



Contact: Jason Corbally  
Director of Sales  
Education Logistics, Inc.  
(406) 728-0893 x 2205  
jcorball@EDULOG.COM

FOR IMMEDIATE RELEASE

**Education Logistics (EDULOG) To Implement  
Field Trip Management and Fleet Maintenance Systems  
For the Weld County School District 6, CO**

**Missoula, MT – August 5, 2010** – Education Logistics, Inc. (EDULOG) announced today that the Weld County School District 6 (WCSD 6) of Colorado will be expanding its EDULOG system with the implementation of the company's field trip management and fleet maintenance/parts inventory software. In addition to the software licenses, EDULOG will provide the WCSD 6 with project management services, system training, and continuing software support and maintenance.

The Weld County School District 6 serves 18,500 K-12 students who attend 35 schools throughout the cities of Greeley and Evans in Northern Colorado.

"The district has been using the EDULOG routing and scheduling software for a number of years, and we've always been pleased with the responsiveness of the company to our requests," said routing manager Lori Zweck. "We've been considering expanding our EDULOG system for quite awhile, and this year decided to implement the field trip management and fleet maintenance systems. We like how the field trip software has a module for schools to make trip requests through the web—it will really make the whole procedure more efficient and accountable. The EDULOG fleet maintenance software we'll be installing is really quite complete: we'll have inventory control, parts management, work order tracking, and an interface to our fueling system," added Zweck. "We're looking forward to using the system to automate our maintenance tasks and gain full control of inventory tracking."

"EDULOG's field trip management software is a complete package for managing driver and vehicle assignments, destinations, requests and approvals, and billing" said EDULOG president Mike Darling. "Compared to other systems for managing field trips, the EDULOG system connects the classroom with the transportation department with the accounting office through an easy-to-use interface that eliminates many of the traditional bottlenecks in administering field trips and extracurricular transportation." Darling added that "the EDULOG fleet maintenance system has been proven in daily use to be a powerful and efficient tool for reducing costs and improving management control, and we look forward to bringing this technology to the Weld County School District 6."

The EDULOG field trip management system records and reports on the various trips for activities other than regular school attendance transportation. The field trip module stores and reports trips by school, date, destination, requesting group, or trip category. The user can record a variety of items of information relating to each individual trip. Standard information can be included such as: grade levels and the number of students in the activity; originating school; destination; reason and date for the trip; when the trip was requested; and the proposed departure/return time.



**Education Logistics (EDULOG) To Implement  
Field Trip Management and Fleet Maintenance Systems  
For the Weld County School District 6, CO**

**August 5, 2010**

Among its many versatile features, the field trip management module can automatically assign drivers to field trips scheduled for any particular day by taking into account such information as driver preferences, driver eligibility based on time left prior to overtime, type of vehicle, driver training required for the trip, and availability of vehicle based on use, repair, and mileage. Status reports can be prepared for a variety of needs to suit school administrators, trip requestors, drivers, and state auditors—and for reimbursement purposes.

The EDULOG fleet maintenance system is an easy-to-use, fully integrated database for managing vehicles, parts inventory, work orders, and fleet personnel. A complete case history is kept for each vehicle that monitors operating costs, repairs, maintenance services, and fuel consumption.

EDULOG's fleet maintenance system can accommodate any number of vehicles and keep accurate and up-to-date information on each vehicle in the fleet. Maintenance schedules are tracked by the system for each vehicle in the fleet—as are the cost of parts and labor. The system prompts the user to keep maintenance schedules current and shows when work is past due.

*Education Logistics, Inc. (EDULOG) has been recognized as the industry leader in pupil transportation solutions since 1978, with an estimated 150,000+ school buses routed by its clients each day. EDULOG partners with K-12 school districts to provide total transportation management systems including true GIS planning and scheduling software, efficiency and optimization studies, guaranteed cost savings plans, GPS-based routing software, student tracking, driver payroll, vehicle inspection, boundary planning, enrollment projection, field trip management, fleet maintenance, innovative ASP solutions for small districts, and a comprehensive selection of Internet-based products. EDULOG uniquely combines its powerful software with initial and continuing consulting services provided by the industry's largest source of such expertise. For more information about EDULOG, visit [www.edulog.com](http://www.edulog.com).*