#### Zapi FC2125 Status Codes

Dash Display	Controller LED	Handset or PC	CONDITION
No LEDs or LCD illuminated	s LED OFF	Handset does not operate	Dash display, controller LED, and truck inoperative with key switch in ON position  TRUCK RESPONSE  Travel and hydraulic functions disabled.  POSSIBLE CAUSES AND TEST PROCEDURES  B+ and/or B missing at controller.  Confirm battery is connected and of proper voltage.  Verify key switch is ON.  Verify brake override circuit is connected in run position.  Verify continuity between batteries negative (at battery) and B power wire connection (at controller).  If no continuity, check:  Power wiring between battery and controller.  Verify continuity between battery positive (at battery) and B-12 connection (at controller).  If no continuity, check:  Fuse 3 for open.  Key switch continuity in ON position.  Wiring battery + to main contactor to fuse 3 to key switch, to controller B-12 connection.  Defective motor controller.  Check for battery voltage between B-12 and B power wire connection at controller.  If correct battery voltage, replace controller.
Dash Display	Controller LED	Handset or PC	CONDITION
No LEDs or LCD illuminated	s LED OFF	No error codes present	Dash display and/or controller LED inoperative.  TRUCK RESPONSE  Travel and hydraulic functions normal.  POSSIBLE CAUSES AND TEST PROCEDURES  • Open connection between dash display and controller.  Verify harness connections at MDI and connector D on controller.  Verify continuity of wires between MDI and controller.  • Defective dash display.  Connect handset to controller and confirm communication to handset.  If handset operates correctly, replace MDI.  • Defective LED.  Disconnect LED and connect handset. If handset works, replace LED.
Dash Display No LEDs or LCDs illuminated	Controller LED	Handset or PC	CONDITION
	S LED OFF	NO COMMUNICATION	Dash display and/or controller LED inoperative.  TRUCK RESPONSE  Travel and hydraulic functions normal.  POSSIBLE CAUSES AND TEST PROCEDURES  • Defective controller.  Connect handset to controller and confirm communication to handset.  If handset will not communicate with controller, replace controller.
<b>Dash Display</b> No Alarm	Controller LED LED OFF - No Flashes	Handset or PC INCORRECT START	CONDITION Improper startup sequence by operator. TRUCK RESPONSE Traction and hydraulic functions disabled

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Traction and hydraulic functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

- Check that all switches are in the neutral position.
- Throttle or hydraulic function selected at key ON. Steer handle in run position at key ON. Return steer handle to full upright position. Return throttle to neutral. Release all hydraulic function controls.

If fault remains, attach handset and go to test menu.

- · Check brake switch, it should be off. If steer handle is in vertical position and reading is not OFF, check brake switch for damage, interference, or shorts.
- Check accelerator Should be 0 volts at neutral. If not, repeat control card calibration. If this does not correct the problem, replace control card.
- Check hydraulic inputs Should be 0 volts. If not, recalibrate tiller card. Follow auto-learn procedure listed in steering. If this does not clear fault, check buttons for damage or interference. Replace damaged or faulty buttons.

Dash Display AL66

**Controller LED** Continuous Flashing Handset or PC **BATTERY LOW** 

#### CONDITION

Battery discharged and requires charging.

#### TRUCK RESPONSE

Hydraulic lift function disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

- Battery voltage is low.
- Charge or replace battery.
- Controller voltage calibration is incorrect. Install handset. Go to test menu and select Battery Voltage. Compare tester voltage to voltage measured by an accurate digital voltmeter between B+ and B terminals. Pull down tiller handle to engage contactor for this measurement. If these two voltages are more than 1.5 volts difference, replace controller.

**Dash Display** AL99

**Controller LED** Continuous Flash Handset or PC BATTERY KO

#### CONDITION

Improper battery connection or defective battery.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

• Incorrect battery selected.

Verify correct battery voltage for truck.

- Damaged or extremely discharged battery. Disconnect battery and check voltage at connector. Inspect battery for correct water level and damage. Repair or replace battery.
- Defective or damaged connection to battery. Inspect cable crimps and cables from battery to connector.

Inspect cable crimps and cables frombattery contactor to controller and contactor.

**Dash Display Controller LED**  **Handset or PC** 

#### CONDITION

Connection/communication error between tiller card and traction controller.

#### TRUCK RESPONSE

Traction and hoist functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

- Control card throttle calibration is out of range. Install handset. Go to tester function of handset. If accelerator output is >1V (20%) and the enable switch is open, recalibrate control card.
- Control card throttle damaged or defective. If card cannot be recalibrated, replace card.

AL01 1 Flash VACC NOT OK

AL01	Controller LED 1 Flash	Handset or PC PUMP VACC NOT OK	CONDITION  Connection/communication error between control card and traction controller.  TRUCK RESPONSE  Traction and hoist functions disabled.  POSSIBLE CAUSES AND TEST PROCEDURES  • A lift/lower switch is damaged or defective. Install handset. Go to tester function. Check lifting control and EVP voltage." Check on/off switches and proportional switches for smooth, linear operation. Replace damaged switches.  • Control card lift/lower switch calibration is out of range. Install handset. Go to tester function. Check lifting control and EVP voltage. Output of proportional hydraulic controls should be less than 1V (20%) at neutral.  Recalibrate control card.  • Control card is damaged or defective. Replace card.
<b>Dash Display</b> AL01	Controller LED 1 Flash	Handset or PC FORW + BACK	CONDITION Connection/communication error between control card and traction controller. TRUCK RESPONSE Traction and hoist functions disabled. POSSIBLE CAUSES AND TEST PROCEDURES • Control card throttle device is damaged or defective. Install handset. Go to tester function. If forward switch and backward switch are both on at the same time, card is damaged. Replace control card.
Dash Display AL01	Controller LED 1 Flash	Handset or PC SERIAL ERROR #1	CONDITION Connection/communication error between control card and traction controller. TRUCK RESPONSE Traction and hoist functions disabled. POSSIBLE CAUSES AND TEST PROCEDURES • Loose or damaged electrical connection between control card and controller. Verify connection at controller. Verify wire harness connection at base of steer handle. Verify connection at control card. • Damaged or defective control card. Measure voltage at pin 5, connector C, on the controller. With control card disconnected, this should be about 12V; with the card connected, it should be about 5V. 0V or 12V with the card connected means that the card is damaged. Replace control card.
<b>Dash Display</b> AL01	Controller LED 1 Flash	Handset or PC INPUT ERROR #1	CONDITION Connection/communication error between control card and traction controller. TRUCK RESPONSE Traction and hoist functions disabled. POSSIBLE CAUSES AND TEST PROCEDURES • Traction reversing switch is not connected. Install handset. Go to tester function. Check for operation of traction reversing switch. Verify that traction reversing switch cover is

Replace control card.

making contact with switch on control card.

• Damaged or defective control card.

<b>Dash Display</b> AL01	Controller LED 1 Flash	Handset or PC INPUT ERROR #2	CONDITION Connection/communication error between control card and traction controller. TRUCK RESPONSE Traction and hoist functions disabled. POSSIBLE CAUSES AND TEST PROCEDURES • Traction reversing switch is not connected. Install handset. Go to tester function. Check for operation of traction reversing switch. Verify that traction reversing switch cover is making contact with switch on control card. • Damaged or defective cable. Check steer handle control cable for loose connections or broken wires. • Damaged or defective control handle card. Replace control card.
<b>Dash Display</b> AL01	Controller LED 1 Flash	Handset or PC BATTERY CHARGING	CONDITION Controller waits in standby mode while a battery charger is connected. TRUCK RESPONSE Traction and hoist functions disabled. POSSIBLE CAUSES AND TEST PROCEDURES • Connector E is loose at base of controller or defective. Inspect connector E. Check wire 100 between position E6 and E16 for continuity.
<b>Dash Display</b> AL02	Controller LED 2 Flashes	Handset or PC CONTACTOR CLOSED	CONDITION  Main contactor circuit is damaged.  TRUCK RESPONSE  Traction and hydraulic functions disabled.  POSSIBLE CAUSES AND TEST PROCEDURES  • Main contactor tips are welded closed.  Disconnect power leads at contactor. Use meter to confirm open circuit across power terminals.  If short circuit is measured, replace contactor.  • Problem in motor field circuit.  Verify electrical connections between motor field and controller.  Check motor field for shorts to chassis. See Traction Motor Test.  • Controller is damaged.  Replace controller.
<b>Dash Display</b> AL4	Controller LED 4 Flashes	Handset or PC EVP NOT OK	CONDITION Lowering valve will not operate correctly. TRUCK RESPONSE Traction and hydraulic functions disabled. POSSIBLE CAUSES AND TEST PROCEDURES  • Damaged or loose electrical connection to proportional lowering valve. Verify electrical connections between proportional valve coil and controller. • Lowering coil damaged. Check lowering valve coil for correct resistance. Coil resistance should be approximately 17.8 ohms. Replace coil if damaged. • Lowering valve cartridge is damaged. Replace lowering valve cartridge.
<b>Dash Display</b> AL5	Controller LED 5 Flashes	Handset or PC EB DRIVER KO	CONDITION  Electric brake does not release or remains released at all times.  TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### POSSIBLE CAUSES AND TEST PROCEDURES

- Damaged or loose electrical connection to brake. Verify electrical connection between electric brake and controller.
- Check brake coil for correct coil resistance.

  Disconnect brake. Measure brake coil resistance
  in both directions. Coil resistance should be 14.3 ohms.
- Damaged fly-back diode at brake.

Check coil resistance. Short circuit measured at brake connector may indicate a damaged diode. Cut one lead of diode and check with meter. If damaged, replace diode.

• Damaged controller.

Activate the brake switch. Use voltmeter to measure voltage on wire 2C and 17 with brake connected in circuit. If both measurements are 24V and the alarm is displayed, then controller is damaged.

<b>Dash</b> AL6	Displ	ау
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## **Controller LED**Handset or PC 6 Flashes I = 0 EVER

#### **CONDITION**

Motor current levels do not exceed a preset minimum value while driving.

#### **TRUCK RESPONSE**

Traction and hydraulic function disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

• Damaged or loose electrical connections to traction motor.

Verify electrical connections between traction motor and controller.

- Traction motor armature resistance is too low.
   Check traction motor armature for shorts. Perform traction motor test. See TractionMotor Test in this section.
- Controller is damaged.

Cycle key switch. Place steer handle in drive position and select throttle. If the truck starts to drive but then stops and presents code AL6, replace controller.

# Dash Display Controller LED Handset or PC HIGH FIELD CURR, BW HIGH FLD CURR, AL6 6 Flashes FW HIGH FLD CURR

#### CONDITION

High field current values measured by controller.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### POSSIBLE CAUSES AND TEST PROCEDURES

- Field wires are loose, damaged, or shorted.

  Verify connection of field wires to motor and controller.
- Motor field winding is shorted or too low.
   Check motor field for correct resistance and continuity. It should measure approximately 0.5 ohms. Perform traction motor test. See Traction Motor Test in this section.
- Failure of current sensor in controller.

Replace controller.

• Failure of field current driver in controller. Replace controller.

## **Dash Display** Controller LED AL6 6 Flashes

#### Handset or PC NO FIELD CURR

#### CONDITION

Low field current values measured by controller.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### POSSIBLE CAUSES AND TEST PROCEDURES

• Cable connection to motor field is loose or damaged.

Verify connection of field wires to motor and controller.

- Motor field winding is open or too high. Check motor field for correct resistance and continuity. It should measure approximately 0.5 ohms. Perform traction motor test. See Traction Motor Test in this section.
- Field current sensor in controller has failed. Replace controller.
- Main contactor circuit damaged or disconnected.
   Verify electrical connection between controller and contactor.

Check contactor coil for correct resistance of 22.0 ohms (12.5 ohms for models W20-25ZA).

• Field current drivers in controller are damaged. Replace controller.

**Dash Display** AL6 **Controller LED** 6 Flashes

Handset or PC STBY I HIGH CONDITION

Controller detects motor current during standby mode. Standby mode occurs while the truck is at rest with the contactor closed.

TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

Damaged controller.
 Replace controller.

**Dash Display** AL7 **Controller LED** 7 Flashes

Handset or PC

THERMAL PROTECT

**CONDITION** 

Controller temperature is out of operating range.

TRUCK RESPONSE

Traction functions reduced below 10 C (14 F) and above 75 C (167 F). Traction and hydraulic functions disabled above 90 C (194 F).

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

Controller temperature is too hot/cold.

Move truck to cooler or warmer location and allow controller to return to operating temperature.

- Controller temperature miscalibrated.
  Install handset. Go to tester function and check temperature. Controller and vehicle temperature should be same as room temperature at initial startup. If these temperatures differ, replace controller.
- Controller temperature sensor damaged.

Replace controller.

• Controller damaged.

Replace controller.

Dash Display AL8 Controller LED 8 Flashes

Handset or PC
POWER FAILURE #1

**CONDITION** 

Short circuit in device connected to controller.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

• Overcurrent detected in driven component.

Check main harness for damaged or shorted connections

to main contactor, brake, and electric valve coils. Check main contactor, brake, and proportional lowering solenoid for correct resistance values.

Value should be within ±10% at room temperature. Main contactor = 22 ohms (12.5 ohms for models

Main contactor = 22 ohms (12.5 ohms to W20-25ZA).

Brake coil = 14.3 ohms

Proportional lowering valve coil (EV1) = 17.8 ohms

Lifting solenoid (EV2) = 22.2 ohms

A/B directional valve coil (EV3, EV4) = 40.2 ohms

Dash Display

Controller LED

**Handset or PC** 

CONDITION

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AL10 LED ON (No Flashing) EEPROM KO Fault in the memory area where parameters are stored.

TRUCK RESPONSE

Traction and hydraulic functions disabled.

**POSSIBLE CAUSES AND TEST PROCEDURES** 

Controller damaged.

Clear fault log and recycle key switch OFF and ON. Operate lift truck to test. If fault reoccurs, replace controller.

Dash Display AL10 Controller LED
LED ON (No Flashing)

Handset or PC

CONDITION

CAPACITOR CHARGE Main controller capacitors did not charge within 500 ms of key ON.

TRUCK RESPONSE

Traction and hydraulic functions disabled.

**POSSIBLE CAUSES AND TEST PROCEDURES** 

• Loose or damaged wire connection. Inspect and confirm wire connections at contactor, pump motor, and traction motor.

See Traction Motor Test in this section.

· Short circuit in harness.

Disconnect main harness and check for shorts.

• Short circuit in component coil.

Disconnect battery. Disconnect all drive motor, pump motor, solenoid, brake, and coil connections at the component end of the harness. Tape or secure the wire ends to prevent shorts. Discharge controller by placing 200 , 2W resistor across B+ and B terminals. Reconnect battery and turn key ON. Use voltmeter to observe voltage across B+ and B . If there is no voltage increase, replace controller. If there is a steady voltage increase to battery voltage, connect each accessory one at a time until the fault occurs to identify damaged component.

• If traction motor malfunction suspected, test for proper operation.

Perform traction motor test. See Traction Motor Test in this section.

Damaged controller.
 Replace controller.

**Dash Display** AL10 Controller LED
LED ON (No Flashing)

Handset or PC VMN NOT OK CONDITION

Measured voltage at traction motor inputs does not match battery voltage.

TRUCK RESPONSE

Traction and hydraulic functions disabled.

### POSSIBLE CAUSES AND TEST PROCEDURES

- Loose or damaged cable connections to motor.
   Verify motor armature cables and connections.
- Ground between motor windings and chassis. Check for grounds between motor chassis and terminals. See Traction Motor Test in this section.
- Check for traction motor malfunction.

Perform traction motor test. See Traction Motor Test in this section.

• Damaged controller.

Voltage at –T terminal on controller should be the same as the +B terminal.
Replace controller.

Dash Display AL10 Controller LED
LED ON (No Flashing)

Handset or PC VFIELD NOT OK CONDITION

Voltage measured at field connections is not correct.

TRUCK RESPONSE

Traction and hydraulic functions disabled.

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#### **POSSIBLE CAUSES AND TEST PROCEDURES**

 Cable connection to motor field is loose or damaged. Verify connection of field wires to motor and controller.

· Motor field winding is shorted to chassis. Check motor field for shorts to chassis. Measure motor field resistance. Motor field should be approximately 0.5.

• Check for traction motor malfunction. Perform traction motor test. See Traction Motor Test in this section.

 Field current driver circuit has failed. Use a voltmeter to measure between F1 and B and F2 and B with battery connected and key ON. Voltage should measure 1/2 the voltage between B+ and B.

Replace controller.

• Field current drivers in controller are damaged. Replace controller Verify motor field cable connections.

Dash Display **Controller LED** Handset or PC AL10 LED ON (No Flashing) WATCHDOG

#### CONDITION

Watchdog hardware circuit is not OK.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

· Watchdog hardware circuit is damaged. Clear the fault log and recycle key switch OFF, then ON. Operate truck to test. If alarmreturns, replace controller.

**Dash Display** AL10

**Controller LED** LED ON (No Flashing) **Driver Shorted** 

Handset or PC

#### CONDITION

Voltage measured at field connections is not correct.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled.

#### **POSSIBLE CAUSES AND TEST PROCEDURES**

 Cable connection to motor field is loose or damaged. Verify connection of field wires to motor and controller.

• Main contactor coil shorted/open. Check contactor coil for correct resistance of 22.0 ohms (53.4 ohms for models W40Z).

• Motor field winding is shorted to chassis. Check motor field for shorts to chassis. Measure motor field resistance. Motor field should be approximately 0.5 ohms.

 Check for traction motor malfunction. Perform traction motor test. See Traction Motor Test in this section.

• Field current driver circuit has failed. Use a voltmeter to measure between F1 and B and F2 and B with battery connected and key ON. Voltage should measure 1/2 the voltage between B+ and B.

Replace controller.

• Field current drivers in controller are damaged. Replace controller. Verify motor field cable connections.

**Dash Display** AL94

**Controller LED** OFF

Handset or PC NONE

#### CONDITION

Controller is installing hourmeter memory to MDI display if controller or MDI has been replaced.

#### TRUCK RESPONSE

Traction and hydraulic functions disabled for 1 minute.

#### POSSIBLE CAUSES AND TEST PROCEDURES

· No fault is occurring.

Controller will send hourmeter data to MDI and truck will operate as soon as transfer is complete.

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Wait approximately 60 seconds.