

Garage Sale!

Computer Show and Sale

December 13, 2003

9:00 a.m. - 2:00 p.m.

Northern Virginia Community College (NoVA),
8333 Little River Turnpike (VA route 236), Annandale Virginia.

Twice a year Washington Apple Pi holds its Computer Show & Sale (known as a Garage Sale in honor of the origins of the Apple computer). This is the place to **buy, sell and bargain** hardware and software used with Apple and Macintosh computers. If you bring in your Mac system, you can have one of our skilled volunteers give it a checkup for a donation to Washington Apple Pi.

Coupon: for \$1.00 off admission, wap.org/events/gsale.html

Directions:

Northern Virginia Community College is 1 mile west of Beltway (I-495) exit 52, on Virginia Rte. 236. Coming from the Beltway on 236, turn left at the 2nd light into the campus. Follow the road to the left and around behind the buildings to the Ernst Community Cultural Center. Sale will be held in the Community Cultural Center Gymnasium, through the same entrance as the auditorium where the General Meetings are held; turn left instead of right after entering the Cultural Center. Free Parking (if you park in the right lot): Use the parking area that says Cultural Center Parking. It's across the road from the Community Cultural Center (but not in a straight line across). On Saturdays the lot has its entrance traffic arms in the up position. Use it.

Warning:

parking in the wrong place subject to fine. Anyone parking in other than the Cultural Center parking lot may be ticketed by NCVA.

The Cultural Center will not be responsible for parking tickets received as a result of parking in an area other than the Cultural Center parking lot.

If you get a ticket, it is between you and NVCC.

For more information, including how to arrange to sell items at the Sale, send e-mail to:
garagesale@wap.org

Admission: Members \$6.00 Non-Members \$7.00
Table rentals: Table without electricity - \$20
Table with electricity - \$30.00 (limited availability; get there early) Vendors must bring their own cords and power strips.

