



A Century of Innovation and Still Accelerating

For more information contact:

Chris Kemmer, PR Consultant

CK Marketing & Communications

614-459-9369

[chris@ck-marketing-communications.com](mailto:chris@ck-marketing-communications.com)

Or

Nick DiVerde, Senior Director of Marketing

Mitchell 1

858-391-5000

[Nick.diverde@mitchell1.com](mailto:Nick.diverde@mitchell1.com)

**FOR IMMEDIATE RELEASE**

### **Mitchell 1 Awards 2018 SuperTech Grand Champion**

**Poway, CA (October 2, 2018)** - Mitchell 1 has awarded Phillip Pinter from FedEx Freight in Ida, MI, the Grand Champion of the National Technician Skills Competition — TMC SuperTech 2018 — with a subscription to TruckSeries that will allow him to access all of Mitchell 1's online service information products for Class 4-8 trucks for a full year. The event was part of the American Trucking Associations' Technology & Maintenance Council conference held September 16-20 in Orlando, FL.

[TruckSeries](#), Mitchell 1's suite of complete software solutions for the trucking industry, provides integrated access to labor estimating, diagnostic trouble code procedures and repair information for medium- and heavy-duty vehicles in a single application. TruckSeries is used for testing at the Service Information station each year at SuperTech.

Kristy LaPage, business manager for Mitchell 1's commercial vehicle group commented that "Being crowned the grand champion at TMC's National Skills Competition is a significant achievement for any technician

working in our industry. Mitchell 1 congratulates Phillip on his success this year. The TruckSeries software will give him and his fellow technicians at FedEx in Michigan access to online repair information and tools to enhance repair efficiency on any brand of truck they operate and service.”

Mitchell 1 has been a sponsor of the SuperTech national competitions since their inception 13 years ago. Each year Mitchell 1 has run the Service Information skills station, testing competitors on their ability to use computers and web-based programs to diagnose and fix vehicles properly. In addition to involvement at the national level, Mitchell 1 also supports and participates in many state technician skills competitions.

Mitchell 1’s TruckSeries is the only comprehensive [truck repair information](#) software suite of its kind available for Class 4-8 trucks, delivering a one-stop, single log-in, all-makes data resource with scalable wiring diagrams, digital pictures, DTC-to-diagnostics, and more, all delivered in seconds.

For additional information, call 888-724-6742 or visit <https://mitchell1.com/truckseries>. To find your local Mitchell 1 representative, visit [www.mitchellrep.com](http://www.mitchellrep.com).

### **About Mitchell 1:**

In 2018, Mitchell 1 is celebrating its 100th anniversary as a leading provider of repair information solutions to the motor vehicle industry. Headquartered in Poway CA, Mitchell 1 offers a complete line of integrated repair shop software and services to help automotive and commercial truck professionals improve productivity and profitability. For commercial truck repair shops, Mitchell 1 offers Manager™ SE Truck Edition to manage business operations, and TruckSeries to estimate labor times, diagnose and repair all makes of Class 4-8 trucks. ProDemand® optimized with SureTrack® is the most complete solution for OEM and real-world repair information and diagnostics. Manager™ SE is the industry standard for mechanical estimating and shop management information. The SocialCRM shop marketing service delivers automated marketing and customer engagement tools to help shop owners improve their bottom line profits. Mitchell 1 is a recipient of the ASE Blue Seal of Excellence award. For more information about Mitchell 1 products and services, visit the company’s website at [www.mitchell1.com](http://www.mitchell1.com). Follow Mitchell 1 on social media at [www.facebook.com/Mitchell1ShopSolutions](https://www.facebook.com/Mitchell1ShopSolutions) and [www.twitter.com/Mitchell1](https://www.twitter.com/Mitchell1).

###