



Government Finance Officers Association

13th Annual Governmental GAAP Update

Thursday, November 6, 2008

Downlink Site Information

- Site Code: **FL02**
- Sponsoring Organization: **Hillsborough County, FL - Clerk of the Circuit Court**
- Downlink Site Address: **County Center
601 East Kennedy Blvd
13th Floor
Tampa, FL 33602**
- On-site Contact: **John Fitzhenry
813 276 2029 x 3764**
- Directions: www.mapquest.com
- Exit interstate 275 in Tampa at Ashley St. Drive south on Ashley to Jackson St. Turn left on Jackson. Drive east on Jackson to Morgan St. The County Center building is on the left of the Jackson/Morgan intersection.**
- Parking Information: **Parking is available at public lots south of the office building. Parking rates range from \$2.50 to \$10, depending upon proximity to the County building.**
- Program Schedule: The *GAAP Update* is scheduled so that attendees across the United States can participate during normal business hours. The program will be broadcast on Thursday, November 6, 2008, during the following times:
- | | |
|--------------------|------------------------|
| Eastern Time Zone | 1:00 p.m. – 5:00 p.m. |
| Central Time Zone | 12:00 noon – 4:00 p.m. |
| Mountain Time Zone | 11:00 a.m. – 3:00 p.m. |
| Pacific Time Zone | 10:00 a.m. – 2:00 p.m. |
| Alaska Time Zone | 9:00 a.m. – 1:00 p.m. |
- Handout Materials: Handout materials will be available on Monday, November 3, 2008. Attendees are responsible for printing their own materials prior to the broadcast.
- Step 1: Go to www.gfoa.org/gaap/download/
- Step 2: Log in using the following information
Username: gfoatraining
Password: gaap2008
- Please note that the username and password are case sensitive.*
- Step 3: Download and print materials as instructed.
- Questions: If you have any questions regarding your registration, please contact the GFOA at training@gfoa.org or at (312) 977-9700. If you have any questions regarding the downlink site for which you are registered at, please call the on-site contact as listed above.