

Overall - Test Passed

Vehicle Serial Number: 296009

ECU Serial Number: JI*F595323

Test Date: 9/19/2005

ABS and Brake Test
Tester ID: SST GAR ABS#1

Test Time: 1:05:05 PM

ECU & VEHICLE SPECIFICATIONS

ECU: Bendix EC-30
Part Number: 5010168
Production / Release Date: /08-10-2001
Not Configured for Retarder
Engine Data Link Detected: J1939Eng

Configured for Retarder Relay

Configuration: 2.02.04
Firmware: BW-362-CD R07
Serial Number: JI*F595323
Not Configured for ATC
Not Configured for PLC Communication

FAULT CODES:

No existing error codes

Tests Based on Operator Input

| | |
|----------------------|----------------|
| ABS Warning Lamp | Passed |
| ATC Warning Lamp | Not Applicable |
| Trailer Warning Lamp | Not Applicable |
| Engine Torque Limit | Not Applicable |
| Retarder Activation | Not Applicable |

Battery (V):

| | |
|---------------------|----------------|
| Battery | 13.7 |
| ATC Off Road Switch | Passed |
| Brake Switch | Not Applicable |
| ABS Switch | Not Applicable |

BRAKE SYSTEM

ROLLING RESISTANCE
Left Right

BRAKING FORCE
Left Right

% DIFF

ABS VALVES

| | |
|---------|--------|
| AXLE #1 | Passed |
| AXLE #2 | Passed |
| AXLE #3 | NA |

WHEEL SPEED SENSORS

| | Left | Right | |
|---------|------|-------|--------|
| AXLE #1 | 1.1 | 1.0 | Passed |
| AXLE #2 | 1.1 | 1.1 | Passed |
| AXLE #3 | | | NA |

ATC

| | Left | Right | |
|---------|------|-------|----|
| AXLE #1 | | | NA |
| AXLE #2 | | | NA |
| AXLE #3 | | | NA |



9/19/05 12:28 PM

Vehicle Electronics Programming Station

Electronics Parameter Report

VIN: 1HTWEAZN76J296009

ESN: 570HM2U2086588

Lineset: N/A

Order #: 201269

Unit Code: 0004AZA

Location: Repair Shop/#3

ABS

Parameter Description

J1939 detected
ABS Self Configure OK

Value Programmed

OK
2
P

ENGINE

Parameter Description

CC Vehicle Speed Low Limit
PTO In-Cab Mode
TSA Enable
PTO Max. Engine Speed
Max Vehicle Speed Limit
PTO MAXimum Vehical Speed
PTO Engine Speed Throttle Ramp Rate
Vehical Retarder Mode
Max Engine Speed With VSS Fault
PTO Speed Control Mode
CC Enable
PTO Preset Engine Speed 2
Engine Warning & Protection Sys. Mode
CTC Mode
RSL Enable
PTO Preset Engine Speed 1
PTO Remote Pedal Enable
CC Vehicle Speed High Limit
PTO In-Cab Op. Interface Disable

Value Programmed

35.0
2(VARIABLE)
0(OFF)
2200.00
73.0
20.0
100.00
1(LATCHED)
2176.00
3(REMOTE & CAB)
1(ON)
1500.00
3(2-WAY WAR...
1(ON)
0(OFF)
1000.00
0(OFF)
73.0
0(OFF)

TRANSMISSION

Continued...

PASS



9/19/05 12:28 PM

Vehicle Electronics Programming Station

Electronics Parameter Report

VIN: 1HTWEAZN76J296009

ESN: 570HM2U2086588

Lineset: N/A

Order #: 201269

Unit Code: 0004AZA

Location: Repair Shop/#3

Parameter Description

Calibration ID

ECU Number

Value Programmed

0F00JNL0029

20043689

ESC

Parameter Description

ESC Serial No

ESC CF Version

Value Programmed

18031366

1

PASS

9/24/2005 9:01:44 AM

VIN:



11HTWEAZN76J296009

| <u>Axle</u> | <u>Left Side</u> | <u>Right Side</u> | <u>Axle Total</u> |
|-------------|------------------|-------------------|-------------------|
| 1 | 4540 Lb | 4600 Lb | 9140 Lb |
| 2 | 2260 Lb | 2240 Lb | 4500 Lb |
| Gross | 6800 Lb | 6840 Lb | 13640 Lb |

| | | | |
|--|---|-------|--------|
| Line Setting Ticket | 1 | 7347U | 296009 |
|  | | | |

| | | |
|-----------------------|--------------------------------|-------------------|
| Lead Job No:296009 | Step: 28 | Order No:201269 |
| Region no:231 | Job 1 of 1 | Slot Week:200543 |
| Model Code:SR52500 | Region Name: | |
| Dealer No:631580 | Model Desc: 7400 SFA 4X4 | |
| WB:WB540CM | Customer:UNICAT AMERICAS, INC. | |
| VIN:1HTWEAZN76J296009 | AF:AF190CM | GVW:33000 |
| | Chassis:6J296009 | Gear Ratio:5.13 |
| | Current Clear Dt:09-15-2005 | Line Set Day: 119 |

| |
|---------------------|
| Feature Information |
|---------------------|

| | | | |
|---------|--|---------|---|
| 0001570 | TWO FRONT TOW HOOKS | 0009579 | FENDER EXT MOLDED TPO |
| 0001CAJ | FRAME RAIL 120,000 PSI 456.0" OAL | 0009HAD | CHROME GRILLE |
| 0001LMY | FRT BUMPER-FULL WIDTH(CHROME)AERO | 0009WAY | FIBERGLASS TILT FE 3 PIECE |
| 0001WAC | 4 IN FRT BMPR EXT | 0010060 | SINGLE COLOR 100 PT SCHEMATIC |
| 0001WGH | WHEEL BASE RANGE 207" TO 254" | 0010210 | EMISSION LABELS (FUEL ECONOMY/NOISE) |
| 0002ESB | MERITOR MX-12-120 12,000# FRT DRVG AXLE | 0010636 | PAINT SGL COLOR FRAME,RUNNING GR L/TANK |
| 0002WLA | SPECIAL FRONT AXLE LUBE | 0010761 | PAINT-BASE COAT/CLEAR COAT 1-2 TONE |
| 0003ADC | 12-K FRONT PARABOLIC TAPER LEAF SUSP | 0010769 | PREMIUM COLOR PAINT |
| 0004091 | TRUCK DUAL AIR BRK SYSTEM | 0010WYZ | QUALIFICATION ID FOR NON DIAMOND SPEC |
| 0004732 | BERG DRAIN VALVE W/PULL CHAIN | 0011001 | OMIT CLUTCH & CONTROLS |
| 0004AZA | BENDIX AIR BRAKE ABS | 0012959 | ENG BLOCK HEATER(PHILLIPS)120V-1250W |
| 0004EBT | AIR DRYER BENDIX (AD-IP) | 0012UVW | 940 SQIN ALUM RAD & 1025 SQIN AIR COOL |
| 0004JBL | 16X5 FRT S-CAM W/20" LONG STROKE CHMBS | 0012VBC | SINGLE ELEMENT A/CLNR |
| 0004NCE | 16.5X7 RR W/TR3030 HEAVY DUTY MGM CHMBS | 0012VXT | ENGINE SPEED CONTROL, STEER WHEEL MTD |
| 0004SBC | BENDIX TU-FLO 550 AIR COMPRESSOR | 0013TKA | MERITOR 2-SPD TRANS CASE T-4210 2 |
| 0004VDL | POL-ALUM AIR TANK W QUALITY CONNECT PORT | 0013WAW | MODINE OIL COOLER FOR ALLISON/CEEMAT |
| 0005708 | TILTING STEERING COLUMN | 0013WBN | ALLISON T-BAR TYPE SHIFT CONTROL |
| 0005CAN | 18" WRAPPED STEERING WHEEL | 0013WDB | TRANSFER CASE LUBE-SAE 50W SYNTH |
| 0005PSA | SHEPPARD M-100 POWER STEERING | 0014ASU | R/S RS21-145 21KAXLE WIDE TRACK |
| 0008000 | ELEC SYS (12 VOLT) | 0014SAN | REAR SPRINGS 23.5K HD VARI-RATE |
| 0008518 | CIGAR LIGHTER | 0014WLB | REAR AXLE OIL-75W-90 SYNTHETIC |
| 0008540 | DUAL ELECTRIC HORNS | 0016000 | TRANS COVER, FLOOR MATS, SEALS |
| 0008718 | POWER SOURCE (CIGAR-TYPE RECEPTACLE) | 0016615 | OMIT REAR BENCH SEAT |
| 0008787 | RADIO ACC.PKG(WIRING-ANT.-SPKS.) | 0016975 | SILICONE HEATER HOSES |
| 0008GDY | ALTERNATOR (BLP2310) 12-VOLT 270-AMP | 0016CAB | EXTENDED CONVENTIONAL CAB (STEEL) |
| 0008HAB | BODY BUILDERS WIRING BOC AT FRAME | 0016HBA | ENGLISH GA CLUSTER W/ENGLISH SPEEDO |
| 0008NAS | BATTERIES 3-DELPHI M/F 12V-210CCA | 0016HGG | OIL TEMPERATURE GAUGE (ENGINE) |
| 0008RCB | CB RADIO ACCOM PKG/HEADER | 0016HGH | OIL TEMPERATURE GAUGE (AUTO TRANS) |
| 0008TMG | 7-WAY SEMI-TRLR WIRED FOR STOP/TAIL/TURN | 0016HGL | OIL TEMPERATURE GAUGE (REAR AXLE) |
| 0008WCL | 1 AIR HORN GROVER BLACK | 0016JNT | DRIVER SEAT NAT'L |
| 0008WLN | FOG LIGHTS(2) (PETERSON) CLEAR (RECT) | 0016RPV | PASS SEAT NAT'L AIR SUSP |
| 0008WMA | SPECIAL WIRING F/CUST FURN LITE | 0016SDG | LOOK DOWN MIRROR RIGHT BRIGHT FINISH |
| 0008WML | HEADLIGHTS (2) LONG LIFE HALOGEN | 0016SDU | 2-7.09" X 15.75" W/CLEARANCE LIGHTS LED |
| 0008WPH | CAB/SUNSHADE CLEARANCE LIGHTS LED AMBER | 0016WJT | INSTR PANEL CENTER SECTION ERGONOMIC |
| 0008WTB | START MOTOR (LEECE-NEVILLE MS2) O/C | 0016WJU | 2 POWER DOOR LOCKS/WINDOWS |
| 0008XAH | MANUAL-RESET CIRC BREAKERS (MAIN PANEL) | 0016WKB | HTR&A/C (INTERNATIONAL BLEND-AIR) |

| | | | |
|---------|--|---------|--|
| 0016WKY | HVAC FRESH AIR FILTER | 0595022 | ESC PROG AIR HORN W/ OR WITHOUT SWITCH |
| 0016WKZ | KEYLESS ENTRY REMOTE W/PANIC BUTTON | 0595023 | ESC PROG ELECTRIC HORN CITY KEYLESS ENTR |
| 0016WLE | STORAGE POCKET, PASS DOOR | 0595024 | ESC PROG DOME LITE W/DIM & KEYLESS ENTRY |
| 0016WSK | CAB REAR AIR SUSPENSION | 0595027 | ESC PROG DIAGNOSTICS |
| 0016WSY | INTERIOR TRIM PREMIUM- EXTENDED CAB | 0595030 | ESC PROG TRAILER MARKER LIGHT |
| 0016XWD | EXTERIOR SUNSHADE PAINTED AERO | 0595031 | ESC PROG IGNITION KEY OR KEYLESS |
| 0027DHJ | DISC FRT WHL(22.5"POL-AL 10S)12.25DC RIM | 0595040 | ESC PROG DIFFERENTIAL LOCK |
| 0032DHJ | 12.25 X 22.5 SING RR DISC WHLS POL ALUM | 0595048 | ESC PROG LO WASHER FLUID W/LIGHT |
| 0040010 | MEDIUM DUTY STD WARRANTY | 0595049 | ESC PROG ELECT PRAM DEFLT SETTINGS |
| 0504201 | STANDARD AIR TANK DRAIN VALVES | 0595052 | ESC PROG SINGLE FUEL GA SENSOR |
| 0504306 | R/S AUTO-SLACK ADJSTRS-FRONT | 0595060 | T/R XMSN OIL TEMP GAUGE, AUTO |
| 0504355 | R/S AUTO-SLACK ADJSTRS-REAR | 0595061 | ESC PROG VOLTMETER |
| 0504392 | MOUNT 1 AIR DRYER OUTSIDE RT RAIL BOC | 0595063 | ESC PROG SEAT BELT IND LIGHT |
| 0504438 | MERITOR MA212 FRONT BRAKE LININGS | 0595066 | T/R DATA ENGINE OIL PRESS GAUGE |
| 0504439 | MERITOR MA212 REAR BRAKE LININGS | 0595067 | T/R DATA ENGINE COOLANT TEMP GA |
| 0504441 | MERITOR ROCKWELL Q-PLUS FRONT BRAKE | 0595069 | T/R DATA VEHICLE SPEED GAUGE |
| 0504442 | MERITOR ROCKWELL Q-PLUS REAR BRAKE | 0595079 | T/R DATA WARNING LIGHTS |
| 0504603 | MOUNT 2 AIR TANKS O/S RT UNDER CAB | 0595080 | ESC PROG AIR SOLENOID POWER |
| 0506001 | TRANSMISSION OUTPUT YOKE | 0595082 | ESC PROG TRANS WARN LIGHT WTEC |
| 0506004 | TRANSFER CASE INPUT YOKE | 0595083 | ESC PROG CRUISE CONTROL SWITCH STATE |
| 0506005 | TRANSFER CASE OUTPUT YOKE TO FRT AXLE | 0595084 | ESC PROG ENGINE FAN REQUEST |
| 0506006 | TRANSFER CASE OUTPUT YOKE TO REAR AXLE | 0595085 | ESC PROG GAUGE CLUSTER ALARM HANDLER |
| 0506010 | REAR REAR AXLE INPUT YOKE | 0595087 | ESC PROG SINGLE RR AXLE TEMP GAUGE |
| 0506011 | FRONT AXLE INPUT YOKE | 0595090 | ESC PROG RANGE WARN LIGHT WTEC |
| 0506100 | DRIVELINE LABOR | 0595092 | ESC PROG WAIT TO START IND LIGHT |
| 0506102 | FIRST CENTER BEARING | 0595095 | ESC PROG ENGINE STATE |
| 0506110 | CENTER BEARING MOUNTING PARTS | 0595097 | T/R DATA, OIL TEMP GAUGE ENGINE |
| 0508001 | BATTERY BOX 2/3 UNDER RIGHT SIDE CAB | 0595102 | ESC PROG CRUISE/RESCM OUTPUT HANDLER |
| 0508011 | AIR SOLENOID 7-PAK W/ECU AND J1939 | 0595103 | ESC PROG HARDWIRE CONFIG DATA |
| 0508014 | STOP TURN TAIL B/U INSIDE RAIL | 0595104 | ESC PROG NETWORK CONFIG DATA |
| 0510000 | BULK MATERIAL | 0595105 | ESC PROG IP CONFIG DATA |
| 0510002 | SERVICE PARTS ASSEMBLIES FOR CATALOGS | 0595107 | ESC PROG POWER WIN/LOCKS W/2 DR |
| 0510908 | RED EXTENDED LIFE COOLANT EFFECTS | 0595116 | T/R DATA PRNDL W/WTEC 5&6-SPD |
| 0510910 | VEPS IDENTITY NGV REQUIRES FOR I6 ENGINE | 0595129 | ESC PROG, KEYLESS ENTRY REMOTE |
| 0514001 | REAR SUSPENSION PARTS | 0595130 | T/R DATA, ENGINE TYPE INTERNATIONAL |
| 0514012 | CONTROLS LIFT AXLE CAB EFFECTS | 0595162 | ESC PROG OMIT STOP/TURN DIAGNOSTICS |
| 0516003 | CAB ACCESS 2 STEPS PER DOOR REG/EXT CAB | 0595168 | ESC PROG WORK LITE DIAGNOSTICS OMIT |
| 0516101 | MIRROR, HEATED ALL HEADS | 0504058 | AIR TANK VOLUME ID NOMINAL 6054 |
| 0516102 | MIRROR, POWERED | 0504470 | FRONT DUST SHIELDS |
| 0516103 | MIRROR, CLEARANCE LIGHTS | 0504471 | REAR AIR BRAKE DUST SHIELD |
| 0516105 | MIRROR, BRIGHT FINISHED | 0007BGR | SGL EXH SYS-HOZ MFLR FRAME MT LT RAIL |
| 0516106 | MIRROR STYLE AERO | 0007SCJ | EXHAUST BRAKE, DLOGIC FOR DT570 & HT570 |
| 0530100 | TIRES | 0008WHZ | FUSE PANEL MAXI FUSE PACKARD MP800 |
| 0535001 | PAINT COLOR GROUP NO. 01 | 0008XBK | AUX SWTCH CONTROL CAB FOR CUSTOMER USE |
| 0535007 | PAINT CHASSIS COLOR GROUP NO. 07 | 0012THT | HORTON FAN DRIVE(DRIVEMASTER 2SPD)I6 |
| 0595008 | ESC PROG AIR PRESSURE GAUGE/AIR BRAKE | 0012NPZ | DT570 ST 310HP/310HP PEAK 2200 GOV |
| 0595009 | ESC PROG AIR ABS WARN LIGHT NOT TRAILER | 0012WYT | CHARGE AIR COOLER HEAVY DUTY INTL ENGINE |
| 0595014 | ESC PROG PARK BRAKES W/IND LIGHT | 0012UXV | 2004 FED EMISSIONS VT365, DT466, DT570 |
| 0595015 | ESC PROG BRAKES SWITCH | 0012VYC | REMOTE ENG CONTROL F/PTO/ W/CEC2 ENGINES |
| 0595016 | ESC PROG ENGINE EXHAUST BRAKE | 0012WYS | EXPANDED ENGINE TEMP EFFECTS |
| 0595018 | ESC PROG HEADLIGHTS DAY/RUN | 0512012 | VEPS PROG, ENGINE TEMP CONTROL |
| 0595019 | ESC PROG FOG LIGHT ACCOMM PACKAGE | 0512017 | COLD START EQUIP W/ENG ECM CTRL |
| 0595021 | ESC PROG TURN SIGNAL/BRAKE | 0013AGD | ALLISON 3000_RDS5-SP W/PTO LESS RETARDER |

| | | | |
|---------|--|---------|--|
| 0013WDP | OIL COOLER T-CASE MERITOR BOC | 0595291 | ESC PRG FUEL FILTER PLUGED W/LITE/I6 ENG |
| 0013WUC | ALLISON SPARE INPUT/OUTPUT (RDS) | 0595295 | ESC PRG WATER IN FUEL FOR INTL I6 ENGINE |
| 0015SMD | FUEL TANK 70GAL. TOP/DRAW POL ALUMINUN | 0595249 | ESC PROG HEATED MIRROR |
| 0015LJM | FU/WTR SEPR W/CHANGE IND & TEMP CONTROL | 0595336 | ESC PROG REFRIGERANT CONTROL HVAC W/LITE |
| 0516043 | AUX GAUGE PANEL FOR AGSP | 0595234 | ESC PROG BATT FEED FUES DET #2 |
| 0529002 | LUBE REAR WHL BEARINGS | 0595208 | T/R DATA, ENGINE SPEED GAUGE |
| 0529001 | LUBE FRT WHL BEARINGS | 0595311 | ELECT SYSTEM CONTROLLER ESC2 NVM |
| 0595251 | ESC PROG PARKING/MARKER W/15AMP FUSE | 0595269 | ESC PROG,XFER CASE W/NEUTRAL 4X4,6X6 |
| 0595250 | ESC PROG WORK LITE W/TIMER/KEYLESS ENTRY | 0595265 | ESC PROG SWITCH AUXILIARY |
| 0595253 | ESC PROG WINDSHIELD WIPER ESC2 | 9999999 | ***** END OF TICKET ***** |



Prop Shaft Information

0270DYA1098 LOCATION:1
0414STA0815 LOCATION:2 0414STH1615 LOCATION:5
0414STH1525 LOCATION:3

Tire Information

07752660166 TIRE, GOODYEAR 425/65 RPM:465 PLY:20PR Location:F Quantity: 2
07752660166 TIRE, GOODYEAR 425/65 RPM:465 PLY:20PR Location:R Quantity: 2

Paint Information

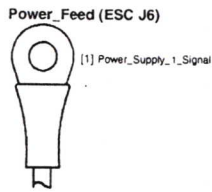
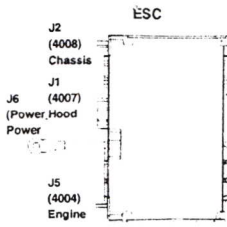
CAB 100GM S 9219
Frame 0877

Lineset 7347U

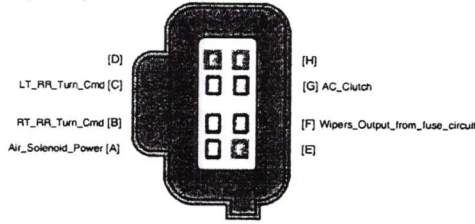
Jobnumber 296009

Connectors: 1HTWEAZN76J296009

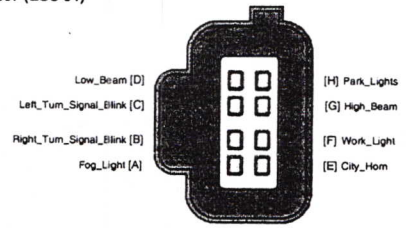
Wed Aug 31 00:11:30 CDT 2005



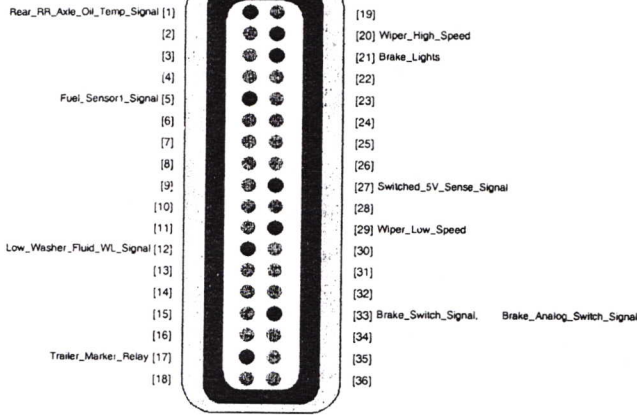
4008 (ESC J2)



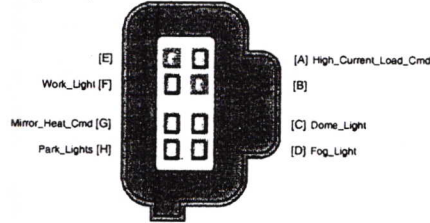
4007 (ESC J1)



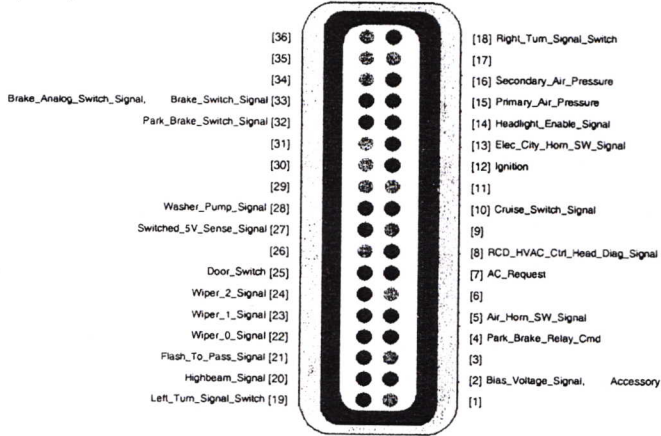
4004 (ESC J5)



1601 (ESC J3)

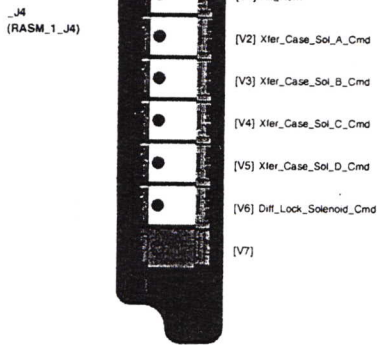


1600 (ESC J4)



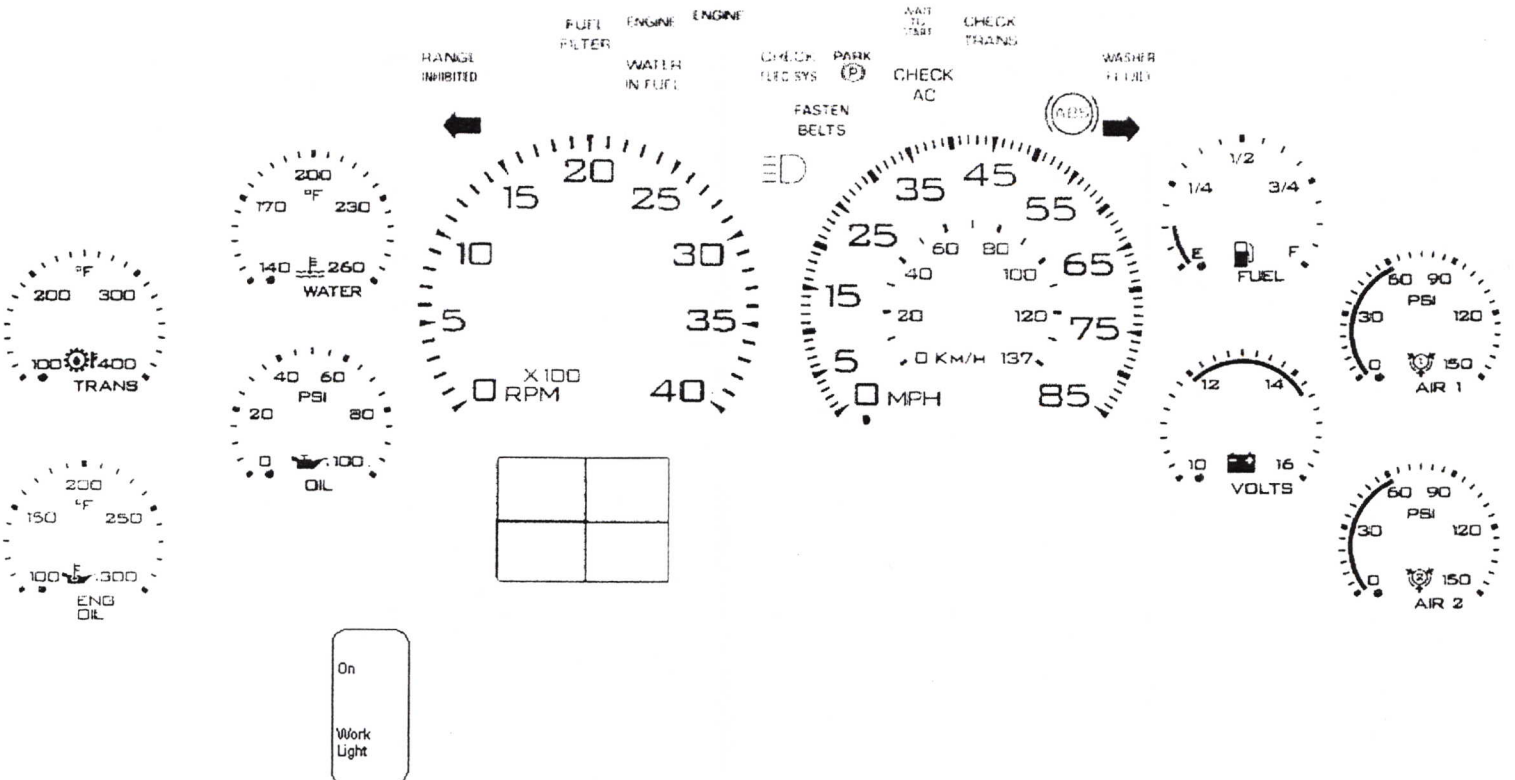
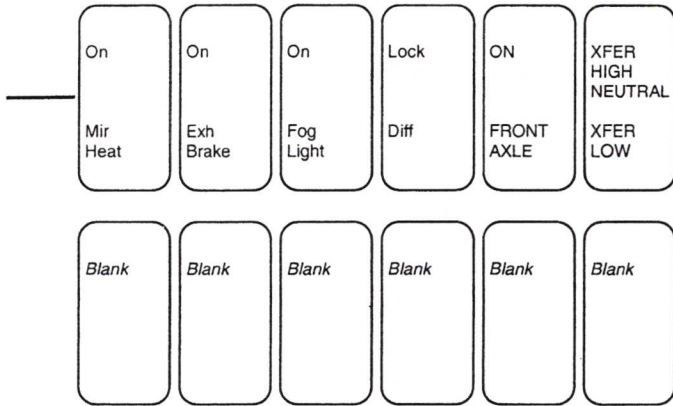
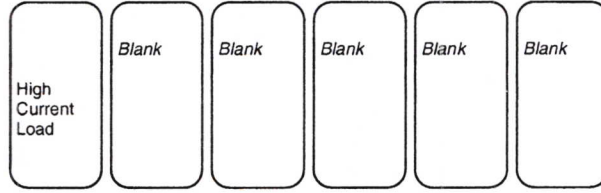
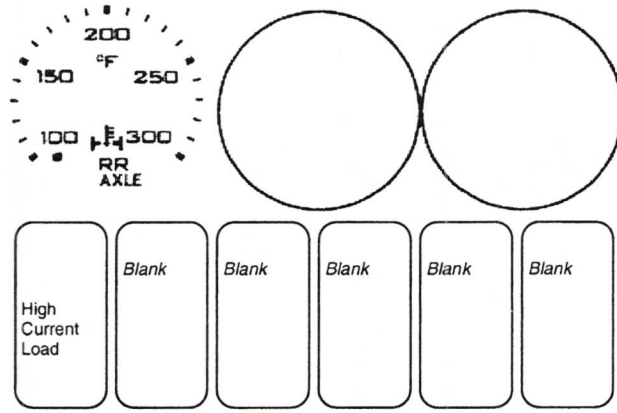
Air Solenoid Valve /RASM_1_J4

Address: 34
Configured
Location: Solenoid #1
Data Link: Body Builder J1939



Instrument Panel: 1HTWEAZN76J296009

Wed Aug 31 00:11:37 CDT 2005



DO NOT REMOVE

THIS DOCUMENT MUST REMAIN WITH THIS VEHICLE
UNTIL IT IS CERTIFIED AS A COMPLETED VEHICLE

**INCOMPLETE VEHICLE DOCUMENT
Chassis Cab**

The statements contained in this Incomplete Vehicle Document are accurate as of the Date of Manufacture of this incomplete vehicle and can be used by any Intermediate and/or Final-Stage Manufacturer as a basis for certification.

**Part Number 3555847R3
For Vehicles Built in USA or Mexico and Sold in USA or Canada**

**Title 49 - Code of Federal Regulations
Part 568 Vehicles Manufactured in Two or More Stages**

**Canada Motor Vehicle Safety Regulations
Section 6**

**INTERNATIONAL TRUCK AND ENGINE CORPORATION
4201 Winfield Road
Warrenville, Illinois 60555 U.S.A.**

DATE OF MANUFACTURE: _____ GVWR/PNBV: _____ KG
VIN: _____ LB

AXLE

FRT
2ND
3RD
4TH
5TH
6TH
7TH

| | | | | | | | |
|---|------------|---------------------------|-------------------|----------------------|--|--|--|
| DATE OF MANUFACTURE 07-Sep-2005 | | | | | | | |
| VIN 1HTWEAZN76J296009 | | | | | | | |
| G | G | FRONT | FR-REAR-RR | | | | |
| V 33,000 LBS | A | 12,000 LBS | 21,000 | LBS | | | |
| W | W | | | | | | |
| R 14,969 KGS | R | 5,443 KGS | 9,526 | KGS | | | |
| A SUITABLE TIRE 295/75R22.5G TIRES 295/75R22.5G 295/75R22.5G TIRES | | | | | | | |
| AND RIM CHOICE 22.5X8.25 RIMS 22.5X8.25 22.5X8.25 RIMS | | | | | | | |
| AT | 110 | PSI COLD SINGLE AT | 100 | PSI COLD DUAL | | | |
| 3590967C1 | | | | | | | |

PSI

Vehicle Type*: Truck (TRU/CAM), Truck Tractor (TT/AC), Ambulance (AMB), or Auto Transporter (AT/PA)

*** It is the responsibility of the Final-Stage Manufacturer to specify, on the certification label, the proper vehicle type for which this vehicle is completed.**

The following listings of FMVSS (U.S. Federal Motor Vehicle Safety Standards) and CMVSS (Canada Motor Vehicle Safety Standards) apply to this incomplete vehicle as of the Date of Manufacture.

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A. This vehicle, when completed, will conform to the following standards if no alterations are made to the identified components.....4

- FMVSS 101 - Controls and Displays
- CMVSS 101 - Location and Identification of Controls and Displays
- FMVSS 102 - Transmission Shift Lever Sequence, Starter Interlock, and Transmission Braking Effect
- CMVSS 102 - Transmission Control Functions
- FMVSS 103 - Windshield Defrosting and Defogging Systems
- CMVSS 103 - Windshield Defrosting and Defogging
- FMVSS 104 - Windshield Wiping and Washing Systems
- CMVSS 104 - Windshield Wiping and Washing System
- FMVSS 106 - Brake Hoses
- CMVSS 106 - Brake Hoses
- FMVSS 111 - Rearview Mirrors
- CMVSS 111 - Mirrors
- FMVSS 113 - Hood Latch System
- CMVSS 113 - Hood Latch System
- CMVSS 115 - Vehicle Identification Number
- FMVSS 116 - Motor Vehicle Brake Fluids
- CMVSS 116 - Hydraulic Brake Fluids
- FMVSS 119 - New Pneumatic Tires for Vehicles Other Than Passenger Cars
- Standard 119 (Canada) - Certain Tires Other Than Passenger Car Tires (Motor Vehicle Tire Safety Regulations, 1995)
- FMVSS 120 - Tire Selection and Rims for Motor Vehicles with a GVWR of more than 4,536 kilograms (10,000 pounds)
- CMVSS 120 - Tire Selection And Rims for Vehicles Other than Passenger Cars
- FMVSS 124 - Accelerator Control Systems
- CMVSS 124 - Accelerator Control Systems
- FMVSS 205 - Glazing Materials
- CMVSS 205 - Glazing Materials
- FMVSS 206 - Door Locks and Door Retention Components
- CMVSS 206 - Door Locks and Door Retention Components
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- CMVSS 208 - Occupant Restraint Systems in Frontal Impact
- FMVSS 209 - Seat Belt Assemblies
- CMVSS 209 - Seat Belt Assemblies
- FMVSS 210 - Seat Belt Assembly Anchorages
- CMVSS 210 - Seat Belt Assembly Anchorages
- FMVSS 302 - Flammability of Interior Materials

CMVSS 302 - Flammability
CMVSS 1106 – Noise Emissions

B. This vehicle, when completed, will conform to the following standards if the specified conditions are met.....8

FMVSS 105 - Hydraulic and Electric Brake Systems
CMVSS 105 - Hydraulic and Electric Brake System
FMVSS 108 - Lamps, Reflective Devices, and Associated Equipment
CMVSS 108 – Lighting System and Retroreflective Devices
FMVSS 121 – Air Brake Systems
CMVSS 121 – Air Brake Systems

C. Conformity to the following standards is not substantially affected by the design of this incomplete vehicle, therefore International Truck and Engine Corporation makes no representation as to the conformity of this vehicle to the following standards.....10

(none listed)

D. Additional Requirements.....10

B. This vehicle, when completed, will conform to the following standards if the specified conditions are met.

FMVSS 105 - Hydraulic and Electric Brake Systems

CMVSS 105 - Hydraulic and Electric Brake System

This vehicle, when completed, if equipped with hydraulic brakes, will conform to Standard 105 provided that:

- (1) Neither the GAWR/PNBE nor GVWR/PNBV is exceeded or changed.
- (2) No modifications are made to the suspension, foundation brakes (Hydraulic or Driveline Parking), brake control system (Hydraulic, or Driveline parking), or wheel equipment.
- (3) For Conventional Cab Style, the completed vehicle has an overall vehicle center of gravity height not exceeding 68 inches, and a laden center of gravity height/wheelbase ratio of less than or equal to 0.41.
- (4) For Low-Cab-Forward Cab Style, the completed vehicle has an overall center of gravity height not exceeding 68 inches, and a laden center of gravity (CG) height less than or equal to the value calculated as follows:

$$\text{CG Height (inches)} = .22 \times \text{Vehicle Wheel Base (inches)} + 27$$

FMVSS 108 - Lamps, Reflective Devices, and Associated Equipment

CMVSS 108 - Lighting System and Retroreflective Devices

This vehicle, when completed for use as a truck tractor, will conform to Standard 108 provided that:

- (1) No alterations are made to the lamps, reflective devices, and associated equipment,
- (2) No alterations are made to the vehicle which will alter the vertical location of the lamps, reflective devices and associated equipment, and
- (3) No additional lamp, reflective device, or other motor vehicle equipment is installed that impairs the effectiveness of the lighting equipment required by Standard 108.

This vehicle, when completed for use other than as a truck tractor, will require the installation of additional lamps, reflective devices, and associated equipment. It is the responsibility of the final-stage manufacturer to provide the additional lamps, reflective devices, and associated equipment required so that this vehicle, when completed, will conform to Standard 108.

The lamps, reflective devices, and associated equipment provided on this incomplete vehicle will conform to the requirements of Standard 108 provided that:

- (1) No alterations are made to the lamps, reflective devices, and associated equipment,
- (2) No alterations are made to the vehicle which will alter the vertical location of the lamps, reflective devices, and associated equipment, and
- (3) No additional lamp, reflective device or other motor vehicle equipment is installed that impairs the effectiveness of the lighting equipment as required by Standard 108.

FMVSS 121 - Air Brake Systems

CMVSS 121 - Air Brake Systems

This vehicle, when completed as a truck, truck tractor, or auto transporter, if equipped with an air brake system, will conform to Standard 121 provided that:

- (1) Neither the GAWR/PNBE nor GVWR/PNBV is exceeded or changed; and

- (2) No modifications are made to the suspensions, foundation brakes, wheel equipment, or brake control system.

For trucks [Not Truck Tractors], the completed vehicle must have a laden center of gravity height/wheelbase ratio of less than or equal to 0.41 for front axles less than or equal to 12,000 lbs., or less than or equal to 0.45 for front axles greater than 12,000 lbs., and shall not exceed an overall vehicle center of gravity height of 68 inches for single rear axles and 75 inches for more than one rear axle.

Standard 121 is not applicable if this vehicle falls into one or more of the following categories:

- (1) Has an axle with a GAWR/PNBE of 29,000 pounds or more.
- (2) Is a truck or bus that cannot attain a speed of greater than 33 mph within a distance of 2 miles.
- (3) Is a truck that cannot attain a speed greater than 45 mph within 2 miles, has an unladen weight that is 95% or more of the GVWR/PNBV, and has no capacity to carry passengers other than the crew required to operate it.

C. Conformity to the following standards is not substantially affected by the design of this incomplete vehicle, therefore International Truck and Engine Corporation makes no representation as to the conformity of this vehicle to the following standards.

(none listed)

D. Additional Requirements

If this vehicle was manufactured with temporary tires for shipment purposes only and/or if the final-stage manufacturer changes or adds tires, it is the responsibility of the final-stage manufacturer to either mount tires with a capacity equal to or greater than the GAWR/PNBE or to re-rate the axle system and the GVWR/PNBV accordingly.

Paragraph 568.5 of Part 568 of Title 49 of the Code of Federal Regulations and Section 6 of the Canada Motor Vehicle Regulations specifies that each intermediate stage manufacturer making changes to this vehicle that will affect the validity of any statement in this document as written shall furnish an addendum to this document. The addendum shall contain the name and mailing address of the intermediate stage manufacturer and recommendations for the changes that should be made to this document. Revisions to this document shall reflect the changes that the intermediate manufacturer made to this vehicle. Each intermediate stage manufacturer must furnish this document, along with the required addendums to the next intermediate stage manufacturer or the final-stage manufacturer.

The final-stage manufacturer shall certify that the completed vehicle conforms to all applicable standards, in accordance with of Title 49 - Code of Federal Regulations, Part 567, Section 567.5 and Canada Motor Vehicle Safety Regulations, Sections 7 and 8.

9023

5 6 2 8 2 6



UNIT# HF0268
NEW TRUCKS
HAYWARD LOCATION
24353 CLAWITER RD
HAYWARD, CA 94545
HOME:

INVOICE

35 NORTH AMPHLETT BLVD. 24353 CLAWITER RD.
SAN MATEO, CA 94401 HAYWARD, CA 94545
PHONE (650) 347-4051 PHONE (510) 264-5200
FAX (650) 579-1057 FAX (510) 264-5299

DUPLICATE 1
PAGE 3

6100 REDWOOD DR.
ROHNERT PARK, CA 94928
PHONE (707) 584-1610 FAX (707) 584-7668

BUS:

SALES - LEASING - SERVICE - PARTS

SERVICE ADVISOR: 348 NICK VELICHKO

| COLOR | YEAR | MAKE/MODEL | VIN | LICENSE | MILEAGE IN/ OUT | TAG |
|-----------------|------------|--------------------|-------------------|---------|-----------------|-----------|
| | 06 | INTERNATIONAL 7400 | 1HTWEAZN76J296009 | HF0268 | 90/90 | T6009 |
| IN SERVICE DATE | PROD. DATE | WARR. EXP. | PROMISED | PO NO. | PAYMENT | INV. DATE |
| 01JAN05 IS | | | 10:54 31MAR06 | | 0.00 CCHG | 15MAR06 |

| | | |
|---------------|---------------------|------------|
| R.O. OPENED | DATE CUST. NOTIFIED | OPTIONS: |
| 11:49 27FEB06 | 16:01 15MAR06 | STK:HF0268 |

| LINE | OPCODE | TECH | TYPE | HOURS | LIST | NET | TOTAL |
|------|------------|----------------------------|------|-------|--------|---------|---------|
| | | | 318 | CP | | 1875.00 | 1875.00 |
| 1 | PTX59214 | SEALANT | | | 10.99 | 3.93 | 3.93 |
| 100 | 449632C1 | CONDUIT, 1/2"ID (33mm) | | | 0.72 | 0.20 | 20.00 |
| 1 | 449683C2 | CHANNEL | | | 25.11 | 10.46 | 10.46 |
| 1 | 7005L | KIT | | | 12.94 | 7.19 | 7.19 |
| 6 | 3555277C1 | OUTLET | | | 139.76 | 61.09 | 366.54 |
| 1 | 3579025C1 | PMP, FUEL LIFT W. 2PT CON | | | 252.67 | 99.65 | 99.65 |
| 6 | 3533425C3 | FITTING | | | 11.80 | 4.21 | 25.26 |
| 6 | 3533426C3 | FITTING | | | 12.85 | 4.59 | 27.54 |
| 100 | 417200C3 | TUBE | | | 3.38 | 0.94 | 94.00 |
| 2 | 1102681135 | CAP. FUEL LOCK (PB) | | | 116.33 | 64.63 | 129.26 |
| 1 | 449683C2 | CHANNEL | | | 25.11 | 10.46 | 10.46 |
| 1 | 3554064C92 | HARNES | | | 112.72 | 49.15 | 49.15 |
| 2 | 3545566C93 | HARNES | | | 9.77 | 3.49 | 6.98 |
| 3 | KP44042 | HDWR | | | 0.47 | 0.26 | 0.78 |
| 6 | KP80414 | HDW | | | 0.32 | 0.18 | 1.08 |
| 6 | 36727 | HDWR | | | 0.20 | 0.11 | 0.66 |
| 3 | 39653 | HDW | | | 0.92 | 0.51 | 1.53 |
| 4 | KP80413 | HDW | | | 0.20 | 0.11 | 0.44 |
| 2 | KP44022 | HDW | | | 0.29 | 0.16 | 0.32 |
| 1 | KP44041 | HDWR | | | 0.41 | 0.23 | 0.23 |
| 4 | 3573312C1 | TERM | | | 2.52 | 0.70 | 2.80 |
| 1 | MIN20 | FUSE | | | 1.17 | 0.33 | 0.33 |
| 4 | 10779 | HDW | | | 5.11 | 2.84 | 11.36 |
| 2 | 11090-2 | HDW | | | 2.41 | 1.34 | 2.68 |
| 1 | 3519350C1 | RELAY | | | 31.38 | 14.26 | 14.26 |
| 40 | 18108-X | TIE STRAP, BLK | | | 1.51 | 0.84 | 33.60 |
| 30 | 18104-X | HDWR | | | 0.23 | 0.13 | 3.90 |
| 1 | 32583 | HDWR | | | 1.17 | 0.65 | 0.65 |
| 1 | 1669836C1 | STRIP | | | 36.69 | 16.68 | 16.68 |
| 4 | 23846 | CONN, BUTT 16-14GA TB SEAL | | | 2.48 | 1.38 | 5.52 |
| 4 | 23845 | HWRD | | | 2.34 | 1.30 | 5.20 |
| 6 | 442498C1 | CONDUIT | | | 0.54 | 0.15 | 0.90 |
| 1 | 11091-4 | HDW | | | 4.14 | 2.30 | 2.30 |

| ORIGINAL ESTIMATE \$ | FINAL REVISED ESTIMATE \$ | DESCRIPTION | TOTALS |
|----------------------|---------------------------|------------------------|--------|
| | | LABOR AMOUNT | |
| | | PARTS AMOUNT | |
| | | GAS, OIL, LUBE | |
| | | SUBLET AMOUNT | |
| | | MISC. CHARGES | |
| | | TOTAL CHARGES | |
| | | ADJUSTMENTS | |
| | | SALES TAX | |
| | | PLEASE PAY THIS AMOUNT | |

I ACKNOWLEDGE NOTICE AND ORAL APPROVAL OF AN INCREASE IN THE ORIGINAL ESTIMATE PRICE. X

I ACKNOWLEDGE RECEIPT OF VEHICLE AND I HAVE RECEIVED A COPY OF THIS INVOICE. X



REMIT TO: P.O. BOX 3517 HAYWARD, CA 94540-3517

CUSTOMER COPY

9023

5 6 2 8 2 6



UNIT# HF0268
NEW TRUCKS
HAYWARD LOCATION
24353 CLAWITER RD
HAYWARD, CA 94545
HOME:

INVOICE

35 NORTH AMPHLETT BLVD.
SAN MATEO, CA 94401
PHONE (650) 347-4051
FAX (650) 579-1057

24353 CLAWITER RD.
HAYWARD, CA 94545
PHONE (510) 264-5200
FAX (510) 264-5299

DUPLICATE 1
PAGE 1

6100 REDWOOD DR.
ROHNERT PARK, CA 94928
PHONE (707) 584-1610 FAX (707) 584-7668

BUS:

SALES - LEASING - SERVICE - PARTS

SERVICE ADVISOR: 348 NICK VELICHKO

| | | | | | | |
|-----------------|---------------------|---------------------|-------------------|---------|----------------|-----------|
| COLOR | YEAR | MAKE/MODEL | VIN | LICENSE | MILEAGE IN/OUT | TAG |
| | 06 | INTERNATIONAL 7400 | 1HTWEAZN76J296009 | HF0268 | 90/90 | T6009 |
| IN SERVICE DATE | PROD. DATE | WARR. EXP. | PROMISED | PO NO. | PAYMENT | INV. DATE |
| 01JAN05 IS | | | 10:54 31MAR06 | | 0.00 CCHG | 15MAR06 |
| R.O. OPENED | DATE CUST. NOTIFIED | OPTIONS: STK:HF0268 | | | | |
| 11:49 27FEB06 | 16:01 15MAR06 | | | | | |

| LINE OPCODE | TECH | TYPE | HOURS | LIST | NET | TOTAL |
|--------------------------------------|----------|--------------------------------|-------|-------|-------|-------|
| A INSTALL REAR LIGHTS | | | | | | |
| G08-998 REPAIR LIGHTS AND REFLECTORS | | | | | | |
| | 318 | CP | | | | |
| | 321 | CP | | | | |
| 1 | ZKP442 | LAMP | | 34.79 | 15.81 | 15.81 |
| 1 | ZKP442L | LAMP | | 34.79 | 15.81 | 15.81 |
| 1 | CHASP983 | PAIN, SPRAY CAN 11OZ BLK ENAME | | 7.46 | 2.66 | 2.66 |
| 1 | 450016C1 | CONDUIT | | 2.25 | 0.63 | 0.63 |

*Remove 150 stop miss
Supplies from RD.
Removal 12 hrs of
time charged to RD.*

| | | | | | | |
|---|-----|----|--|--|--------|--------|
| B INSTALL FRONT BUMPER TO CUSTOMER SPECS | | | | | | |
| G01-120 MAKE FRONT BRKTS FOR BUMPER & MOUNT | | | | | | |
| | 318 | CP | | | 630.20 | 630.20 |

| | | | | | | |
|--|------------|------------------|--|--------|--------|--------|
| C** EXTRA SUPPLIED PARTS FOR AS PER CUSTOMERS REQUEST | | | | | | |
| G16-100 SUPPLIED PARTS AT WHOLESALE PRINCING | | | | | | |
| | 318 | CP | | | 0.00 | 0.00 |
| 1 | 3562722C94 | COOLER | | 884.50 | 486.70 | 486.70 |
| 1 | 1842578C94 | INJECTOR | | 415.88 | 236.91 | 236.91 |
| CORE CHARGE C | | | | | 234.00 | 234.00 |
| 1 | 1842665C92 | KIT | | 155.48 | 86.79 | 86.79 |
| 1 | ZKP442 | LAMP | | 34.79 | 15.81 | 15.81 |
| 1 | ZKP442L | LAMP | | 34.79 | 15.81 | 15.81 |
| 3 | 3536178C1 | BREAKER, 20AMP | | 6.06 | 2.16 | 6.48 |
| 3 | 3536179C1 | BREAKER, 15 AMP | | 6.06 | 2.16 | 6.48 |
| 3 | 3536180C1 | BRAKER, 20AMP | | 13.79 | 4.93 | 14.79 |
| 3 | 3536182C1 | BREAKER | | 10.29 | 3.68 | 11.04 |
| 4 | 3536303C1 | TERM | | 6.83 | 2.44 | 9.76 |
| 5 | 2506123C1 | TERM | | 4.69 | 1.68 | 8.40 |
| 4 | 3607384C1 | RELAY, GEN CNTRL | | 13.13 | 4.69 | 18.76 |
| 1 | 3583399C1 | HOSE, RAD IN | | 29.45 | 13.39 | 13.39 |
| 1 | 2506705C1 | CLAMP | | 16.77 | 6.99 | 6.99 |
| 3 | 2506704C1 | CLAMP | | 16.29 | 6.79 | 20.37 |
| 1 | 1842130C1 | THERMOST | | 49.57 | 23.40 | 23.40 |

*Parts are stored
below National
fleet. Pricing
based on internal
cost for New Truck
Subst.*



| ORIGINAL ESTIMATE \$ | REVISED ESTIMATE \$ | DESCRIPTION | TOTALS |
|----------------------|---------------------|------------------------|--------|
| | | LABOR AMOUNT | |
| | | PARTS AMOUNT | |
| | | GAS, OIL, LUBE | |
| | | SUBLET AMOUNT | |
| | | MISC. CHARGES | |
| | | TOTAL CHARGES | |
| | | ADJUSTMENTS | |
| | | SALES TAX | |
| | | PLEASE PAY THIS AMOUNT | |

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X

REMIT TO: P.O. BOX 3517 HAYWARD, CA 94540-3517

CUSTOMER COPY

9023

5 6 2 8 2 6



UNIT# HF0268
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HAYWARD LOCATION
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DUPLICATE 1
PAGE 4

6100 REDWOOD DR.
ROHNERT PARK, CA 94928
PHONE (707) 584-1610 FAX (707) 584-7668

BUS:

SALES - LEASING - SERVICE - PARTS

SERVICE ADVISOR: 348 NICK VELICHKO

| COLOR | YEAR | MAKE/MODEL | VIN | LICENSE | MILEAGE IN/ OUT | TAG |
|-----------------|---------------------|---------------------|-------------------|---------|-----------------|-----------|
| | 06 | INTERNATIONAL 7400 | 1HTWEAZN76J296009 | HF0268 | 90/90 | T6009 |
| IN SERVICE DATE | PROD. DATE | WARR. EXP. | PROMISED | PO NO. | PAYMENT | INV. DATE |
| 01JAN05 IS | | | 10:54 31MAR06 | | 0.00 CCHG | 15MAR06 |
| R.O. OPENED | DATE CUST. NOTIFIED | OPTIONS: STK:HF0268 | | | | |
| 11:49 27FEB06 | 16:01 15MAR06 | | | | | |

| LINE | OPCODE | TECH | TYPE | HOURS | LIST | NET | TOTAL |
|---|---------|------|------|-------|-------|--------|--------|
| 5 | 10765-1 | HDW | | | 4.28 | 2.38 | 11.90 |
| 1 | 10752 | HDW | | | 16.88 | 9.38 | 9.38 |
| 2 | 11090-2 | HDW | | | 2.41 | 1.34 | 2.68 |
| 4 | 32583 | HDWR | | | 1.17 | 0.65 | 2.60 |
| 8 | 24144 | HDWR | | | 1.69 | 0.94 | 7.52 |
| 2 | 10786 | HDWR | | | 6.93 | 3.85 | 7.70 |
| 1 | 10776 | HDW | | | 3.38 | 1.88 | 1.88 |
| 1 | 10833 | HDW | | | 1.69 | 0.94 | 0.94 |
| 20 | 18106-X | HDWR | | | 0.56 | 0.31 | 6.20 |
| MISC FREIGHT IN FOR HARNESS & FUEL CAPS CFRT | | | | | | 51.26 | 51.26 |
| FC: | | | | | | | |
| MISC 216 GALS DIESEL FUEL @ \$2.86 CP | | | | | | 617.76 | 617.76 |

THIS IS TIME SPENT FIGURING SYSTEM OUT TO MATCH INT'L SYSTEM EXACTLY.
ADPT PETE TANKS TO INT'L SYS, REMOVING STRAPS & INSTL PROTECTANT STRIPS
, MAKE ADJ TO COMPUTER FOR TANKS. ADDITIONAL TIME FOR COMPUTER
ADJUSTING

E** RUN BREATHER LINES FROM BOTH DIFF'S, AUTO TRANS AND TRANSFER CASE
TO BACK OF CAB
G16-100 ROUT & PROTECT TUBING
323 CP
321 CP

| | | | | |
|------|------------------------|--------|--------|------|
| FUSO | | 322.00 | 322.00 | |
| 2 | 91916R91 BREATHER | 12.11 | 4.33 | 8.66 |
| 1 | 11091-1 HDW | 2.41 | 1.34 | 1.34 |
| 1 | 11090-1 HDW | 1.98 | 1.10 | 1.10 |
| 1 | 10764 HDW | 3.65 | 2.03 | 2.03 |
| 1 | MP31374 HDWR | 0.09 | 0.05 | 0.05 |
| 10 | 18104-X HDWR | 0.23 | 0.13 | 1.30 |
| 3 | 18108-X TIE STRAP, BLK | 1.51 | 0.84 | 2.52 |

INSTALL COVER LOOM OVER BREATHER LINES

| ORIGINAL ESTIMATE \$ | | | FINAL REVISED ESTIMATE \$ | | | DESCRIPTION | TOTALS |
|---|------|---------|--|-------------------|---------------|------------------------|--------|
| DATE | TIME | PHONE # | AUTHORIZED BY | ADDITIONAL AMOUNT | REVISED TOTAL | LABOR AMOUNT | |
| | | | | | | PARTS AMOUNT | |
| | | | | | | GAS, OIL, LUBE | |
| | | | | | | SUBLET AMOUNT | |
| | | | | | | MISC. CHARGES | |
| | | | | | | TOTAL CHARGES | |
| | | | | | | ADJUSTMENTS | |
| | | | | | | SALES TAX | |
| | | | | | | PLEASE PAY THIS AMOUNT | |
| I ACKNOWLEDGE NOTICE AND ORAL APPROVAL OF AN INCREASE IN THE ORIGINAL ESTIMATE PRICE. | | | I ACKNOWLEDGE RECEIPT OF VEHICLE AND I HAVE RECEIVED A COPY OF THIS INVOICE. | | | | |
| X | | | X | | | | |



REMIT TO: P.O. BOX 3517 HAYWARD, CA 94540-3517

CUSTOMER COPY

- A. Auxiliary transmission.
- B. Tandem axle power divider lock.
- C. Driver controlled differential lock.
- D. Hand throttle/cruise control operation.

40. *Parking brake, holding properly.*

- A. Verify park brake operation, apply park brake, start engine and place transmission in low gear. Verify that brake holds when attempting to move the vehicle without use of the accelerator.



WARNING – Make sure nothing is in the path of the vehicle when performing this operation. Property damage or personal injury could result.

1.6. AFTER ROAD TEST

NOTE – Position the vehicle on a level surface and perform the following operations.

41. *Program keyless entry remote (if applicable).*

Transmitter Learning

- A. Before the transmitter can be used for the first time, it has to be learned to the receiver. Up to 6 transmitters with different identification codes can be learned to a single RKE Pod.
- B. Programming requires bus interface.
- C. The following steps must be used in order to “Learn” a transmitter to an RKE pod:
 - 1. Turn key to ACC or ON position
 - 2. On passenger pod with RKE; depress and hold the Window Up, Window Down, and Unlock buttons.
 - 3. While hold the buttons down in step two depress and hold the Lock button for at least 5 seconds.
 - 4. At the end of 5 seconds, the RKE pod will enter “Learn Transmitter” mode and stay there for exactly 10 seconds (the RKE pod buttons may be released).
 - 5. During this 10 second period the Transmitter should be keyed at least twice.
- D. The following steps shall be used in order to erase all “Learned” transmitters to an RKE pod:
 - 1. Turn key to ACC or ON position.
 - 2. On the driver pod; depress and hold the Window Up, Window Down, and Unlock buttons.
 - 3. While holding the buttons down in step two depress and hold the Lock button for at least 5 seconds.
 - 4. At the end of 5 seconds all learned transmitters will be erased from the passenger pod with RKE.

ALL PARTS LIST - TRAVELER
Date: 09-06-2005 13:55

International Truck & Engine Corporation
Order Range 296009 - 296009 Page 119

| | | | | |
|------------|---------|----------------|-----------------------|---------------------|
| Order No | 201269 | Customer Model | International SR52500 | Truck & Engine Corp |
| After Bse | AF190CM | Turn Code | 7400 | SFA 4X4 |
| WhlBse | WB540CM | Turn Ang | 1HTWEAZN76J296009 | |
| Cply | 0 | Speed | 0 | Slot Week |
| Front GAWR | 12000 | Sch BD | | Step# |
| Rear GAWR | 21000 | Sch CH | | Line# |
| GVWR | 33000 | Start | | Ready for DLV |
| Part# | P | Description | FAV | QTY |
| | | | UM | Bal |

| Part# | P | Description | FAV | QTY | UM | Bal |
|------------|---|----------------------------------|-------------------|-------|----|-----|
| 3518910C2 | | PRODUCT GRAPHICS * , BLANK IA | 3590967C3 | 1.000 | PC | 001 |
| 3518910C2 | | PRODUCT GRAPHICS * , BLANK IA | 35917664C1 | 1.000 | PC | 001 |
| 3518910C2 | | PRODUCT GRAPHICS * , BLANK IA | 35933358C2 | 1.000 | PC | 002 |
| 4335654C2 | | COVER VINYL * PROTECTIVE | 35933358C2 | 1.000 | PC | 004 |
| 3595348R2 | | MANUAL OPERATORS ENGLISH (| MFGAMFPART0601 | 1.000 | PC | 004 |
| 35449338C4 | | CONTROL ELECTRONIC * , TRANSMI | N0800530272301 | 1.000 | PC | 023 |
| 3552005C4 | | KIT LIGHT * PRODUCT GRAPHIC | N0800523880103 | 1.000 | PC | 004 |
| 1171809R5 | | MANUAL OPER/MINT-INTIMY200 | N12005246770708 | 1.000 | PC | 000 |
| 20061562R1 | | MANUAL WARRANTY * WARRANTY-A | N1300523811811 | 1.000 | PC | 001 |
| 35951656C2 | | MANUAL * OPERATORS AUTO XMS | N13005223811825 | 1.000 | PC | 001 |
| 3573374C1 | | PRODUCT GRAPHICS * SAFETY COMP | N13005223811825 | 1.000 | PC | 002 |
| 3594555C1 | | PRODUCT GRAPHICS * PATENT * AL | N16005245770147 | 1.000 | PC | 001 |
| 3585327C1 | | PRODUCT GRAPHICS * SAFETY COMP | N16005226770151 | 1.000 | PC | 003 |
| 3554987C1 | | PRODUCT GRAPHICS * SAFETY COMP | N16005226770151 | 1.000 | PC | 003 |
| 3593358C2 | | PRODUCT GRAPHICS * SAFETY COMP | N16005226770151 | 1.000 | PC | 004 |
| 35419961C2 | | PRODUCT GRAPHICS * SAFETY COMP | N16005226770201 | 1.000 | PC | 007 |
| 3588769C1 | | PRODUCT GRAPHICS * SAFETY COMP | N16005226770201 | 1.000 | PC | 020 |
| 35917664C1 | | PRODUCT GRAPHICS * SAFETY * , WA | N16005226770221 | 1.000 | PC | 015 |
| 35582591C2 | | PRODUCT GRAPHICS * SAFETY * , WA | N16005226770221 | 1.000 | PC | 015 |
| 3555847R3 | | PRODUCT GRAPHICS * SAFETY * , WA | N16005226770306 | 1.000 | PC | 009 |
| 3590967C3 | | PRODUCT INST IVD, CHASSIS CA | N16005226770306 | 1.000 | PC | 013 |
| 3566911C1 | | PRODUCT GRAPHICS * IVD, CHASSIS | RA114005353774502 | 1.000 | PC | 045 |
| 3566915R1 | | MANUAL, INST * , TECHNICAL SERV | RA114005353774502 | 1.000 | PC | 045 |

