# T184367 DeereTrax® VCU10014





AII 1600 C, F, U

## John Deere Dubuque Works DeereTrax (25FEB00)

**ENGLISH** 

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A John Deere ILLUSTRUCTION® Manual

DeereTrax-19-25FEB00

### **Live With Safety**

Before returning machine to customer, make sure machine is functioning properly, especially the safety systems. Install all guards and shields.



31 –18

DX,LIVE -19-25SEP92-1/1

### **Parts List**

Part numbers may change without notice.

Replacement parts are available through your John Deere dealer.

### • Installation Kit VCA10023

- VCA10000 Communications Controller Harness
- VCA10001 Communications Controller
- VCA10002 Power Harness
- VCA10003 LED Light Harness
- VCA10005 Antenna Mounting Bracket and Clamp
- VCA10039 Hook and Hook Fastener Kit
- VCU0013 Self Tapping Screw 6 mm x 75 mm (4 used)
- VCU10014 Installation Instructions T184367
- VCU10017 U-bolt (2 used)
- VCU10018 Metal Butt Splice (6 used)
- VCU10019 Wire 16 ga. 12 ft.
- VCU10020 Convoluted Tubing 12 ft.
- VCU10030 Lock Washer Stainless Steel 250 in. (4 used)
- VCU10031 Flat Washer Stainless Steel .250 in. (4 used)
- VCU10032 Ground Strap
- VCU10034 Cellular Antenna Cable
- VCU10035 Cellular Antenna
- VCU10036 Ground Plate
- VCU10037 GPS (Global Positioning System)
   Antenna
- VCU10038 GPS Antenna Cable
- H159144 Grommets (3 used)
- R105388 Tie Band (25 used)
- T178552 Heat Shrink Tubing (6 used)
- 14M7194 Nut Hex 6mm (2 used)
- 14M7229 Nut Hex 5 mm (3 used)
- 14M7151 Nut Hex 8 mm (2 used)
- 19H1648 Cap Screw 3/8-16 x 3/4
- 24M7138 Washer 5 mm (3 used)
- 24M3739 Washer 8 mm (2 used)
- 24M7105 Washer 6 mm (2 used)
- 24H1136 Washer 5/16 x .734 x .065
- 24H1622 Washer 3/8 x .870 x .083
- 37H87 Self Tapping Screw 5/16 x 0.75
- 907-0077 Installation Record

### **Service Parts**

Below listed parts can be ordered as replacement or repair parts.

Service Part numbers may be different than original kit part numbers.

- AT180705 Ground Strap
- VCA10000 Communications Controller Harness
- VCA10001 Communications Controller
- VCA10002 Power Harness
- VCA10003 LED Light Harness
- VCA10039 Hook and Hook Fastener Kit
- VCA10005 Antenna Mounting Bracket and Clamp
- VCU10034 Cellular Antenna Cable
- VCU10035 Cellular Antenna
- VCU10036 Ground Plate
- VCU10037 GPS (Global Positioning System) Antenna
- VCU10038 GPS Antenna Cable
- 14M7194 Nut Hex 6mm (2 used)
- 14M7229 Nut Hex 5 mm (3 used)
- 14M7151 Nut Hex 8 mm (2 used)
- 24M7138 Washer 5 mm (3 used)
- 24M3739 Washer 8 mm (2 used)
- 24M7105 Washer 6 mm (2 used)
- R105388 Tie Band (25 used)
- 37M7233 Self Tapping Screw 6 mm x 75 mm (4 used)
- 19H1648 Cap Screw 3/8-16 x 3/4
- 24H1136 Washer 5/16 x .734 x .065
- 24H1622 Washer 3/8 x .870 x .083
- 37H87 Self Tapping Screw 5/16 x 0.75
- CC20572 U-bolt (2 used)
- 12H302 Lock Washer .250 in. (4 used)
- 24M7035 Flat Washer .250 in. (4 used)
- H159144 Grommets (3 used)
- T178552 Heat Shrink Tubing (6 used)

CED,TX13067,2673 -19-15FEB00-1/1

### Parts Included In Kit

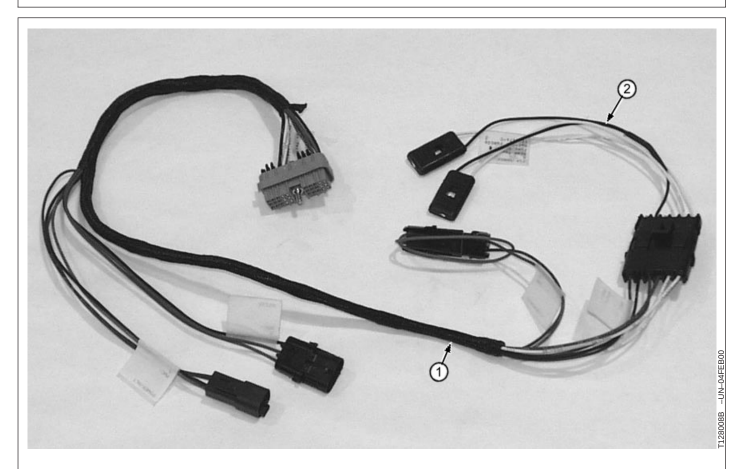


1—VCA10002 Power Harness

### **Power Harness**

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CED,TX13067,2662 -19-31JAN00-1/14



1—VCA10000 Communications 2—VCA10003 LED Light **Controller Harness** 

Harness

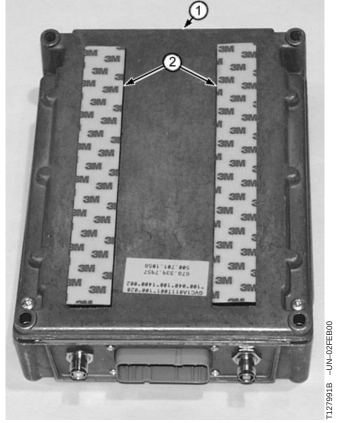
**Communications Controller and LED Harnesses** 

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CED,TX13067,2662 -19-31JAN00-2/14

### **Communications Controller**

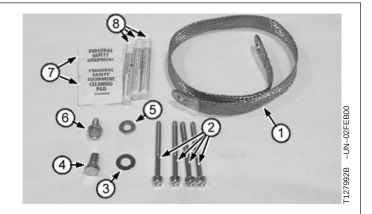
- 1—VCA10001 Communications Controller
- 2—Hook and Hook Fastener Strips, part of VCA10039 Hook and Hook Fastener Kit



CED,TX13067,2662 -19-31JAN00-3/14

### **Communications Communicator Mounting Hardware**

- 1-VCU10032 Ground Strap
- 2—VCU10013 6mm x 75 mm Self Tapping Screws (4)
- 3-24H1622 Washer 3/8 x .870 .083
- 4-19H1648 Cap Screw 3/8-16 x 3/4
- 5-24H1136 Washer 5/16 x .734 x .065
- 6-37H87 5/16 x .75 Self Tapping Screw
- 7—Alcohol Wipe (2), part of VCA10039 Hook and Hook Fastener Kit
- 8—Primer 97 (3), part of VCA10039 Hook and Hook Fastener Kit



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### **Alternator Hardware**

1-24M3739 8 mm Flat Washer (2)

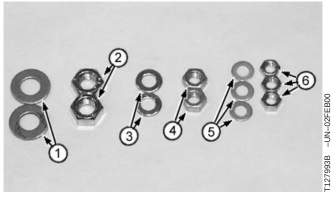
2-14M7151 8 mm Hex Nut (2)

3-24M7105 6 mm Flat Washer (2)

4-14M7194 6 mm Hex Nut (2)

5-24M7138 5 mm Flat Washer (3)

6-14M7229 5 mm Hex Nut (3)



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### **Installation And Operating Instructions**

VCU10014 Installation and Operating Instructions



Installation and Operating Instructions

Continued on next page

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### **Harness Routing Hardware**

- 1-VCU10020 Convoluted Tubing and VCU10019 Wire
- 2—VCU10018 Metal Butt Splice (6)
- 3—T178552 Heat Shrink Tubing (6)
- 4-H159144 Grommet (3)
- 5-R105388 Tie Band (25)



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### **Antenna Mount Bracket**

1—VCU10005 Antenna Mounting Bracket

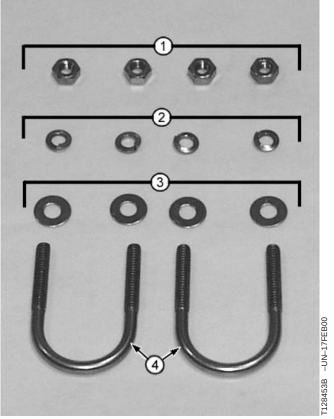


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### **Antenna Mounting U-Bolts**

- 1-14H387 1/4-20 Hex Nut (4)
- 2-12H302 Lock Washer .250 in. (4)
- 3-24M7035 Flat Washer .250 in. (4)
- 4-CC20572 U-Bolts (2)



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### Cellular Antenna

VCU10035 Cellular antenna includes all parts shown.

- 1—Antenna
- 2-Rubber Washer



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### **Cellular Antenna Ground Plate**

VCU10036 Cellular Antenna Ground Plate.



Cellular Antenna Ground Plate

CED,TX13067,2662 -19-31JAN00-11/14

### **Cellular Antenna Cable**

VCU10034 Cellular antenna cable includes all parts shown.

- 1—Cable
- 2—Nut
- 3—O-Ring



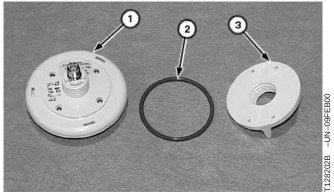
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### **GPS Antenna**

VCU10037 GPS antenna includes all parts shown..

- 1— GPS Antenna
- 2—O-Ring
- 3—Nut



VCU10037 GPS Antenna

CED,TX13067,2662 -19-31JAN00-13/14

### **GPS Antenna Cable**

VCU10038 GPS antenna cable includes all parts shown.



VCU10038 GPS Antenna Cable

CED,TX13067,2662 -19-31JAN00-14/14

### **Tools and Equipment**

Not Supplied With Kit

- Drill Bits
  - #4 or 7/32 in.
  - 17/64 in.
  - 3/8 in.
  - 1/2 in.
  - 3/4 in.
  - Uni-Bit®
- Volt-Ohmmeter
- Electric Drill
- Duct Tape
- Electrical Tape
- Screw Drivers
- Metric and SAE Wrenches
- Fish Tape
- Utility Knife
- Wire Crimping Tool

CED,TX13067,2455 -19-03AUG99-1/1

### **Customer Support Center**

The Customer Support Center will assist dealers or customers having problems installing or operating the DeereTrax system.

Customer Support Center phone number: 1-800-939-0805.

NOTE: When the DeereTrax system was ordered, Customer Support Center contacted the person identified on the purchase order as on-site administrator. The on-site administrator was given detailed instructions for configuring and using the DeereTrax software.

CED,TX13067,2452 -19-03AUG99-1/1

### **Customer Personal Service (CPS)**

Note to customer:

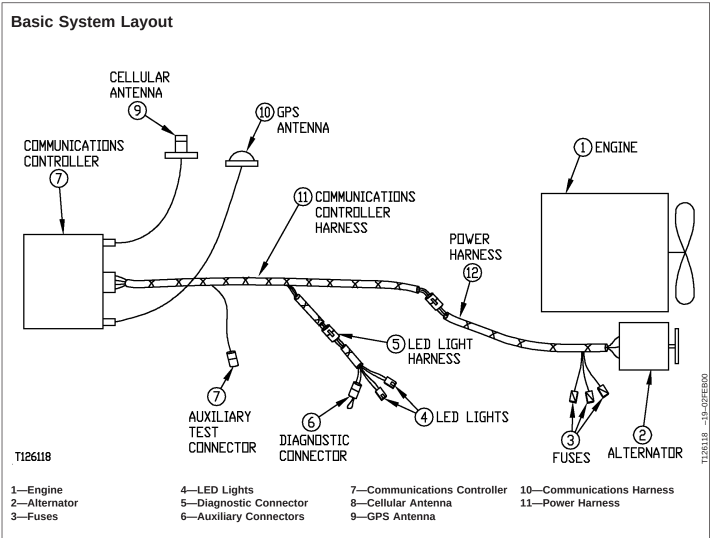
CPS will be used to gain access to your vehicle's information via the Internet through DeereTrax software at http://cps.deere.com

CED,TX13067,2453 -19-03AUG99-1/1

### **Cellular Service**

DeereTrax communicates via a built-in cellular technology. The unit is pre-programmed at the factory and will be activated when it is shipped to the dealer. If problems arise, contact the Customer Support Center at 1-800-939-0805.

CED,TX13067,2454 -19-03AUG99-1/1



Basic components of the system are:

1. Antennas and antenna cables

- 2. Harnesses
- 3. Communications controller

Before installation is started, read this instruction.

Find the best location for each component.

Follow guidelines to prevent components from becoming damaged during machine operation.

Make sure components are close enough to communications controller so cables will reach.

CED,TX13067,2596 -19-19NOV99-1/1

### **Selecting Mounting Location For Communications Controller**

IMPORTANT: Before doing any work on an electrical component, turn battery disconnect switch OFF or disconnect negative battery cable. Damage to electrical components may result if terminals are shorted during maintenance.

> Never install close to the engine, transmission or hydraulic tank where temperature may exceed 70°C (160°F). Never install on a panel that vibrates excessively. Controller damage may result if exposed to excessive heat or vibration.

- Install communications controller in a protected area where it won't be exposed to excessive heat or damage from chains or tools carried in the cab. The load center area of a 4-wheel drive loader is an ideal location.
- Avoid installation in areas where temperature can exceed 70°C (160°F). Typical areas to avoid are inside the engine compartment, next to a hydraulic tank or transmission.
- Select a location so harness connectors and antenna cables can be attached or removed easily.
- Do not install in a location that will prevent removal of other components.
- · Install controller horizontally or with connectors down to prevent water or oil from collecting in harness connections.
- Before final location is chosen, check power harness length and antenna cable length.



CED,TX13067,2458 -19-03AUG99-1/1

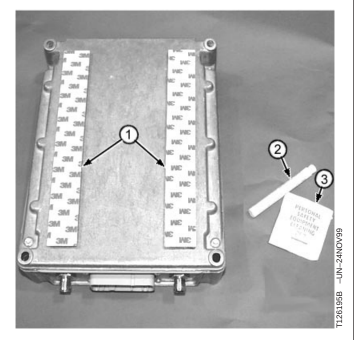
### **Installing Communications Controller**

Communications controller can be installed using hook and hook fastener or using cap screws. Choose the best procedure for your application.

CED,TX13067,2600 -19-22NOV99-1/4

### Installing Communications Controller Using Hook and Hook Fastener Kit

- 1. Communications controller already has hook and hook fastener attached.
- Clean installation area of machine using alcohol wipe
   then apply Primer 97 (2) to the cleaned area.
   Follow directions on primer tube.
- 3. Remove clear strips (1) from hook and hook fastener and press communications controller firmly into place.
  - 1—Hook and Hook Clear Strips
  - 2—Primer 97 (3), part of Hook and Hook Fastener Kit VCA10039
  - 3—Alcohol Wipe (2), part of Hook and Hook Fastener Kit VCA10039



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CED,TX13067,2600 -19-22NOV99-2/4

- One hole in the communications controller has internal threads. Install Capscrew (2) to attach Ground Strap (1).
- 5. Attach other end of ground strap (1) to a good clean ground connection on the machine.
  - 1-VCU10032 Ground Strap
  - 2-19H1648 Cap Screw
  - 3-24H1622 Washer



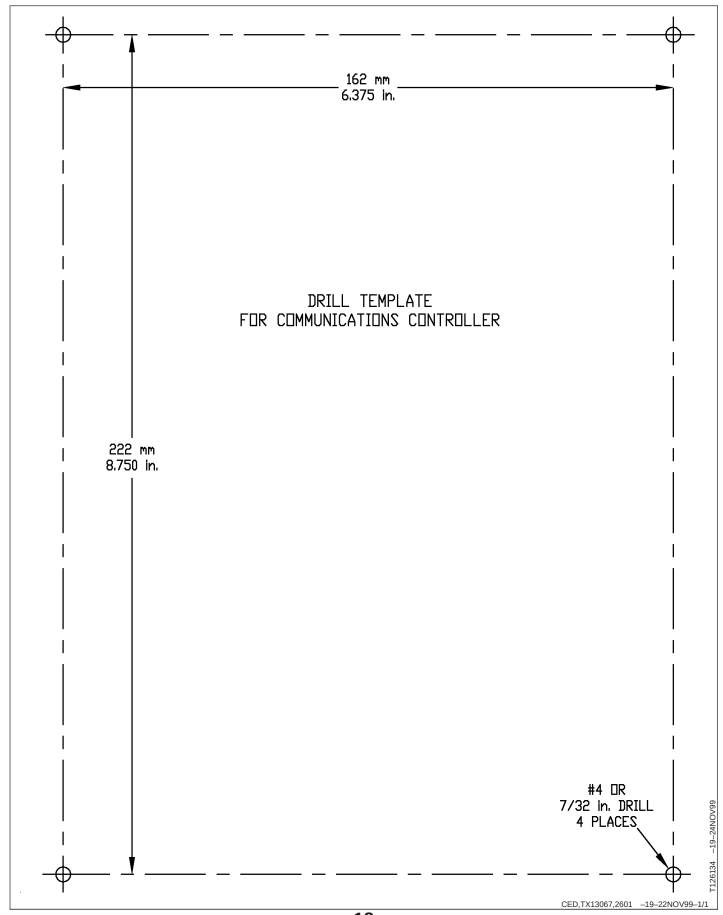
CED,TX13067,2600 -19-22NOV99-3/4

### Installing Communications Controller Using Cap Screws

- 1. Choose a mounting area using guidelines in Selecting Mounting Location For Communications Controller.
- 2. Use template to locate mount holes. (See Drill Template For Communications Controller on next page)
- 3. Drill mount holes using a No. 4 or 7/32 bit.
- 4. Install Self-tapping cap screws (1). Use one screw to attach ground strap (2).
- 5. Attach other end of ground strap to a good clean ground connection on the machine.
  - 1—VCU10013 6mm x 75 Self Tapping Cap Screw (4 used)
  - 2-VCU10032 Ground Strap



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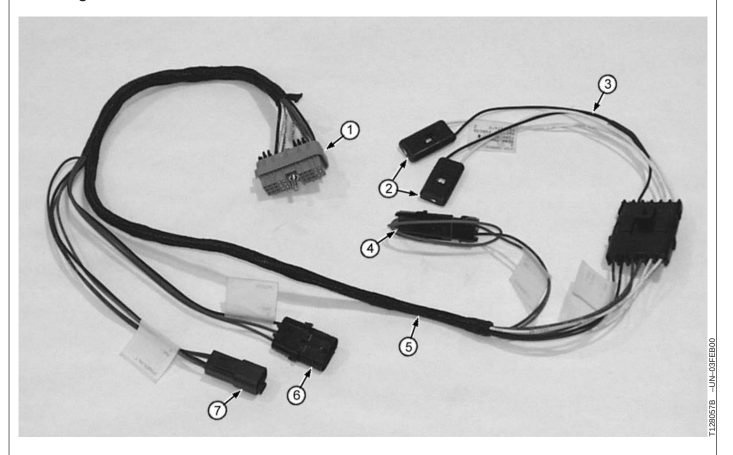


### **Removing Communications Controller**

- 1. To remove the communications controller after installing with the hook and hook fastener:
  - a. Carefully pry controller from mounting surface starting at a corner.
  - b. To prevent hook and hook fastener from pulling away from controller, push your finger between the fastener pieces.
  - c. If hook and hook fastener pulls loose from the controller, press it back in place.
- 2. To reinstall the controller:
  - Align hook and hook fastener strips on controller and mounting surface, then press controller against one end of the fastener strips and "rock" into full contact.
  - b. Slowly apply pressure along full length of controller until fasteners are secure.
- If additional hook and hook fastener strips, alcohol wipes or primer 97 is needed, order VCA10039 Hook and Hook Fastener Kit.

CED,TX13067,2664 -19-02FEB00-1/1

### **Installing Communications Controller Harness**



- 1—Connector to
  Communications Controller
  2—LED Lights
- 3—LED Light Harness
- 4—Diagnostic Connector
- 5—Communications Controller Harness

6—Auxiliary Connectors

7—4-Pin Connector to Power Harness

 Route communications controller harness so the LED lights (2) and diagnostic connector (4) are protected from damage and yet accessible. LED lights and diagnostic connector will be used for troubleshooting the system.

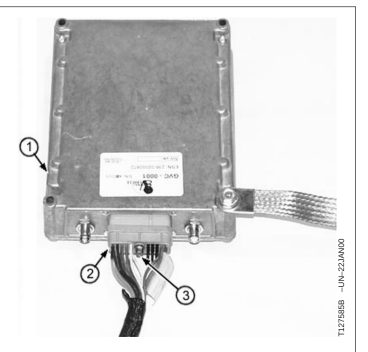
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CED,TX13067,2599 -19-22NOV99-1/2

2. Push communications controller harness 30-pin connector (2) onto communications controller (1) so pins are started.

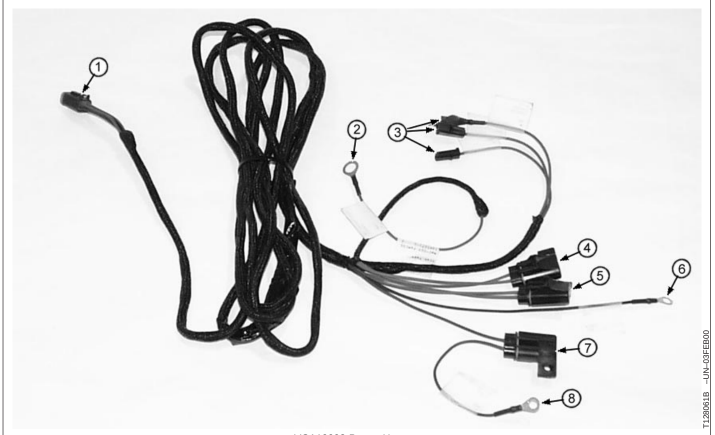
Use a 1/4 in. socket to tighten cap screw (3).

- 3. Using tie bands, attach extra connectors to the communications controller harness so they won't be damaged during normal operation.
  - 1—Communications Controller
  - 2—Communications Controller Connector
  - 3—Cap Screw



CED,TX13067,2599 -19-22NOV99-2/2

### **Installing Power Harness**



VCA10002 Power Harness

- 1—4-pin Connector to Communications Controller 2—B+ Unswitched Power (Red Wire)
- 3—W+/R+ Engine Running (Purple Wire) Connectors (Use whichever needed) 4—B+ Unswitched Power Fuse
- 5—W+/R+ Engine Running
  Fuse
- 6—GND (Ground) (Black Wire)
- 7—D+ Switched Power Fuse 8—D+ Switched Power (Brown Wire)

Power Harness Electrical Requirements		
Wire Color	Machine Connection	
Red	Constant positive (+) power source. 12—24 volts typical, 36 volts maximum. With key ON or OFF	
Brown	Positive (+) power source. 12—24 volts typical, 36 volts maximum. Only with key ON (0 volts with key OFF.).	
Purple	Positive (+) power source. 6—24 volts typical, 36 volts maximum. With engine running.	
Black	Ground (GND)	

### Connecting B+ Unswitched Power (Red Wire)



CAUTION: Before doing any electrical maintenance, turn battery disconnect switch

OFF or disconnect negative (-) battery cable. Damage to electrical components or personal injury could result if a power wire is shorted to ground.

This connection supplies battery voltage to the communications controller regardless of key switch position.

Typical connection for unswitched power is B+ terminal on the alternator.

If connecting B+ Red wire terminal to an existing machine wire, use VCU10018 metal butt splice and T178552 heat shrink tubing.

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CED,TX13067,2550 -19-26OCT99-1/5

### Connecting D+ Switched Power (Brown Wire)

This connection supplies switched power to the communications controller.

Connect to a place where battery power is present with the key switch ON and not present with the key switch OFF.

Typical connection for switched power is D+ terminal on the alternator.

- Connect D+ Brown to switched power source. If splicing into existing machine wire, use VCU10018 metal butt splice and T178552 heat shrink tubing.
- 2. If alternator does not have a D+ terminal, locate another source for switched power.

Use a VCU10018 metal butt splice to splice to an existing wire or terminal.

Cover splice with T178552 heat shrink tubing to prevent shorting to ground.

### Connecting Ground (GND) (Black Wire)

This connection provides a ground for the system.

Connect Black Ground wire to alternator case or machine frame.

### Connecting W+/R+ Engine Running (Purple Wire)

This connection provides the communications controller with a signal indicating the engine is running. A minimum of 6 volts is required.

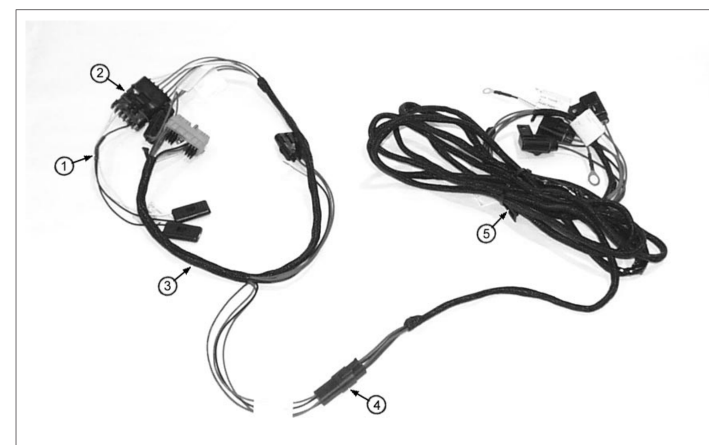
Typical source for this signal is the W+ or R+ terminal on the alternator. This provides a signal when the engine is running.

Three W+/R+ Purple wires are included in the harness, each has a different connector. Choose the one that fits your alternator. Tie the other Purple wires to the harness so they won't be damaged during normal operation.

If Machine Has:	Connect Purple Wire To:
W+ terminal on alternator	W+ alternator terminal
R+ terminal on alternator	R+ alternator terminal
If alternator does not have above terminals	Switched power source

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CED,TX13067,2550 -19-26OCT99-2/5



LED Light Harness, Communications Controller Harness and Power Harness

1—VCA10003 LED Light Harness

- 2—6-pin Connector
- 3—VCA10001 Communications Controller Harness

4-4-pin Connector

5—VCA10002 Power Harness

### **Connecting And Routing Harnesses To Communications Controller**

1. IMPORTANT: Route harnesses away from hot, moving or vibrating components. Do not attach harnesses to hydraulic hoses. Avoid sharp edges and use grommets and tie bands where needed.

Route communications controller harness to communications controller mounting location. Use tie

bands to secure harnesses to existing harnesses where possible.

- 2. Connect LED light harness 6-pin connector (2) to communications controller harness.
- 3. Connect power harness 4-pin connector (4) to communications controller harness 4-pin connector.

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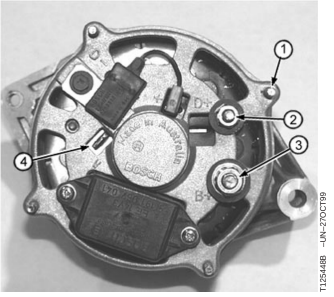
CED,TX13067,2550 -19-26OCT99-3/5

### **Typical Connections To An Alternator**

Shown are typical connections to a Bosch alternator.

Terminal location on your alternator may be different, but they should be marked the same.

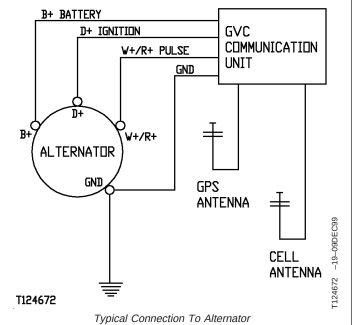
- 1—GND Terminal
- 2-D+ Terminal
- 3-B+ Terminal
- 4-W Terminal



Typical Alternator Terminals

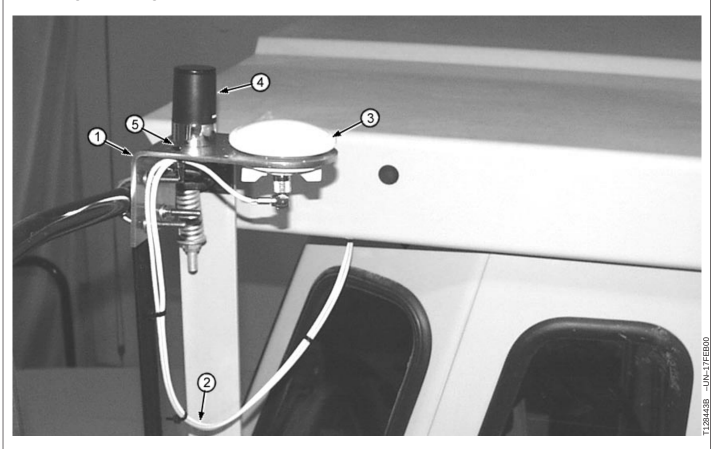
CED,TX13067,2550 -19-26OCT99-4/5

- 1. Connect B+ Red wire to B+ terminal on alternator.
- 2. Connect D+ Brown wire to D+ alternator terminal.
- 3. Connect GND Black wire to alternator case or machine frame.
- Connect W+/R+ Purple wire to W+ or R+ alternator terminal.
- 5. Use tie bands to secure harnesses to existing harnesses where possible.



CED,TX13067,2550 -19-26OCT99-5/5

### **Selecting Mounting Location For Antennas**



1—VCA10005 Antenna Mounting Bracket

2—Drip Loop in Antenna Cables

3—VCU10038 GPS Antenna 4—VCU10034 Cellular Antenna 5—Tie Band



CAUTION: Never modify by drilling or welding a Roll Over Protection Structure (ROPS). Structure may fail during a roll over accident.

The Falling Objects Protection Structure (FOPS) may be modified by drilling holes up to 25 mm (1.0 in.) diameter.

#### FCC Antenna Warning Label

While the device is in operation, a separation of at least 500 mm (20 in.) must be maintained between antennae and the body of the user or nearby persons in order to meet the FCC RF exposure guidelines.

- Antennas must be mounted outside the cab at least 500 mm (20 in.) away from the machine operator.
- Cellular antenna should be mounted using VCA10005 mounting bracket if possible.

- Entire length of cellular antenna must be mounted above cab roof or any structure within 300 mm (12 in.).
- Mount cellular antenna (4) at least 300 mm (12 in.) from upright metallic structures, like mirrors. Center of the cab roof or attached to a roof handhold is an ideal location.
- Mount the GPS antenna (3) in an area that allows an unobstructed view of the sky. Mounting near the cellular antenna is OK. Use Antenna Mounting Bracket (1) when possible.
- Antennas may be mounted directly to a cab or ROPS roof. Ensure all gaskets and O-Rings are installed under antennas to prevent water entry. Petroleum jelly may be used to prevent O-Rings from slipping out of position.
- Ensure adequate ground plane is available (See Installing Antennas Through Machine or Metal Panel).

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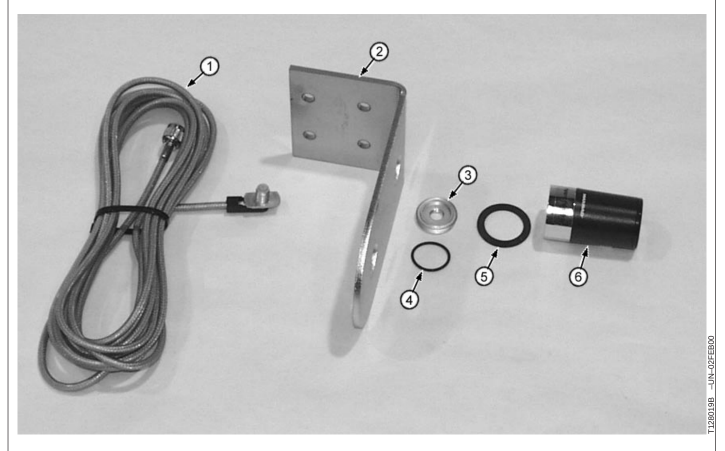
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Installation Instructions

- Where antenna cables go through the roof or steel panels, install convoluted tubing or grommets to prevent chaffing or shorting. Make "drip loops" (2) in cables to prevent water from running down the cables and into the cab.
- Protect antenna cables by securing to mounting bracket or other machine brackets with tie bands (5).
- Mount antennas where they are best protected from damage.
- Antenna height must not exceed overall height limitations for transporting the machine.
- Route antenna cables with existing cables or harnesses.

CED,TX13067,2597 -19-19NOV99-2/2

### **Assembling Antennas Using Mounting Bracket**



1—VCU10034 Cellular Antenna Cable

3—Nut 4—O-ring

2—VCA10005 Antenna Mounting Bracket 5—Rubber Washer 6—Cellular Antenna

7—Spacer

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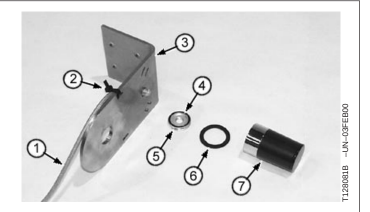
CED,TX13067,2552 -19-27OCT99-1/6

### **Assembling Cellular Antenna**

- 1. Insert cable end (1) through small hole in bracket (3).
- 2. Use tie bands (2) to attach cable to bracket.

Cable can run any direction from bracket.

- 1-VCU10034 Cellular Antenna Cable
- 2—Tie Band
- 3—VCA10005 Antenna Mounting Bracket
- 4—O-ring
- 5-Nut
- 6-Rubber Washer
- 7-VCU10035 Cellular Antenna



CED,TX13067,2552 -19-27OCT99-2/6

- 3. Screw nut (4) over cable end. Apply petroleum jelly to O-ring to ensure it stays in groove.
- 4. Apply petroleum jelly to rubber washer to prevent it from rolling. Install rubber washer (5) over nut (4). Screw antenna (6) onto nut. Hand tighten only.
  - 1-VCU10034 Cellular Antenna Cable
  - 2—VCA10005 Antenna Mounting Bracket
  - 3—Nut
  - 4-VCU10035 Cellular Antenna
  - 5-Rubber Washer

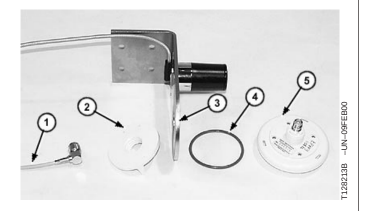


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### **Assembling GPS Antenna**

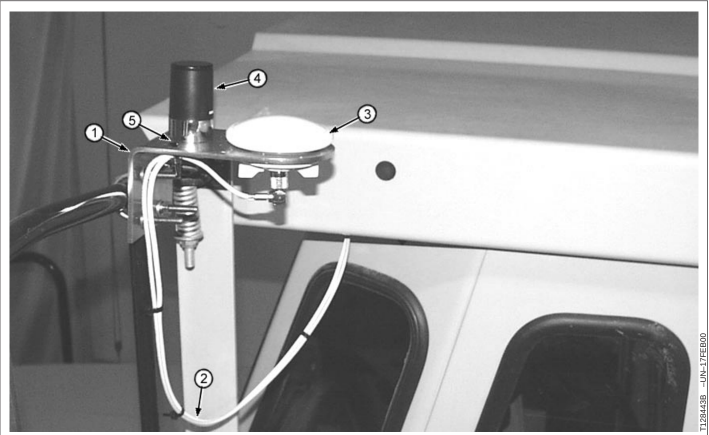
- 1. Apply petroleum jelly to O-Ring (4).
- 2. Install O-ring (4) on antenna.
- 3. Insert antenna through large hole in bracket (3).
- 4. Install nut (2) on antenna and tighten hand tight. Ensure O-Ring stays in place.
- 5. Connect cable (1) to antenna.
- 6. Route cables from GPS and CELL antennas together and secure to bracket (3) with tie bands as needed.
- 7. Secure antenna cables to machine as needed.
- 8. Install additional tie bands on cables as needed to keep them neatly together.



- 1—Cable
- 2-Nut
- 3-VCU10005 Antenna Mounting Bracket
- 4—O-Ring
- 5—GPS Antenna

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Typical Bracket Mount

1—VCU10005 Antenna Mounting Bracket 2—Drip Loop in Antenna Cables 3—VCU10037 GPS Antenna 4—VCU10035 Cellular Antenna 5—Tie Band

9. Attach bracket and antennas to hand hold or other suitable location using U-bolts.

Mount cellular antenna (4) at least at least 300 mm (12 in.) from upright structures like mirrors.

### FCC Antenna Warning Label

While the device is in operation, a separation of at least 500 mm (20 in.) must be maintained between antennae and the body of the user or nearby persons in order to meet the FCC RF exposure guidelines.

Mount antenna at least 500 mm (20 in.) from operators body.

10. Make a drip loop (2) to prevent water from running along the cables into the cab.

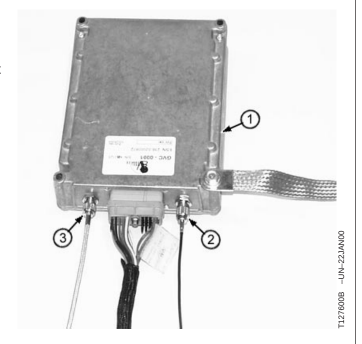
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11. Route both the cellular and GPS antenna cables to the communication controller.

Connect cables to controller. Cable ends are different to prevent connecting them incorrectly.

- 1—Communications Controller
- 2-VCU10038 GPS Antenna Cable
- 3-VCU10034 Cellular Antenna Cable



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### Installing Antennas Through Machine Roof or Metal Panel

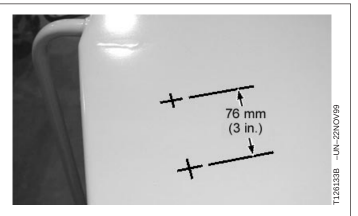


CAUTION: Never modify a Roll Over Protection Structure (ROPS) by drilling or welding. Structure may fail during a roll over accident.

The Falling Objects Protection Structure (FOPS) may be modified by drilling holes up to 25 mm (1.0 in.) diameter.

1. Choose a place on the machine roof or other suitable panel where the antennas are protected and the cables will reach the communications controller.

For proper operation, the antenna must be mounted on a metal surface (like a steel roof ).



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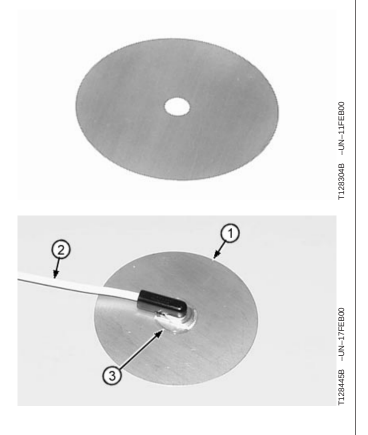
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DeereTrax (25FEB00)

If the machine has a plastic or fiberglass roof panel, install VCU10036 Ground Plate on bottom side of roof or panel.

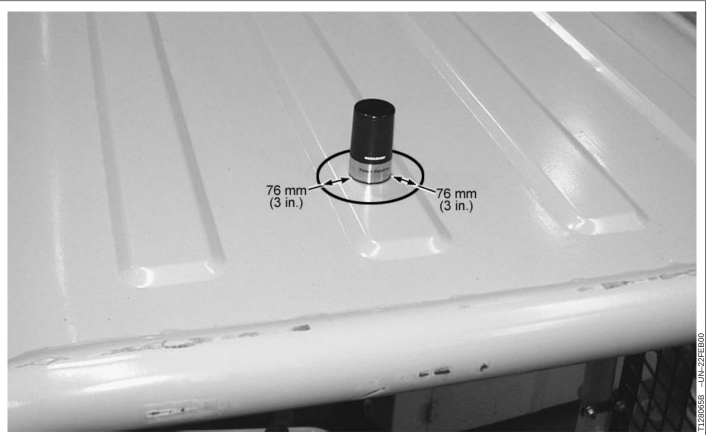
Connect antenna cable making sure serated edges make good contact with ground plate.

- 1-VCU10036 Ground Plate
- 2-VCU10036 Cellular Antenna Cable
- 3—Serated Edge of Cable End



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Cellular Antenna Ground Plane

At least 76 mm (3.0 in.) around the cellular antenna in every direction must be free of other metal items like hand holds, beacons or other antennas. The area must be flat to ensure a good ground plane.

- 2. Mark the roof or panel so the holes will be at least 76 mm (3 in.) apart. (The GPS antenna mounting hole location is OK).
- 3. Drill one hole 3/8 in. for the cellular antenna.
- 4. Drill the other hole 7/8 in. for the GPS antenna.
- Assemble antennas through roof following guidelines in Assembling Antennas Using Mounting Bracket.

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### **System Testing**

To determine if unit is functioning properly, move machine outdoors with no overhead obstructions or power lines.

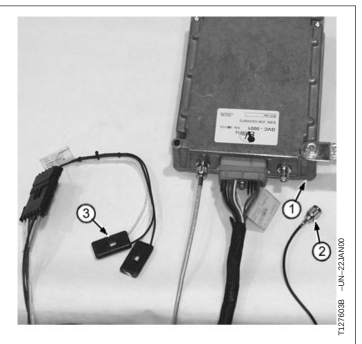
- 1. Engine OFF.
- 2. Key ON.
- Observe CELL and GPS/ENG RUN LED Light as ignition key is turned ON. Both LED lights must be ON for 1—5 seconds indicating power to the communications controller. LED lights may go OFF indicating no cellular service or GPS lock.
- 4. The system will now test CELL and GPS functionality. Both LED lights will come ON indicating successful completion of this test. This may take 10 minutes.

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- Carefully remove GPS antenna cable (2) from communications controller (1). The GPS/ENG RUN LED Light (3) should go OFF to indicate No GPS lock.
- With GPS antenna cable disconnected, start engine. LED light should come ON indicating the engine is running.
- 7. Stop engine. Connect GPS antenna cable.

System is OK.

- 1—Communications Controller
- 2—GPS Antenna Cable
- 3—GPS/ENG RUN LED Light



### Installation Instructions

### **Vehicle Hours Synchronization**

When installation is complete, vehicle hours must be synchronized with communications controller.

A copy of the DeereTrax Installation Record is included in the installation kit.

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### **DEERETRAX INSTALLATION RECORD - DO NOT TOSS**

1) VERIFY THE ATTACHED LABEL MATCHES THE LABEL ON THE COMMUNICATIONS CONTROLLER PLACED ON THE MACHINE.

<<< LABEL HERE >>>

2) At installation, complete the following information. (write legibly)

Customer company name: _	<u> </u>
Dealer account number:	
Dealer name:	
Installer name:	
Equipment Manufacturer:	Model:
Machine S/N:	
	(Required for John Deere Equipment -13 digits)
Customer Machine ID:	

3) FOLLOW HOURS SYNCHRONIZATION PROCEDURE IN INSTALLATION INSTRUCTIONS (T184367).

Vehicle hours at synchronization:	 : ' :	
Date/time of synch:	•	am pm

- 4) Soon as possible fax form to (309/749-1021).
- 5) RETAIN FORM FOR LATER REFERENCE.

T128442

**DEERETRAX INSTALLATION RECORD - DO NOT TOSS** 

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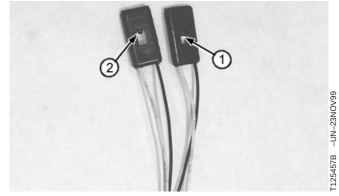
Record vehicle hours, date and time of synchronization on DeereTrax® Installation Record.

When  $DeereTrax^{TM}$  Installation Record is complete Fax it to the number on the record.

To synchronize the communications controller:

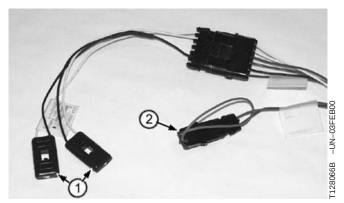
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- 1. Key switch ON. Engine OFF. Wait for both LED lights (1 and 2) to come ON.
  - 1—GPS/ENG RUN LED Light 2—CELL LED Light



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- 2. Disconnect diagnostic connector (2), wait more than six seconds.
- 3. Connect diagnostic connector.
- 4. Watch LED lights (GPS and CELL lights) (1).
- 5. GPS light goes OFF.
- 6. CELL light remains ON.
- 7. CELL light goes OFF.
- 8. When both lights come back ON, system is OK.
- 9. If both lights DO NOT come back ON, go to Problem Diagnosis.



LED Lights and Diagnostic Connector

- 1—GPS/ENG RUN LED Light and CELL Light
- 2—Diagnostic Connector

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Problem Diagnosis		
Symptom	Problem	Solution
LED Lights Do Not Come ON When Key Is Turned ON	Blown fuses	Check fuses in power harness
	Connection to alternator incorrect	Check harness connections to terminals on alternator.
		B+ unswitched power (Red Wire) must be connected to positive (+) power source.
		GND (Black wire) must be connected to clean frame ground.
		D+ switched power (Brown Wire) must be connected to positive (+) power source. Voltage with key ON.
	Power harness failure	Check Brown wire in four-pin power harness connector. It must have voltage only when the key is ON.
		Check Red wire in four-pin power harness connector. It must have voltage all the time.
		Check Black wire in four-pin power harness connector. It must have a good connection to frame ground.
	Communications controller harness failure	Check pin 1A (Red wire) in connector to communications controller. It must have battery voltage at all times.
		Check pin A3 (Brown wire) for battery voltage only when key is ON.
		Check pin 2A (Black wire) for continuity to frame ground.

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 -19-050CT99-1/3

Symptom	Problem	Solution
	LED harness failure	Check for battery voltage on both Yellow wires in six-pin connector on communications controller harness as key is turned ON (Use the Black wire in that connector as a ground reference).
		Voltage may fluctuate for five seconds, but should remain constant after that.
		If voltage is present on yellow wires, but LED lights aren't ON, harness has failed. replace harness.
	Communications controller failure	If voltages in previous checks are correct, communications controller has failed.
Cellular Connection LED Does Not Come ON	Cellular antenna cable connection	Check cellular cable connection at antenna and communications controller.
	Cellular antenna failure	Check general antenna condition. Replace if damage is seen.
	Lack of cellular service	Assure cellular service is available, call with a hand-held cellular phone to be sure. Perform procedure to activate cellular service. If service is still not activated, call Customer Support Center at 1-800-939-0805
	Communications controller failure	Replace antenna and cable. Verify cellular phones will work in that location. If LEDs do not come ON and voltage checks are OK, replace communications controller.
GPS/ENG RUN LED Light Does Not Come ON (Engine OFF)	Obstructed view of sky	Move machine to an open location away from buildings and overhead power lines.
	GPS antenna failure	Check general antenna condition, replace if damage is seen.

Continued on next page CED,TX13067,2532 -19-05OCT99-2/3

### Installation Instructions

Symptom	Problem	Solution
	GPS antenna cable connection	Check GPS antenna cable connections at antenna and communications controller.
	Communications controller failure	Replace antenna and cable. If LEDs do not come ON and voltage checks are OK, replace communications controller.
GPS/ENG RUN LED Light Does Not Come ON (Engine Running)	Blown fuse	Check W+/R+ Engine Running Fuse in Power Harness
	Incorrect voltage or poor connection at engine running signal source	With engine running a minimum of 6 volts must be present at W+/R+ Engine Running connection to engine (Purple wire).
	Power harness failure	With engine running, check for a minimum of 6 volts on Purple wire in 4-pin connector of power harness.
	Communications controller harness failure	With engine running, check for a minimum of 6 volts on pin B-1 (Purple wire) in connector of communications controller harness.
	Communications controller failure	If voltages are correct, communications controller has failed.
		CED,TX13067,2532 -19-05OCT99-3/3