

**CAD Analyst and FireEMS ADAM
Training**

Session 1 - Basic

Session 2 - Advanced

October 11, 2001

8:30 AM to 4:00 PM



**Deccan International
Headquarters
9860 Mesa Rim Road
San Diego, CA 92121**

Session 1 Intended Audience:	New users as well as those who wish a refresher or update of the newer features in CAD Analyst and ADAM.
Session 2 Intended Audience:	Users wishing to tap into the underlying data in CAD Analyst and ADAM for performing tasks that are normally outside the scope of the two applications.
Objective - Session 1:	Attendees will be able to create, save, retrieve, and print scenarios in both CAD Analyst and ADAM and be able to interpret data from the each scenario.
Objective - Session 2:	Attendees will be able to understand and use the processed data in the underlying tables to perform tasks such as tracking turnout times, identifying lengthy response times, identifying problem spots, building ambulance zones for use in RFP for private provider service, reconfiguring first due areas in CAD that better reflect actual performance, and preparing presentations using underlying data.
Please bring:	Your own laptop computer with your most recent CAD Analyst and FireEMS ADAM updates installed. You will also need a printed copy of your Code Table Document.

Agenda

SESSION 1 - Basic CAD Analyst and FireEMS ADAM	8:30 - 11:30
CAD Analyst: Get trained on CAD Analyst	8:30 - 9:15
Code Table Documents: Understand the Code Table document and its uses.	9:15 - 9:45
Break	9:45 - 10:00
ADAM: Get trained on ADAM	10:00 - 11:00
Presentations: Learn how to make powerful Power Point presentations off of CAD Analyst and ADAM	11:00 - 11:30

Lunch - Provided by Deccan **11:30 - 1:00**

SESSION 2 - Advanced Uses and Features	1:00 - 4:00
CAD Analyst: Understand underlying data structure and contents.	1:00 - 2:15
Use data for performing tasks such as tracking turnout times, identifying lengthy response times, and identifying problem spots.	
Break	2:15 - 2:30
ADAM: Understand underlying data structure and contents.	2:30 - 4:00
Use data for performing tasks such as building ambulance zones for use in private provider service RFP, reconfiguring CAD first due areas that better reflect actual performance, and preparing presentations using underlying data.	

Costs

Cost per Session per person	\$200.00
Cost for both Sessions per person	\$300.00

