



7 Lake Station Road, Warwick, New York 10990

June 23, 2017

National Highway Traffic Safety Administration  
1200 New Jersey Avenue SE  
West Building  
Washington DC 20590

Attention: Kelly Schuler and/or Joshua Neff

The purpose of this letter is to inform you that Trans Tech Bus became aware of a potential safety concern. Trans Tech was made of aware of a potential issue on June 7<sup>th</sup> 2017 of the product defect.

The concern is on certain vehicles equipped with Bus Air conditioning systems that utilize a 30AMP in-line fuse holder, the fuse holder may overheat and cause a potential fire if the electrical department is not properly secured from the storage compartment. In some cases, the in-line fuse holder can overheat. In some cases the in-line fuses holder may be overloaded due to the addition of secondary equipment such as GPS and or communication systems.

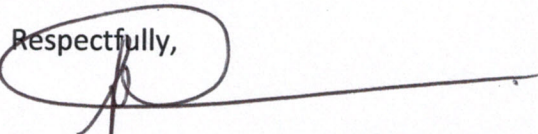
Transtech Bus has a released a service bulletin to address the concerns while the vehicle population is being investigated. Review attached SB-008

TransTech Bus is performing its internal investigation into this matter and preparing the population report for NHTSA in order to perform a voluntary recall. This report will be completed no later than July 14, 2016 and will be forwarded to NHTSA for review.

TransTech Bus will also be preparing a 573 Report, which will be completed by July 21<sup>st</sup>, 2016 and will be forwarded to NHTSA for review.

This report has been uploaded to the NHTSA servers on Friday, June 26<sup>th</sup>, 2016. If there are any questions regarding the information that has been submitted, please contact Trans Tech Bus, at 845-988-2333 x212

Respectfully,

  
**Jose Vazquez**  
Trans Tech Bus  
P: 845.988.2333 x206  
F: 845.988.0355  
E: Jvazquez@transtechbus.com