

# Electronics Flea Market – 2010

[www.electronicfleamarket.com](http://www.electronicfleamarket.com)

at De Anza College

Sponsored by ASVARO ([www.asvaro.org](http://www.asvaro.org))

The Association of Silicon Valley Amateur Radio Organizations

The electronics flea market is held on the second Saturday (pre-dawn) of each month, March through October. The market is located at De Anza College, near highway 85 and Steven Creek Blvd. (~ ¼ mi. south of I-280 on highway 85) in Cupertino.

## 2010 Schedule

Date		Beneficiary Organization
March	13	SPARK – South Peninsula Amateur Radio Klub
April	10	SCCARA – Santa Clara County Amateur Radio Association
May	8	SPECS – Southern Peninsula Emergency Communication System
June	12	FARS – Foothills Amateur Radio Society
July	13	SVECS – Silicon Valley Emergency Communications System
August	14	WVARA – West Valley Amateur Radio Association
September	11	Palo Alto Chapter, American Red Cross
October	9	PAARA - Palo Alto Amateur Radio Association



### Directions to the Flea Market

#### From the Peninsula:

Take Highway 101 or 280 to Route 85 south. Exit east on Stevens Creek Boulevard.

#### From the East Bay:

Take Highway 880 south to route 237. Take Route 237 west to Route 85. Exit east on Stevens Creek Boulevard.

#### From Gilroy/Morgan Hill:

Take 101 north to Route 85 north. Exit east on Stevens Creek Boulevard.

#### Enter the College Campus from Stelling Road:

From Steven Creek Blvd. turn south onto Stelling Road and enter on the right. Park in the open parking near parking lot A, obtain a day use parking permit (\$2).

### Notes

- Buyers enter free / College parking is \$2 (in one-dollar bills or quarters).
- Vendors pay \$20 for two parking spaces.
- College parking and traffic regulations are enforced, and street parking is restricted.
- No firearms, alcohol, or illegal drugs are permitted on college property. The beneficiary organization has exclusive rights for food/beverage sales at the market.
- Support your local non-profit electronics organization.
- GPS: N37.3215 W122.0435.

Talk-in: W6ASH 145.27- (100Hz PL) or N6NFI 145.23- (100Hz PL)

### For More Information

Call on the W6ASH repeater (145.23-, 100 Hz PL) or [www.electronicfleamarket.com](http://www.electronicfleamarket.com).