Shuttlewagon®'s Can Buss Electronic System

Source: Shuttlewagon, Inc. Dated: Jan. 30, 2009

New Can Bus electrical system integrates vehicle electrical components via a digital network.

With the introduction of the "Commander" Series Shuttlewagon® mobile railcar mover, an all new Can Bus electrical system was incorporated. This new electrical system is essentially a digital network that integrates the vehicle's electrical components with less wiring and greater capabilitiy. Wiring reduction improves reliability of the electrical system and permits options, such as remote control and hand held emergency stop switches for ground personnel to be easily added to new or existing vehicles having Can Bus. Other features such as engine and transmission diagnostics can be displayed on a color monitor for reducing maintenance time and costs. According to Jack Highfill, VP Sales "We feel that this is an important contribution in keeping the Shuttlewagon® the best value for our customers". For more information about Shuttlewagon®'s Can Bus system or other new features available with the "Commander" call (816) 767-0300 or visit www.shuttlewagon.com.

--- End ---

Email Click to contact author Phone (816) 767-0300 Address

4116 Dr. Greaves Rd.

City/Town Grandview State/Province Missouri Zip 64030 Country United States

Industry Transportation, Industrial, Manufacturing

Tags shuttlewagon, railcar mover, rail car mover, rcm, trackmobile

Link http://prlog.org/10174958



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online