



## Medical Services Communications Team Training

**Discussion and demo on FNPack packet software  
Mario Badua, KD6ILO**

**and on  
Winlink 2000/Airmail 3.1 digital software programs  
Ron Verschuyt, K7AAE**

*We will also take photos for the ID Cards if anyone needs them*

**Saturday, July 10, 2004**

**0900 - 1130 hours**

**Highline Community Hospital**

**16251 Sylvester Road SW .**

**Burien, WA. 98166**

***One Alder Conference Room***

**(see driving directions on back)**

***Talk-In 146.42 s***

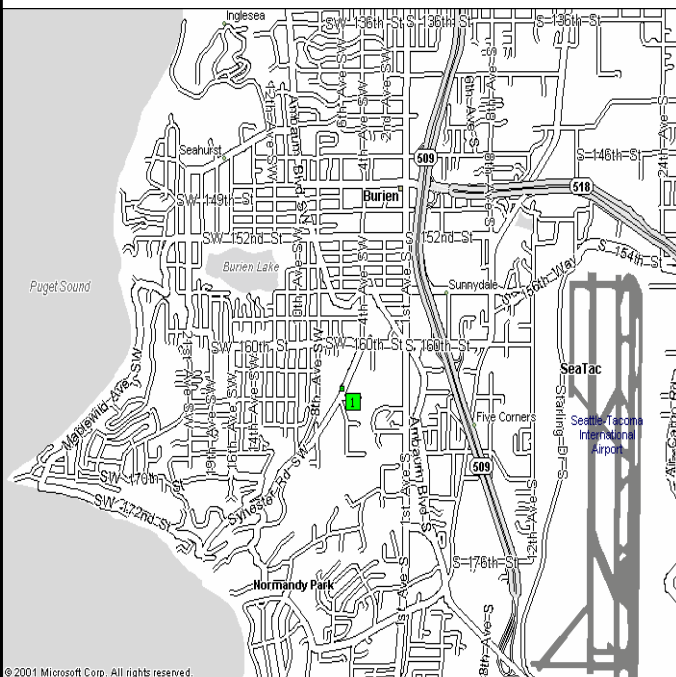
# MEDICAL SERVICES Communications Team TRAINING PROGRAM

Mario Badua, KD6ILO, will discuss and demonstrate the FNPack packet software program and some of the standardized MST forms he has created. FNPack is being used by quite a few of the ARES teams around W. WA.

Ron Verschuyf, K7AAE, will discuss the Winlink 2000 HF/Pactor 2 digital program that is rapidly becoming a new national standard for long distance digital communications. The client software for this is called Airmail, and is used by sailors, and RV enthusiasts for E-mail all across the country and at sea.

I'll also have certificates and After Action reports for the May 13 exercise.

**The meeting location: Highline Comm. Hospital , 16251 Sylvester Road SW. Burien.**  
Meeting is in: **One Alder Conference Room.**



## Driving Instructions:

- From I-5, take the Burien/SeaTac Airport Exit onto Highway 518.
- As freeway ends, watch for signs to 509 South/Des Moines. Turn left onto 509.
- Take first exit, South 160th Street. Turn right onto 160th. Cross First Avenue south (second traffic signal) through flashing light to Sylvester Road SW (third traffic signal).
- Turn left onto Sylvester (middle school on left). Hospital is on right.
- Turn right into driveway and parking is available in the parking garage on the left.
- Enter the Main entrance of the hospital across the driveway from the parking garage.
- When you enter the lobby, the Alder Wing is to the right. Go to the back of the lobby and down a short hallway to the right. Halfway down the short hallway is another short hallway to the left. The doorway to the auditorium/conference room 1 is at the end of that second short hallway.

*Talk-in frequency is 146.42 simplex*