

# 2010 EDULOG Missoula Conference Course Descriptions

## October 18-19, 2010

	Beginner	Intermediate	Other Offerings	Missoula only	
<b>Day 1 AM1</b>	B1 - Basics of EDULOG MADE Easy. The EDULOG map, Geocoding in Maris. Using the Mapping Tools.	I1 - Learn EDULOG's method of setting up data to track special education students and vehicles.		GPSA - GPS concepts and Best Practices - What you need to know about how GPS technology is being used in K-12 pupil transportation, and where it's heading.	GPSB - GPS concepts and Best Practices - What you need to know about how GPS technology is being used in K-12 pupil transportation, and where it's heading.
<b>Day 1 AM2</b>	B2 - Boundaries - Creating, editing and posting for eligibility. Learn how to use the EDULOG tools in order to create and edit boundaries	I2 - Beginning Reports - Learn how to edit standard EDULOG reports. If you've never used EDULOG reports this is the course for you.	O2 - Geared toward those who would like to learn how to get numbers of students in boundaries and simple reports.	GPS2A - EduTracker fundamentals - How to use Tracking, Planning, and Historical views, as well as GPS reports.	GPS2B - EduTracker fundamentals - How to use Tracking, Planning, and Historical views, as well as GPS reports.
<b>Day 1 PM1</b>	B3 - Student - Creation, matching and the map. Learn how to create and edit students, match them to the map and find them through Work Lists.	I3 - Intermediate Reports - Create new reports by copying existing standard reports. Edit error reports and create a bus pass.	O3 - Learn how to take existing boundaries and modify them, or create brand-new boundaries and get numbers and reports.	FT - Learn the basics of eFT including requesting multiple types of field trips, scheduling drives and vehicles, as well as billing trips and generating reports.	GPS3 - Advanced EduTracker How to use RunEditor and RunDirectionEditor to leverage your GPS data and improve your EDULOG planning data.
<b>Day 1 PM2</b>	B4 - Stops Creation and Services. Learn how to create stops both in graphical and tabular modes. What is a service and how do I use it?	OPT1 - Learn how to prepare data for an optimization project and hear our suggestions for implementing that plan.	O4 - Routes/Students/Stops - Assign stops to run and understanding services. Creating stops, bell times and their relationship to stop services. Create runs and assign runs to routes. Creating runs and routes, assigning runs to routes, understanding day patterns and frequencies.	NP - New Products	GPS4 - Student Tracking/ Electronic Driver Payroll System (eDPS) and AutoRunBuilder (ARB) - Two-part session. First part covers Student Tracking. Second part covers eDPS and ARB.
<b>Day 2 AM1</b>	B5 - Student Assignment - Graphical and tabular assignment of students to stops. Using already created students, we will assign them to stops using multiple methods.	I5 - Learn how to add, edit, and delete streets in EDULOG. Learn how geocode modifications affect your data.	RD1 - Run directions and how to modify them. Processing run directions manually and automatically using lists, both in EDULOG and EMU. Modify times and move stops on runs. Modifying stop times on runs, modify the arrival and departure times, using reorder and resequence tools.	S1 - Sales Seminars	FLT1 - FleetPro - Covering the creation and usage of Preventative Maintenance Schedules, standardization of work tasks using Spec Codes and the benefits of Fuel Importing.
<b>Day 2 AM2</b>	B6 - Runs - Graphical and tabular creation and editing of runs, assigning stops to runs, verifying stop order and times both in tabular and graphical modes.	I6 - Learn how to edit the directions available for run directions. See new and different tools to make geocoding easier for you.	UT1 - Utilities to take away manual work - What can be done. Using EMU utilities to fully leverage the level of automation towards your work in EDULOG.	S2 - Sales Seminars	EADM1 - A look into the EDULOG setup, directories, and how applications relate to each other. Also, a look into what files and directories need to be backed up for each of the different applications.
<b>Day 2 PM1</b>	B7 - Routes - Creating Routes and inserting runs, reading the Route Screen. Included is everything the first-time user needs to know about routes.	I7 - Downloading Students - Preparing for the download, using Stuprm to create the Newstu, reconciling the download, and reading error reports.	RSE - A look at Route Sheet Editor. Learn how to use Route Sheet Editor to make your route and run changes easier.	S3 - Sales Seminars	EDBA1- MSSQL as it pertains to EDULOG with a look at the different versions of MSSQL. Overview of EDULOG installs and upgrades for MSSQL versions of the software. A peek into the EDULOG MSSQL database.
<b>Day 2 PM2</b>	B8 - Reports - Running Standard Reports. Learn how to run the EDULOG Standard Reports successfully.	Q1 - Q&A	Q2 - The Most Asked Questions - Your guide to a better understanding of the EDULOG system through a comprehensive session where EDULOG answers the top questions we are asked by our clients.	S4 - Sales Seminars	Q3 - Q&A

