



**Medical Services Communications
Team Training**

**National Incident Management System
(NIMS)
Review and Certification on
Incident Command System
(this is a “required” training course)**

Saturday, June 11, 2005

0900 - 1200 hours

Swedish Medical Center—First Hill Campus

Conference Room One East

(next to Glaser Auditorium)

747 Broadway, Seattle

(Please see driving instructions on page 2)

Talk-In 146.42 s

MEDICAL SERVICES Communications Team TRAINING PROGRAM

Allan Kush, WV7R, and Marina Zuetell, N7LSL will present the National Incident Management System, followed by a short test. FEMA will issue a certificate to those who successfully complete the course.

The National Incident Management System is designed to supersede and create a foundation for a nation-wide application of a standardized version of the Incident Command System. This will be used to respond to all Disaster responses. Any organization or agency which receives Federal funding for disaster response needs to provide NIMS training to its members.

If you cannot attend the class session, please plan to take the class on-line at <http://www.training.fema.gov/EMIWeb/IS/IS700.asp>.

Please notify N7LSL when you have completed the course. This will be tracked in IRIS.

Driving Instructions: Swedish Medical Center/ First Hill Campus, 747 Broadway, Seattle

From the South, take I-5 northbound to the James Street Exit. Turn right (east) onto James Street. Travel six blocks to the intersection of Broadway and James. Turn left (north) onto Broadway. Travel 1-1/2 blocks. Turn left into the main hospital entrance, and follow the signs to the underground parking garage, or park on the street.

From the North, take I-5 southbound to the James Street Exit. Turn left (east) on James Street. Travel six blocks to the intersection of Broadway and James. Turn left (north) onto Broadway. Travel 1-1/2 blocks. Turn left into the main hospital entrance, and follow the signs to the underground parking garage or park on the street

Meeting is on Main level in Conference Room 1 East, next to the Glaser Auditorium.

Talk-in frequency is 146.42 simplex