

What You Should Do

Refer to A&M Systems, Inc., Technical Bulletin DOC00039 for complete details of identifying and replacement of defective PC Boards. A copy of the technical bulletin is enclosed with this letter.

If you are no longer in possession of these buses please contact Eldorado National California, Inc. with the name and address of where the buses are now.

If you had this repair performed before you received this letter, you may be eligible to receive reimbursement for the cost of obtaining a pre-notification remedy of the problem associated with this recall. For more information contact A&M Systems or Eldorado National California.

If you have questions concerning this recall or if you need any assistance such as locating a Eldorado-authorized dealer or repair facility, please contact the Eldorado by mail at Eldorado National California 9670 Galena Street, Riverside, California 92509, or by email at Robert.mendoza@eldorado-ca.com, or by phone at 909-591-9557, or by FAX 909-591-5285.

Notifications

We have notified the National Highway Traffic Safety Administration of this recall and the procedures involved. Should Eldorado fail or be unable to correct the defect without charge, you may write to the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Avenue, SE., Washington, DC 20590; or call the toll-free Vehicle Safety Hotline at 1-888-327-4236 (TTY: 1-800-424-9153); or go to <http://www.safercar.gov>.

Federal regulations require that any vehicle lessor receiving this recall notice must forward a copy of this notice to lessee within 10 days.

We are sorry to cause this inconvenience; however, we have taken this action in the interest of your safety and continued satisfaction with our buses.

Sincerely,



Tony Wayne
Vice President & General Manager
Eldorado National California, Inc.

Name	Item Number	Serial #	VIN #	Delivery date	Owner	Address
A&M SYSTEMS INC.	52800601	550163	1GBJ5C19X9F403292	1/7/2010	Carson City Transportation	201 N. CARSON STREET, SUITE 3 Carson City, NV. 89701
A&M SYSTEMS INC.	52800601	550164	1GBJ5C1939F403070	1/7/2010	Carson City Transportation	
A&M SYSTEMS INC.	52800601	550165	1GBJ5C1919F403214	1/8/2010	Carson City Transportation	
A&M SYSTEMS INC.	52800601	550166	1GBJ5C1979F403525	1/13/2010	Carson City Transportation	
A&M SYSTEMS INC.	52800601	550212	1GBJ5V1919F412619	6/22/2010	Carson City Transportation	



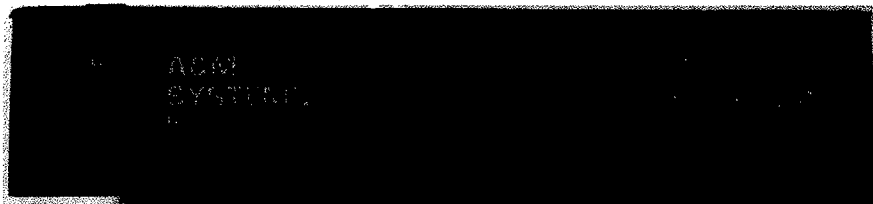
TECHNICAL BULLETIN DOC00039

We are aware of one model of PC Board with the potential of over-heating. This PC Board (Model 3230) was supplied to and installed on certain A&M Systems Door Headers manufactured from August 1, 2009 through March 31, 2010. Additionally, PC Boards that were field replaced during this time period could be affected and will need to be inspected. While these reports are few, the over-heating situation could cause the PC Board to burn in extreme cases. As a result we are sending this Technical Service Bulletin to help you identify and replace this PC Board.

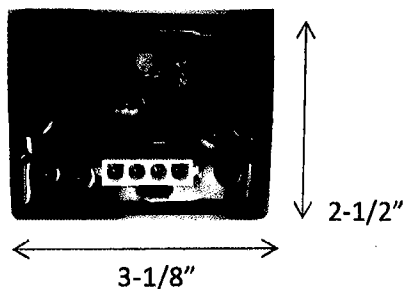
Only the Model 3230 PC Board has shown the potential to over-heat. Please be aware of the importance of this Technical Bulletin. Your prompt attention to this is highly recommended and should be completed no later than December 31, 2013.

How to Identify the 3230 PC Board

1. The Model Number of the PC Board is located on the Information label that is on the outside edge of the tray.



2. The physical size of the 3230 PC Board Tray is 3 1/8" x 2 1/2". All other PC Board models used by A&M Systems have larger trays.



TECHNICAL BULLETIN DOC00039

Continued:

How to get a replacement PC Board

When you are sure the PC Board is a model 3230 contact the Warranty Administrator with A&M Systems, Inc. at 574-522-5000 ext. 15 to request a replacement board, replace as follows:

1. Remove PC board from Header – PC Board is attached to Header plate with double face tape.
 - a. Unplug the four-pin connector feeding the board.
 - b. Unplug the blue wires from the open limit switch.
 - c. Remove the board by twisting and pulling the board off the header plate.
2. Remove the Information Label from the 3230 Model PC Board showing the 3230 Model number on the label.
3. Record the following from the removed PC Board:
 - a. The scribed information from the outside edge of the board _____.
 - b. Header Model _____.
 - c. Header S/N _____.
 - d. Vehicle VIN _____.
4. Cut the two blue wires near the base and using the pre-addressed, postage paid enclosed envelope, send the label, the clipped wire harness and this form to:

A&M Systems, Inc.
4121 Eastland Drive
Elkhart, IN 46516

5. Replace the existing fuse powering the PC Board with a 20 amp fuse.