

CEO Hotline

Metro Home

Metro.net (web)

Resources

Safety

- Pressroom (web)
- ▶ CEO Hotline
- Metro Projects
- Facts at a Glance (web)

Archives

- Events Calendar
- Research Center/ Library
- Metro Cafe (pdf)
- Metro Classifieds
- Retirement Round-up

Metro Info

- Strategic Plan (pdf)
- ▶ Org Chart (pdf)
- Policies
- Training
- Help Desk
- Intranet Policy

Need e-Help?

Call the Help Desk at 2-4357

E-Mail Webmaster

Tennis team members, from left, George Branch, Kalieh Honish, Thomas Traylor and Stephen Ramsey with the 2005 Sportsmanship Trophy. *Photo by Bill Heard*

Viewpoint



Employee Tennis Team Has Competed in Two Tournaments

(April 21, 2005) They're still in the process of organizing, but a Metro tennis team already has participated in two tournaments – and has brought home a trophy.

The team competed against six other company teams, April 10, in the 23rd Annual Bunny Bowl Tennis Classic at the Whittier Narrows Tennis Center. They were awarded the 2005 Sportsmanship Trophy.

The tournament was a round-robin singles, doubles and mixed doubles competition against teams sponsored by Boeing, Cal Tech, Jet Propulsion Laboratories, Northrup-Grumman, Southern California Edison and the Polish Tennis Team.

Team members were Metro employees Charles Best, George Branch, Kalieh Honish, Willard Johnson, Melvin Navarro, Stephen Ramsey and Thomas Traylor. Also participating were Michelle Traylor and Judy Chow.

"We're networking to see who would be interested in participating in the tournaments as part of A Metro team," says team organizer Thomas Traylor. "We're looking for all levels of players, particularly women players."

Traylor's goal is to attract enough players to Metro's tennis team to form an organization, elect officers and sponsor regular play.

The team's next scheduled tournament is the 24th Annual Holiday Bowl, Oct. 16, at the Whittier Narrows Tennis Center. In the tourney, players will be grouped by skill level. **Archives**

Classified Ads

Home Phone Directory Forms Online FIS Online