Signals Combined With

Stop, Compatible With Trailers That Use Combined Stop, Tail, Turn Lamps

8VZR SWITCH, BODY CIRCUITS, MID for Bodybuilder, 6 Momentary Switches in Instrument Panel; One Power

Module with 6 Channels, 20 Amp Max. Per Channel, 80 Amp Max Output, Switches Control Power Module

Through Multiplex Wiring, Mounted in Cab Behind Driver Seat

8WGG BATTERY BOX Steel, With Aluminum Cover, 3 Battery Capacity, Mounted Right Side Under Cab Below Frame

Mounted Exhaust, Provides Clean CA

WINDSHIELD WIPER SPD CONTROL Force Wipers to Slowest Intermittent Speed When Park Brake Set and 8WGL

Wipers Left on for a Predetermined Time

8WJV BATTERY DISCONNECT SWITCH {Joseph Pollak} for Cab Power Disconnect Switch; Lever Operated,

Disconnects Power to PDC, Does Not Disconnect Charging Circuits, Cab Mounted

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

Description Code 8WLK TURN SIGNALS, FRONT Dual Face, Amber/Amber, Mounted on Top of Fender, Used With Standard Flush Mounted Front Turn Signal, Side Marker Lamps, Parking Lights and Reflectors 8WML HEADLIGHTS Long Life Halogen; for Two Light System 8WPH CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade 8WPZ TEST EXTERIOR LIGHTS Pre-Trip Inspection will Cycle all Exterior Lamps Except Back-up Lights 8WRB HEADLIGHTS ON W/WIPERS Headlights Will Automatically Turn on if Windshield Wipers are turned on 8WVP HORN, AIR (2) Single Tone, Rectangular; Chrome 8WXD ALARM, PARKING BRAKE Electric Horn Sounds in Repetitive Manner When Vehicle Park Brake is "NOT" Set, With Ignition "OFF" and any Door Opened 8WXG STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start Notes : This starter is designed to work reliably without the need for thermal overcrank protection and provides the same warranty coverage as starters with thermal overcrank protection. CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses HAX8 Except For 5-Amp Fuses 9585 **FENDER EXTENSIONS Rubber** 9ANG HOOD, HATCH (01) for Servicing INSULATION, UNDER HOOD for Sound Abatement 9HAN 9HBM GRILLE Stationary, Chrome 9HBN INSULATION, SPLASH PANELS for Sound Abatement 9WAC BUG SCREEN Front End: Mounted Behind Grille 9WBK FRONT END Tilting, Fiberglass, With Three Piece Construction Includes Long Hood 10060 PAINT SCHEMATIC, PT-1 Single Color, Design 100 Includes : PAINT SCHEMATIC ID LETTERS "GR" 10636 PAINT IDENTITY, PT-2 Single Color, Instruction No. 936. Frame/Running Gear, Less Fuel Tanks Includes : NOTE: Battery Box, Air Tanks, Fuel Tanks, Steps and Straps NOT Painted 10761 PAINT TYPE Base Coat/Clear Coat, 1-2 Tone PROMOTIONAL PACKAGE Government and Municipal Silver Package; Two Year Limited Subscription of On-10WJH Command Service Information (Formerly Fleet ISIS), and On-Command Parts Information (Formerly Fleet Parts Catalog), Requires Specific Feature Combinations 11MGP CLUTCH {Eaton Fuller ECA-1850} Two-Plate, Ceramic, 7-Spring with Pre-Damper, 15.5" Diameter, with Adjustment-Free Feature, 1850 lb-ft Torque Capacity : CLUTCH RELEASE BEARING Greasable PTO EFFECTS, ENGINE FRONT for MaxxForce 11 and 13 Engines, Less PTO Unit, Includes Adapter Plate 12854

on Engine Front Mounted

Includes

BLOCK HEATER, ENGINE (Phillips) 120 Volt/1500 Watt

12864

13WLB

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

Code Description : BLOCK HEATER SOCKET Receptacle Type; Mounted below Drivers Door ENGINE. DIESEL (MaxxForce 13) EPA 10, 430 HP @ 1700 RPM, 1550 lb-ft Torque @ 1000 RPM, 2100 RPM 12BAV Governed Speed, 430 Peak HP (Max) Includes : AIR COMPRESSOR AIR SUPPLY LINE Naturally-Aspirated (Air Brake Chassis Only) : ANTI-FREEZE Yellow Shell Rotella Extended Life Coolant; -40 Degrees F/ -40 Degrees C; for MaxxForce 2010 Engines : COLD STARTING EQUIPMENT Automatic; With Engine ECM Control : CRUISE CONTROL Electronic; Controls Integral to Steering Wheel : ENGINE BLOCK Compacted Graphite Iron : ENGINE SHUTDOWN Electric, Key Operated : FUEL FILTER Top Access, Cartridge Type Filter Element; Engine Mounted : FUEL SYSTEM High Pressure Common Rail : GOVERNOR Electronic : HEAT MANAGEMENT SYSTEM Eco-Therm : OIL FILTER, ENGINE Drop-In Cartridge Type : OIL PAN Laminate Steel Composite : TURBO Twin Series : WET TYPE CYLINDER SLEEVES 12THT FAN DRIVE (Horton Drivemaster) Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed Includes : FAN Nylon 12UBL RADIATOR Aluminum; Welded, Front to Back CrossFlow System, 1593 Sqln, 1929 Sqln Dual CAC, 1548 Sqln 3 Core LTR Includes : DEAERATION SYSTEM with Clear Fill/Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber FEDERAL EMISSIONS for 2010; MaxxForce 13 Engines 12UXH 12VAL AIR CLEANER Dual Element, with Integral Snow Valve and In-Cab Control Includes : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted 12VYL ACCESSORY WIRING, SPECIAL for Road Speed Wire Coiled Under Instrument Panel for Customer Use 12WBR FAN OVERRIDE Manual; With Electric Switch on Instrument Panel, (Fan On With Switch On) 12WFG COLD STARTING EQUIPMENT Automatic; With Engine ECM Control 12WTA FAN DRIVE SPECIAL EFFECTS Fan Cooling Ring with Fan Shroud Effects, Engine Mounted 12WUA COOLANT FILTER for 2010 MaxxForce 11 and 13 Engines OBD COMPLIANCE for 2013 OBD 12XAN 13GVG TRANSMISSION, MANUAL {Eaton Fuller UltraShift+ FOM-15E310C-VAS} 10-Speed Fully Automated Manual; with Aluminum Clutch Housing, Overdrive, Electronic Shift Controls, Electric Clutch Actuation, Air Range Shift, Internal Lube Oil Pump, External Oil Filter, Hill Start Aid 13WAN OIL COOLER, MANUAL TRANSMISSION Air to Oil Type, for International, Fuller, Meritor or Spicer Transmission, Mounted on Radiator, (REQUIRES TRANSMISSION LUBE PUMP)

TRANSMISSION OIL {EmGard 50W} Synthetic; 22 thru 33.99 Pints

14ULZ

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

<u>Code</u> <u>Description</u>

14GVL AXLE, REAR, TANDEM {Meritor MT-40-14X-4DCR-P} Single Reduction, 0.433"(11mm) Wall Housing

Thickness, 40,000-lb Capacity, R Wheel Ends, Lube Pump, With Driver Controlled Locking Differential in

Forward Rear and Rear Rear Axle . Gear Ratio: 4.33

Includes

: POWER DIVIDER LOCK Electric over Air Operated, Cab Control with Indicator Light

: REAR AXLE DRAIN PLUG (2) Magnetic, For Tandem Rear Axle

Notes

: The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension;

Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.

SUSPENSION, REAR, TANDEM {Hendrickson HMX-460-60} Walking Beam Type 60" Axle Spacing; 46,000-

lb Capacity, With Rubber End Bushings, Transverse Torque Rods, Less Shock Absorbers

<u>Includes</u>

: CROSSMEMBER, SUSPENSION Stamped Steel Double Dogbone

Notes

: The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension;

Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.

14WAL SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles With Bar-Pin Beam Attachment Type

Suspensions

14WBV SHOCK ABSORBERS, REAR (4) for Hendrickson HMX Suspension Only, Mounted from Frame to Beam

14WLD AXLE, REAR, LUBE {EmGard 75W-90} Synthetic Oil; 50 thru 64.99 Pints

15924 FUEL TANK STRAPS Bright Finish Stainless Steel

15LKW FUEL/WATER SEPARATOR (Davco Fuel Pro 382) with Fuel Heated Fuel Heater, Thermostatic Fuel

Temperature Control, Mounted In Standard Position, Includes Water-In-Fuel Light

15SET FUEL TANK Top Draw; D Style, Non Polished Aluminum, 100 U.S. Gal., 378.5 L Capacity, 23.0" Tank Depth,

Mounted Left Side Under Cab

16030 CAB Conventional

<u>Includes</u>

: ARM REST (2) Molded Plastic; One Each Door

: CLEARANCE/MARKER LIGHTS (5) Flush Mounted

: COAT HOOK, CAB Located on Rear Wall, Centered Above Rear Window

: CUP HOLDERS Two Cup Holders, Located in Lower Center of Instrument Panel

: DOME LIGHT, CAB Rectangular, Door Activated and Push On-Off at Light Lens, Timed Theater Dimming,

Integral to Console, Center Mounted

: GLASS, ALL WINDOWS Tinted

: GRAB HANDLE, CAB INTERIOR (1) "A" Pillar Mounted, Passenger Side

: GRAB HANDLE, CAB INTERIOR (2) Front of "B" Pillar Mounted, One Each Side

: INTERIOR SHEET METAL Upper Door (Above Window Ledge) Painted Exterior Color

: STEP (4) Two Steps Per Door

16GHX HEATER SHUT-OFF VALVES (1) Gate Valve Type

16HBB GAUGE CLUSTER English With Metric Electronic Speedometer

<u>Includes</u>

: GAUGE CLUSTER (6) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Fuel (Electronic),

Tachometer (Electronic), Voltmeter, Washer Fluid Level

: ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout

: WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolant Temp, and Low Battery Voltage

(Visual and Audible)

Notes

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

Code **Description** : Standard in Canada 16HHE GAUGE, AIR CLEANER RESTRICTION (Filter-Minder) With Black Bezel Mounted in Instrument Panel 16HKT IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster 16JNV SEAT, DRIVER (National 2000) Air Suspension, High Back With Integral Headrest, Cloth, Isolator, 1 Chamber Lumbar, 2 Position Front Cushion Adjust, -3 to +14 Degree Back Angle Adjust Includes : SEAT BELT 3-Point, Lap and Shoulder Belt Type 16PJU SEAT, PASSENGER (Gra-Mag) Non Suspension, High Back With Integral Headrest, Cloth, With Fixed Back, With Under Seat Storage Includes : SEAT BELT 3-Point, Lap and Shoulder Belt Type MIRROR, CONVEX, LOOK DOWN {Lang Mekra} Right Side; 6" x 10 1/4", With Bright Finish 16SDG 16SDU MIRRORS (2) {Lang Mekra} Styled; Rectangular, 7.09" x 15.75" & Integral Convex Both Sides, 102" Inside Spacing, Breakaway Type, Heated Heads Thermostatically Controlled, Power Both Sides, Clearance Lights LED, Bright Finish Heads & Brackets 16SEE GRAB HANDLE Chrome; Towel Bar Type With Anti-Slip Rubber Inserts; for Cab Entry Mounted Left Side Only at "B" Pillar 16VSL WINDSHIELD Heated, Single Piece ARM REST, RIGHT, DRIVER SEAT **16WBY** 16WCT AIR CONDITIONER (Blend-Air) With Integral Heater & Defroster Includes : HEATER HOSES Premium : HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps : REFRIGERANT Hydrofluorocarbon HFC-134A **16WJS** INSTRUMENT PANEL Center Section, Flat Panel 16WJU WINDOW, POWER (2) And Power Door Locks, Left and Right Doors, Includes Express Down Feature 16WKY **HVAC FRESH AIR FILTER** 16WLS FRESH AIR FILTER Attached to Air Intake Cover on Cowl Tray in Front of Windshield Under Hood 16WRZ CAB INTERIOR TRIM Premium Includes

- : "A" PILLAR COVER Molded Plastic
- : CAB INTERIOR TRIM PANELS Cloth Covered Molded Plastic, Full Height; All Exposed Interior Sheet Metal is Covered Except for the Following: with a Two-Man Passenger Seat or with a Full Bench Seat the Back Panel is Completely Void of Covering
- : CAB SOUND INSULATION Includes Dash Insulator and Engine Cover Insulator, Premium Floormat, and Sound Dampening Patches
- : CAB, INTERIOR TRIM, CLOSEOUT Lower Dash Closeout Panel; Molded Plastic; Under Instrument Panel **Driver Side**
- : CONSOLE, OVERHEAD Molded Plastic; With Dual Storage Pockets with Retainer Nets, CB Radio Pocket, Speakers, and Reading Lights
- : COURTESY LIGHT (2) Mounted In Front Map Pocket Left and Right Side : DOOR TRIM PANELS with Cloth Insert on Bolster Driver and Passenger Doors
- : FLOOR COVERING Rubber, Black
- : GAUGE, TEMPERATURE, AMBIENT Includes Compass Readout and Wiring and Sensor With Display Unit Mounted in Cluster
- : HEADLINER Soft Padded Cloth

Vehicle Specifications 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

<u>Code</u> <u>Description</u>

: INSTRUMENT PANEL TRIM Molded Plastic with Black Center Section

: STORAGE POCKET, DOOR (2) Molded Plastic (Carpet Texture), Full-Length; Driver and Passenger Doors : SUN VISOR (3) Padded Vinyl: 2 Moveable (Front-to-Side) Primary Visors, Driver Side with Vanity Mirror and

Toll Ticket Strap, plus 1 Auxiliary Visor (Front Only), Driver Side

16WSK CAB REAR SUSPENSION Air Bag Type

16XWD SUNSHADE, EXTERIOR Aerodynamic, Painted Roof Color; Includes Integral Clearance/Marker Lights

16XWJ WINDSHIELD WIPER BLADES Snow Type

27DNP WHEELS, FRONT DISC; 22.5" Painted Steel, 10-Stud (285.75MM BC) Hub Piloted, 5 Hand Hole, Flanged

Nut, Metric Mount, 12.25 DC Rims; With Steel Hubs, with 5.375" Offset

Includes

: PAINT IDENTITY, FRONT WHEELS White

Notes

: Compatible Tire Sizes: 385/65R22.5, 425/65R22.5

28DRN WHEELS, REAR DUAL DISC; 22.5" Painted Steel, 5 Hand Hole, 10-Stud (285.75MM BC) Hub Piloted, Flanged

Nut, Metric Mount, 8.25 DC Rims; With .472" Thick Increased Capacity Disc and Steel Hubs

Includes

: PAINT IDENTITY, REAR WHEELS White

<u>Notes</u>

: Compatible Tire Sizes: 11R22.5, 12R22.5, 255/70R22.5, 255/80R22.5, 265/75R22.5, 275/70R22.5,

275/80R22.5, 295/75R22.5, 295/80R22,5

29PAR PAINT IDENTITY, FRONT WHEELS (Accuride) Disc Front Wheels; With Vendor Applied (PKWHT21) White

Powder Coat Paint

29PAS PAINT IDENTITY, REAR WHEELS (Accuride) Disc Rear Wheels; With Vendor Applied (PKWHT21) White

Powder Coat Paint

29WLA WHEEL BEARING, FRONT, LUBE {EmGard 50W} Synthetic Oil

7452133217 (8) TIRE, REAR 11R22.5 XDE M/S (MICHELIN) 497 rev/mile, load range H, 16 ply

7652663208 (2) TIRE, FRONT 425/65R22.5 XZY-3 (MICHELIN) 465 rev/mile, load range L, 20 ply

1 VIKING CIVES PLOW EQUIPMENT AS PER QUOTE # BT11-028

Viking VCL500T Tilt Front Harness, VCL350SCL Rear Wing Tower, Dowty Tandem "dry mode pump", Viking Proline 1415HWHT All Season Dump Spreader Body, High Tensile Steel, FORCE AMERICA SSC1100 Spreader Controls, PH200 Pintle hook with glad hands, Aluminum Full Fenders that raise with body,

VCL120HSE9 One way front plow, VCL144WHD 12' Snow wing with steel blades.Quick detach Aluminium

Full Fenders that raise with Dump Body

AIR CONDITIONING TAX

First Aid, 2 1/2 lbs. Fire Ext. Triangle Kit

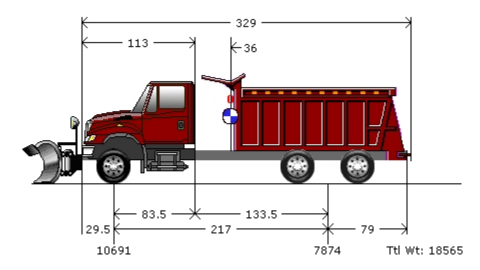
Floor Mats (4000 series)

ONTARIO TIRE TAX (10) TIRES

SERVICE MANUAL "CD ROM"

BRAKE STROKE INDICATORS ON 3 AXLES

Weight Summary 2014 7600 SFA 6X4 2010 (SF567)



Graphics are provided as visual aids only and are not intended to represent the actual scale, shape, or color of the truck or its components. All weights are represented in lbs.

Truck		Body/Trailer			Chassis/Empty Weights	
Bumper to Axle	(BA) 29.5	Body Length	(BL)	180	Tractor Front Axle:	9,472
Wheelbase	(WB) 217.00				Tractor Rear Axle:	8,092
Axle to Frame	(AF) 79.00					
Axle to Back Cab	(ABC) 83.5					
Cab to Axle	(CA) 133.5					
Usable CA	133.5					
CA Reduction Adjustment	0					
Fuel-Diesel(Gals)	0					
DEF(Gals)	0					

		Payloads		
Before the Cab	Cab	Chassis	Body	After the Body
# Weight CG	# Weight CG	# Weight CG	# Weight CG	# Weight CG

Loads		Weight Distribution		
Payload Weight:	0	Total Front Axle:	10,691	
Driver:	0	Total Rear Axle:	7,874	
Fuel-Diesel(Lbs):	0	Total Weight:	18,565	
DEF(Lbs):	0	_		
Snow Plow:	1,000			

Weights and clearances in this proposal are estimates only. Navistar, Inc. is not liable for any consequences resulting from any differences between the estimated weights and clearances and the actual manufactured weights and clearances.

Weight Summary 2014 7600 SFA 6X4 2010 (SF567)

Weight Distribution

All weights are represented in lbs.

	Truck		
	Front	Rear	Total
Chassis Weight			
Chassis Weight: Fuel: DEF: Empty Body:	9,472 0 0 0	8,092 0 0 1	17,564 0 0 1
(Curb Weight):	9,472	8,093	17,565
Loads			
Payloads: Driver:	0 0	0 0	0 0
Accessories			
Snow Plow:	1,219	-219	1,000
Axle Totals (Gross Weight):	10,691	7,874	18,565

Weight Ratings

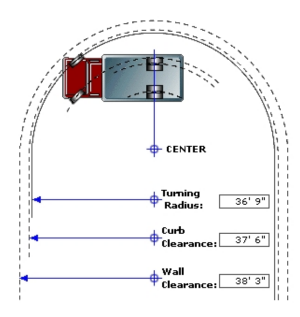
	Truck
	Front Rear
Axle(axle capacity)	20,000 40,000
Tire(tire capacity)	22,800 48,040
Suspension(suspension capacity)	20,000 46,000
Spring:	0
Wheel Combination	Load Limit
1 - 3	18,565 N/A

Maximum Gross Vehicle Weight Rating (GVWR) 60,000 - Gross Vehicle Weight(GVW) 18,565 = 41,435 Reserves

Weight Summary

^{*} Distributed weights are within capacity limits

Turning Radius Summary 2014 7600 SFA 6X4 2010 (SF567)



Series: 7000 Model: SF567

Description: 7600 SFA 6X4 2010

Model Year: 2014

Calculation Factors

Wheelbase: 217

Front Axle: 0002ARY

Description: AXLE, FRONT NON-DRIVING, {Meritor MFS-20-133A}

Wide Track, I-Beam Type, 20,000-lb Capacity

Front Wheel: 0027DNP

Description: WHEELS, FRONT, DISC; 22.5" Painted Steel, 10-Stud

(285.75MM BC) Hub Piloted, 5 Hand Hole, Flanged Nut, Metric Mount, 12.25 DC Rims; With Steel Hubs, with 5.375"

Offset

Front Tire: 07652663208

Description: TIRES, 425/65R22.5 XZY-3 (MICHELIN) 465 rev/mile, load

range L, 20 ply

Steering Gear: 0005PTB

Description: STEERING GEAR, (2) {Sheppard M-100/M-80} Dual Power

Turning Radius Statistics

General Information

Inside Turn Angle: 35 Degrees

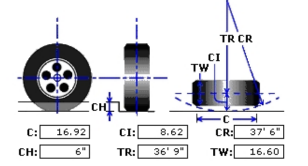
Radial Overhang: 18

Axle Information

KingPin Inclination: 6.25 Degrees

KingPin Center: 71

Turning Radius - Curb View



С - Curb Contact Length: 16.92 - Curb Clearance Increment: CI 8.62 - Curb Clearance Radius: 37'6" CR CH - Curb Height: 6" - Turning Radius: TR 36'9" - Tire Width: TW 16.60

^{*} All Measurements are in inches, unless otherwise specified.

Turning Radius Summary 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

This information is based on engineering information available at this time. Actual figures may vary. Navistar, Inc. cannot accept liability for consequences due to this variance.

Body Allied/Equipment 2014 7600 SFA 6X4 2010 (SF567)

February 04, 2013

\$0.00

(CANADIAN DOLLAR)

<u>Description</u> <u>Price</u>

VIKING CIVES PLOW EQUIPMENT AS PER QUOTE # BT11-028
Viking VCL500T Tilt Front Harness, VCL350SCL Rear Wing Tower, Dowty Tandem "dry
mode pump", Viking Proline 1415HWHT All Season Dump Spreader Body, High Tensile
Steel, FORCE AMERICA SSC1100 Spreader Controls, PH200 Pintle hook with glad
hands, Aluminum Full Fenders that raise with body, VCL120HSE9 One way front plow,
VCL144WHD 12' Snow wing with steel blades. Quick detach Aluminium Full Fenders that
raise with Dump Body

Total Body Allied/Equipment: \$0.00