

2005 Medical Services Team Training Schedule

The following dates and topics are planned for the 2005 Medical Services Team Training Schedule. They are tentative and could change due to circumstances beyond our control. Please mark these dates in your calendar so you can plan to attend. Confirming notices will be mailed out prior to each class. Dates of other significant training events are included for your reference. Training for other county teams have not been confirmed yet. Schedule will be redistributed as changes are made.

- 1/15/05 King Co. – Personal Preparedness video
Annual Corporate Membership Meeting & Election of Officers
- 2/19/05 Pierce Co. – Training - Exercise briefing
- 2/23-24/05 *Pierce Co Full-scale Exercise*
- 3/2/05 *King Co. Regional Exercise – some hospitals participating*
- 3/12/05 *Mike & Key Ham Fest – Puyallup Fairgrounds*
- 3/19/05 King Co – Satellite phone and 800 MHz familiarization (WHEERS?) – Exercise briefing
- 3/22-23/05 *NDMS – Ultimate Caduceus Exercise –*
- 4/2-3/05 Communications Academy 2005 – Shoreline Conference Center**
- 5/14/05 *Seattle ACS Exercise*
- 5/21/05 King Co. - Dr. C. Goss – NW Medical Teams – Iraq/Kuwait or S. Asia
- 5/23-25 *State Dept. of Health Full-scale Bioterrorism Exercise – some counties*
- 6/7-12 *Pacific Rim Games – King, Pierce Counties*
- 6/11/05 King Co. – training – NIMS Awareness Level
- 6/25-26/05 *ARRL Field Day*
- 7/23-24/05 *Avon Breast Cancer Fund-raising Walk – King Co.*
- 8/1/05 *King Co ARES/RACES picnic – tentative*
- 8/5-7/05 *Seafair – King Co.*
- 9/10/05 King Co – HEICS refresher - exercise briefing -9/??/05 *AWI-05N exercise*
- 10/1-2/05 *Annual ARES/RACES SET*
- 10/15/05 King Co. – CBRNE Awareness
- 11/19/05 King Co.- Damage Assessment Reporting
- 12/10/05 King Co. - Joint meeting w/ Seattle ACS – Holiday luncheon – Program TBD

Additional classes from other counties, and additional regional exercises will be added later when dates are identified.

Classes for every county are open to any member of any team. Cross-training and familiarization is strongly recommended.