Renew Your TSPS Annual Membership Today Online!

Your first TSPS Dues Renewal has arrived ... have you completed yours?

Don’t wait any longer or let your membership lapse! Send in your dues renewal payment today to the TSPS office at:

TSPS
2525 Wallingwood Drive Ste 300
Austin TX 78746

Better ... go online to the TSPS website at www.tsps.org.

You’ll need your TSPS Member # and Home Phone to gain access ... email DougL@tsps.org if you’ve forgotten your Member #.

See MAP SOCIETY, Page 6
A Proud Member of the Texas Society of Professional Surveyors

Call us for all your survey-related CAD needs:

- AutoCAD Civil 3D
- AutoCAD Civil
- Raster Design
- AutoCAD MAP 3D
- AutoCAD Mapguide
- AutoCAD & LT

For more information call us at 281.445.6161

Architectural
MEP Engineering
Structural Engineering
Civil Engineering & Survey
Geospatial / GIS
Plant Design
Manufacturing

software training support

480 N. Sam Houston Pkwy E., Suite 350, Houston, Texas 77060
DALLAS, TX – October 12, 2009 - GeoShack is pleased to announce the addition of Chris Burnett to our technical sales staff. Chris hails from the state of Florida where he was a technical sales and support specialist for GPS, Robotics, GIS, Scanning, and Imaging instruments. His experience not only spans the entire Topcon product line but include a vast knowledge with all other major brands of GPS, Robotic and Data Collection products. Prior to entering the equipment world he was a Party Chief for both boundary and construction layout projects. Chris will be the Survey Sales Specialist for North Texas and Oklahoma.

We are excited to have Chris on our team and urge you to contact him regarding any of your survey needs. GeoShack’s vast product line not only includes basic surveying supplies such as stakes, paint, flagging, and tacks that can be delivered to you, to your office or jobsite, but also includes unique services such as GeoNet, GeoShack University, Geoshacksupport.com, and GeoShack Finance. We are committed to bring you the best support with additions such as Chris Burnett and the service at each of our 15 locations. You can reach Chris on his cell phone at 972-415-5900, or by e-mail at cburnett@geoshack.com.

ABOUT GEOSHACK
GeoShack operates under the concept, “Everything for Jobsite Accuracy”. At each location contractors, farmers and surveyors can find a wide selection of construction lasers, total stations, robotic instruments, GPS Survey systems, optical instruments, 2D & 3D machine control systems, GPS based agricultural guidance and autosteer systems, variable rate control technology, software for a multitude of applications, and a complete line of supplies and accessories. GeoShack is the retail division of GeoShack North America, Inc., an organization with sales professionals and technical service and support specialists in 16 major market areas in North America with over 120 employees.

Surveying And Mapping, Inc. Expands U.S. Service Offerings With LYNX Mobile Mapping

Austin, Texas – September 9, 2009 - Surveying And Mapping, Inc. (SAM, Inc.), a provider of custom surveying and mapping services, today announced that it has added Optech’s LYNX Mobile Mapping solution to its broad inventory of state-of-the-art surveying and mapping technologies.

The non-invasive, state-of-the-art LYNX Mobile Mapping solution is ideal for civil engineering firms or government agencies managing rail, transportation, pipeline, waterway, electric transmission lines and design-build projects. It incorporates the most advanced ground-based LiDAR (Lighting and Detection and Ranging) sensors, digital cameras and a GPS navigation system to quickly and accurately collect survey-quality point data for corridor projects throughout the U.S.

Additional benefits of the LYNX Mobile Mapping solution include:

• Cost-savings: This advanced mapping technology can gather all required data point measurements in one setting, eliminating the need for additional mobilization costs.
• Time-savings: The LYNX Mobile Mapping solution gives SAM, Inc. the ability to collect up to 400,000 points per second, compared to one point every few seconds with traditional survey technologies.
• Enhanced accuracy: The LYNX Mobile Mapping solution provides designers with a more “complete” picture of the project – with highly-accurate point density measurements and the ability to locate features that are inaccessible with current technology.
• Increased Safety: The LYNX Mobile Mapping solution also provides increased safety for project personnel and the general public because data can be collected remotely, day or night, removing the need for traffic diversion caused by construction and maintenance activities.

Compared to traditional survey methods, the LYNX Mobile Mapping solution can provide data density spacing from 0.01 foot. The LYNX Mobile Mapping system utilizes two 360-degree LiDAR sensors, two 5-mega pixel cameras, two GPS receivers, and an Inertial Measuring Unit (IMU).

“The LYNX Mobile Mapping solution complements our integrated approach to data collection and will enable SAM, Inc. to continue to build upon our reputation as a knowledgeable and customer-focused consultant,” said Sam Hanna, president, SAM, Inc. “We are pleased to now offer the LYNX Mobile Mapping solution to our clients across the U.S., providing them with the best surveying and mapping technologies and services in the market.”

About Surveying And Mapping, Inc.
Founded in 1994, (SAM, Inc.) is a leading provider of complete land surveying, photogrammetry and LiDAR, subsurface utility engineering, geographic information systems, and high-definition laser scanning services to customers across the U.S.

SAM, Inc. combines its experience, qualifications, and resources to solve the most challenging problems and deliver the best value, all in-house. By continually investing in training and the latest in surveying and mapping technologies, such as the LYNX Mobile Mapper, SAM, Inc. delivers state-of-the-art, top-quality, precision products. For more information, visit www.saminc.biz.
LEICA TS02 FLEXLINE TOTAL STATION PKG.

INCLUDES TRIPOD, PRISM & 8’ POLE
• 7” Total Station, 1 Keypad, GEB 211 Lithium Battery & Charger
• Complete with a standard set of application software
• Topo, Stakeout, Volume, Offset

$195. plus tax approx. per month
$5,750. Sale Price
$1.00 buyout w/ approved financing
MSRP $6830.00

SOKKIA SET 620 TOTAL STATION PKG.

INCLUDES TRIPOD, PRISM & 8’ POLE
• 6” Total Station, BDC46 Lithium Battery & Charger
• Measures distance every 0.8 secs
• Tracking updates every 0.3 secs

$185. plus tax approx. per month
$5,350. Sale Price
$1.00 buyout w/ approved financing
MSRP $6365.00

10% OFF ANY WOOD ORDER DURING SHOW

CST SINGLE OPTIMA ALL-METAL PRISM
0/-30 MM OFFSET SINGLE TILT TARGET
$109.
**GRS-1 Available**

**World’s first hand-held GNSS integrated rover system**

DALLAS, TX – October 12, 2009 - GeoShack announces Topcon Positioning System’s (TPS) new GRS-1, the world’s first fully integrated dual-constellation, network-enabled RTK rover system. It is an all-in-one handheld GNSS receiver and field controller with high-speed processor, increased memory, built-in camera, compass and bar code reading function.

David Owen, Vice President said, “Integrated into the new GRS-1 system are SD memory card slot, optional internal GSM or CDMA modem, and wireless connectivity via Wi-Fi and Bluetooth technology.

The GRS-1 (Geodetic Rover System) was designed with two primary system design goals: Smaller size and weight, and lower-than-expected cost. According to Owen, “The GRS-1 "packs all the power of a full GPS + GLONASS dual-frequency receiver, cellular modem and Windows PC into a very small, very powerful package."

Designed primarily as a GPS network rover receiver, the GRS-1 "provides a small, lightweight rover and a price to fit any budget," he said. "The new receiver has DGPS capability with internal L1 antenna for GIS and navigation, add the PGA-1 external antenna and connect to your local GNSS network via the internal modem, and instantly move to dual frequency, dual constellation GNSS centimeter RTK accuracy. The GRS-1 can also be used as a static post processed receiver system."

The GRS-1 uses the Windows Mobile™ 6.1 operating system to run TopSURV, Topcon's popular surveying software. TopSURV 7.2 adds new features and functions that are unique to the GRS-1. The receiver and field controller also has a 3.7 inch, touch screen display and its rugged construction is rated to stand a one meter drop.

Owen said, "With the GRS-1 network rover, no additional modem or equipment is needed . . . it's all built in. The user can access a RTK network for sub meter to sub foot mapping. By attaching an easy-to-connect external antenna, centimeter accuracy is instantly achieved.”

ABOUT GEOSHACK

GeoShack operates under the concept, “Everything for Jobsite Accuracy”. At each location contractors, farmers and surveyors can find a wide selection of construction lasers, total stations, robotic instruments, GPS Survey systems, optical instruments, 2D & 3D machine control systems, GPS based agricultural guidance and autosteer systems, variable rate control technology, software for a multitude of applications, and a complete line of supplies and accessories. GeoShack is the retail division of GeoShack North America, Inc., an organization with sales professionals and technical service and support specialists in 16 major market areas in North America with over 120 employees.
Concluding the field exercise, the group returned to the library to review their collected field notes. It was apparent that the participants had experienced a peek back into history, and gotten a glimpse of the process of how Texas was carved up as the waves of settlers moved in from the United States. They were extremely appreciative for the insight, and they had many questions relating to the equipment and the general survey process. But it was also great for the Surveyors, who came to appreciate such a dedicated and knowledgeable group interested in maps and cartography.

These two societies are bonded by their love of maps and map making, and in just a few short hours, a greater appreciation and understanding of surveying was passed on to a group who now has a better insight as to how these maps were made. Of interest to Surveyors, there is an unbelievably beautiful map collection at the UT-Arlington Library on campus. The Special Collections exhibit there focuses not only upon many of Alexander von Humboldt’s own major publications, but also examines original works by 19th century German authors, cartographers, artists, and printmakers who depicted the American Southwest, Mexico, and Texas for evidence of direct connections with Humboldt and/or his ideas. It is a collection worth a visit to anyone. Contact Dr. Gerald D. Saxon, Dean of the Library, for information (817-272-5318).

Other TSPS members participating in the event included Rusty DiSciuollo, Michael Evans, Davey Edwards, Jimmie Nichols, Steve Roan, and Chris Freeman. Thanks to Dan Hampton for bringing these two groups together, and to Bill O’Hara and his staff for sharing their knowledge and the resources of the Texas General Land Office.

TSPS & the Texas Map Society

Photos submitted by Dan Hampton & Chris Freeman
2009 TSPS Convention Week Has Arrived!

****IMPORTANT NOTE:**** There will be no printed handouts for the convention courses in your packet. You can access the proceedings at this link: [http://tsps.org/convention09/proceedings.htm](http://tsps.org/convention09/proceedings.htm). You are encouraged to print and bring the materials pertaining to the courses you will be attending. You may also want to bring pen and paper for note taking.

****IMPORTANT NOTE:**** If you are enrolled for Legal Research Basics, taught by Wendy Lathrop, Saturday morning at 7:30, you should bring your charged laptop to the class. There will be shared access to electrical outlets. During the class you will be doing real time, online legal research via WiFi connection.

Visit our website at [www.tsps.org](http://www.tsps.org) for directions to the hotel or hotel contact information. You must call the hotel directly at 512-343-2626 to make your sleeping room reservations. The cutoff date for the TSPS special rate was Friday, September 25 so we cannot guarantee that rate will still be available.
The 58th Annual TSPS Convention & Technology Exposition is open for business! Sign up now to begin "Building Tomorrow!"

A jam-packed educational lineup highlights this year’s annual meeting, taking place in Austin, Texas ... the Live Music Capital of the World! Attendees can choose from more than 44 hours of Continuing Educating courses ... including popular tours of the Texas General Land Office! The Annual Convention is also host to the best Trade Show in the Southwest – the TSPS Technology Exposition! Your attendance in any classes at convention earn you a free pass to this year’s Exposition, but individual Expo tickets will also be on sale at the Registration Booth. Interact with local and national vendors who will have on the latest equipment and systems to help build your success!

And this year’s host hotel ... the Renaissance Austin Hotel ... provides everything a convention could want ... absolutely first class accommodations, an in-house Exposition Hall and facilities to handle educational offerings and special events (like our Friday Night Event). Austin is ready to be explored, but so is the Renaissance Austin Hotel. Make sure you take advantage of all it has to offer!

We’re Building Tomorrow at this year’s Austin 2.0 convention, and we expect your success to grow in 2009 and 2010 as the economy makes a rebound! See you in Austin in October!

Registration

Online and fax registration is now closed, however On-site Registration for sessions and exhibits will be held at the Renaissance Austin Hotel Wednesday, Oct. 21 to Saturday, Oct. 24. Just fill out the registration form (next page) and bring it ... with your payment ... to the TSPS Registration Booth.

Signs will be posted near the Registration Booth to direct you to the room where an event or session is being held. Please visit the TSPS Web site at www.tspso.org to find additional convention news and updates.

Check Out New Sched*.org

Sponsored by ANCO Insurance

SCHED*.org is a social scheduling web tool allowing users to create a personal schedule for this year’s convention. Users can schedule which educational offerings or social events they plan to attend, then print or share it. Utilize the latest in convention and meeting planning technology to make your 2009 TSPS Convention experience the best ever!

Sched*.org users can also find the schedules of others and know which events they will be attending. Color codes for the different categories of events allow for easy browsing and you can even browse to see which are the most popular speakers or events. There are many ways to browse: by location, company, category and more. Check it out at: http://austin09.sched.org/

Check back often for updates and event room assignments!

Jerry Patterson to Speak Thursday

Born in Houston, Texas on November 15, 1946 Jerry Patterson graduated from Texas A&M, Class of 1969 and receiving his commission in the United States Marine Corps, Patterson volunteered for duty in Vietnam in 1972 and was later designated as a Naval Flight Officer and served in Marine fighter squadrons until his retirement from the Marine Corps Reserve as a Lieutenant Colonel in 1993. Five consecutive generations of Patterson’s family have served our nation in time of war. As state senator for District 11 (Harris, Galveston, Brazoria), Patterson’s major legislative successes include passage of the historic concealed handgun law, a constitutional amendment allowing home equity lending, the state coastal management plan and the creation of the Texas State Veterans Home Program. A tireless advocate for his fellow veterans, he chaired the first Veterans Affairs committee in the Texas Senate.

Jim Comer to Deliver Luncheon Keynote

For twenty years Jim Comer has worked as a writer, speech coach and creative consultant for Fortune 500 companies such as Avon Products, Advanced Micro Devices, Universal Studios, Rockwell International and Glendale Federal Bank.

Jim has spoken on communication and given presentation skills workshops from Los Angeles to Halifax, Nova Scotia. His keynotes include You Are the Message, PowerPoint to the People, How Not to Speak Like a Geek and Parenting Your Parents.


Continuing Education Units

In order to earn Continuing Education Units for any of the sessions offered, you must attend a session in its entirety. Please plan for early arrival in order to process necessary registration paperwork.

No sign-ins will be accepted 10 minutes after a session has begun.

You may not change your mind and attend portions of different seminars during the same time slot. If that occurs, CEUs will not be awarded.

Monitors will assist attendees in completing the appropriate documentation that is to be submitted to TBPLS. Please note – there are no sessions scheduled Friday afternoon, and Saturday morning sessions begin at 7:30 a.m.

The maximum number of CEUs that can be earned at the TSPS Convention is 12 (4 on Friday and 8 on Saturday).
Attendee Information (One form per attendee. Please print or type.)

TSPS Member# __________________________ (required for member discount)  
RPLS# __________________________ PE#____________________

Name (first) __________________________ (mi) __ (last) __________________________ (firm name) __________________________

Address ________________________________________________City __________________________ State _____ Zip _____________

Phone ________________________ Fax ______________________email ____________________________________________________

Auxiliary Member Name (first) ______________________________________________ (last) ________________________________________

Registration Fees (please check one)

<table>
<thead>
<tr>
<th>Time</th>
<th>Name</th>
<th>Description</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Days</td>
<td>Full Registration</td>
<td>All educational sessions/Exhibit Hall</td>
<td>260</td>
<td>475</td>
</tr>
<tr>
<td>One Day</td>
<td>Friday Only</td>
<td>All educational sessions Friday and Exhibit Hall</td>
<td>185</td>
<td>280</td>
</tr>
<tr>
<td>Saturday</td>
<td>All Days Paraprofessional</td>
<td>Educational sessions marked with ** NO CEUs given for this admission price</td>
<td>45</td>
<td>150</td>
</tr>
<tr>
<td>All Days</td>
<td>Exhibits Only</td>
<td>Admission to Exhibit Hall only (Badges required)</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>

Events & Educational Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Name</th>
<th>Description</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, Oct. 21, 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00 a.m.</td>
<td>Sporting Clays Competition</td>
<td>No. of Tickets __ @ ............. 45 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30 p.m.</td>
<td>Golf Tournament</td>
<td>No. of Tickets __ @ ............. 80 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday, Oct. 22, 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5:00 p.m.</td>
<td>Chapter Presidents Orientation</td>
<td>No. of Tickets __ @ ............. 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friday, Oct. 23, 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:00 a.m.</td>
<td>Contracts For Land Surveyors (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 45 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:00 a.m.</td>
<td>**Finding Source Data in the Spanish Collection of the TxGLO (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 45 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:00 a.m.</td>
<td>Building On Common Ground: Issues and Answers (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30 p.m.</td>
<td>TSPS Annual Luncheon</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturday, Oct. 24, 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>**Law of Easements (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 45 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>Legal Research Basics (4 CEUs)</td>
<td>(CLOSED ... SESSION IS FULL)</td>
<td>No. of Tickets __ @ ............. 45 ea</td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>ESRI GIS Workshop – The Future of Surveying (4 CEUs) (CLOSED ... SESSION IS FULL)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>Height Modernization (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>General Land Office Tour (Note: 0 CEUs for this tour)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:00 a.m.-11:30 a.m.</td>
<td>A Conversation With Experts: Tax Issues Related to Surveying for the Oil/Gas Industry (Note: 0 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>How To Make A Boundary Determination That Will Win In Court (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>**Documentation: Self Defense for the Surveying Profession (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>ESRI GIS Workshop – The Future of Surveying (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>Applied Boundary Law (4 CEUs)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>General Land Office Tour (Note: 0 CEUs for this tour)</td>
<td>No. of Tickets __ @ ............. 55 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:30 a.m.</td>
<td>**Paraprofessionals must pay an additional $50 per course NOT marked with ** No. of Courses __ @ ............. 50 ea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:00 p.m.</td>
<td>TSPS Awards Gala</td>
<td>No. of Tickets __ @ ............. 60 ea</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Auxiliary & Event Registration Fees

- Auxiliary Membership Dues (required for Auxiliary Events)
- Auxiliary Registration (includes Exhibit Hall admission)
- Wednesday 8:30-11:00 p.m. Pre-Construction Meeting – TSPSA Open House (Cash Bar)
- Thursday 10:00 a.m.-Noon The Foundation: Building Relationships (Fun Activity) No. of Tickets __ @ 20
- Friday 9:00 a.m.-4:00 p.m. Framing: Bus Trip To Wimberley (Lunch Included) No. of Tickets __ @ 35
- Saturday 11:00 a.m.-1:30 p.m. Finishing: Annual Business Mtg. & Brunch No. of Tickets __ @ 40

Mail or fax this form to:

TSPS, 2525 Wallingwood Drive Ste 300, Austin TX 78746
Phone: 512-327-7871 Fax: 512-327-7872
or register online at: www.tsps.org

Payment

- Check # ____________  VISA  MC  AMX
- Account # ____________ Exp Date ____________

Name of Cardholder ____________

Mail or fax this form to:

TSPS, 2525 Wallingwood Drive Ste 300, Austin TX 78746
Phone: 512-327-7871 Fax: 512-327-7872
or register online at: www.tsps.org
Our sincere appreciation to the following businesses, individuals and chapters for their support of the 2009 TSPS Convention and Technology Exposition:

TSPS Capital Area Chapter 13
ANCO Insurance
Silicon Benefits
Easy Drive
Martin Instruments
GeoShack
Frontier Surveying
McGray & McGray Land Surveying
TSPS Alamo Chapter 11
North Central Texas Chapter 2
PBS&J
SAM, Inc.
Gulf Coast Chapter 9
Doucet & Associates, Inc.
Dallas Chapter 5
G4 Spatial Technologies
Western Data Systems
Pape Dawson Engineers
Deep East Texas Chapter 6
Chaparral Professional Land Surveying
Worth Finance Corp.
Baskets R My Bizz
**Coming Events**

**OCTOBER**

October 22-24  
58th TSPS Convention & Technology Exposition  
Renaissance Hotel  
9721 Arboretum Blvd.  
Austin, TX 78759  
Rm Rate - $155  
Register Onsite!

October 24  
CST Exam  
At the Renaissance Hotel, Austin, TX  
Proctor: Joe Webber, Jr.  
Register through NSPS by calling 240-632-9716.

**NOVEMBER**

November 13  
Professional Ethics for the Land Surveyor (4 CEUs)  
Effective Marketing of Professional Services: For Engineers & Surveyors (4 CEUs)  
Instructor: Milton Denny, PLS  
Abilene Civic Center  
Abilene, Texas  
Registration information pending.

**DECEMBER**

December 5  
GNSS, Geodesy & Map Projections for Texas Land Surveyors Seminar  
Instructor: Jim Gillis  
DoubleTree Hotel - Intercontinental Airport  
Houston, Texas  
$190 - Members  
$290 - Non-Members  
8 CEUs

December 5  
Advanced Survey Technology  
Instructor: Bob Hysmith  
DoubleTree Hotel - Campbell Center  
Dallas, Texas  
$190 - Members  
$290 - Non-Members  
8 CEUs

December 12  
CST Exam  
West Campus (DFW Education Center) of Northlake College  
DFW Airport, Texas  
Deadline for Applications through TSPS office November 2.  
Go to www.tspso.org/Education/2009EdCalendar.htm

---

**TSPS New Members**  
*Continued from page 5*

**STUDENT**  
Dale Lash  
Lone Star Montgomery College  
33207 Walnut Grove Lane  
Magnolia, TX 77355

Jerry Stanley  
1072 Riata Pass  
Spring Branch, TX 78070

Jacob Tharp  
TSTC  
3801 Campus Dr  
Waco, TX 76705

**STUDENT**  
Stuart Warnock  
Kniffin Surveyors  
2051 W Cumberland Rd Apt 1024  
Tyler, TX 75703

**SUSTAINING**  
P. Beathard  
GeoShack  
2307 Springlake Road, Suite 514  
Dallas, TX 75234

**STUDENT**  
Justin Parenteau  
LIS Survey Technologies Corp  
PO Box 121639  
Fort Worth, TX 76121

**SUSTAINING**  
Justin Parenteau  
Blueline Geo  
PO Box 122929  
Fort Worth, TX 76121
Classified Ads

SAN ANTONIO – RPLS
Busy title/mortgage survey office in San Antonio seeks experienced RPLS. We are looking for a mature, hard-working individual with the ability to multi-task. Please send resumes to rpls.resumes@gmail.com or fax to 830-815-1334.

Field Personnel – Austin, TX
McGray & McGray Land Surveyors, Inc. has immediate openings for: Crew Chief, Instrument Man & Rodman. Please email resumes to bonnier@mcgray.com or fax to 512-451-8791. Candidates must pass a pre-employment drug screen. We are an EOE company.

RPLS – Dallas
Garcia Land Data, Inc. is seeking RPLS experienced in Boundary, Topo and Construction. Must be proficient in Microstation & AutoCAD. Please email resumes to egarcia@garcialanddata.com or fax to 214-987-4026.

AutoCAD TECHNICIAN & INSTRUMENT MAN
Seeking experienced AutoCAD Technician and Instrument Man with RTK GPS experience preferred. Email resumes to isaac@sempcosurveying.com or fax to 817-926-7878.

EQUIPMENT FOR SALE
TOPCON GTS-302 (1") data collector w/TDS, extra battery, battery chargers, wood tripod, 3 tribrachs w/optical plummet, 3 tilting prisms, magnetic locator, 4 prism poles with mini-prisms, adjusting jigs - $5000. K&E blueprint machine - $500. Call 830-990-4575.

RPLS, PARTY CHIEF, INSTRUMENT MEN, SURVEY TECHNICIAN
Frank X. Spencer & Associates, Inc. is a consulting civil engineering and surveying firm looking for qualified surveying staff: RPLS, party chief, instrument men, and survey technician in the El Paso and Dallas areas. 3 years experience preferred and must be proficient using GPS, total stations, and data collectors. Fax or e-mail resume and references to (915) 533-4673 or vhe@fxsa.com.

POSITIONS AVAILABLE IN DALLAS
Criado & Associates, Inc., a growing professional civil engineering and surveying firm seeks the following qualified positions in Dallas, TX: Survey Technicians, Party Chiefs and Instrument personnel. SIT or CST certification a plus. Benefits include 100% paid employee health insurance and retirement plan. Send resume & references by FAX: 972-392-9192 or by email to hr@criado-associates.com.

MCCALLEN
Party Chief needed for title/mortgage surveys. Applicants must have their own equipment. Excellent pay. Fax resume to: 830.815.1334

How To Place A Classified Ad
Classified ads are billed at $1.00 per word/$25.00 minimum charge. Ads are posted to the Web site immediately and inserted in next available publication. (Copy deadline - 15th of the month preceding publication.)

Please submit text of ad and payment information via email to DougL@tsps.org. 

(ALL CLASSIFIED ADVERTISING MUST BE PREPAID.)

1. If the ad is "Web Only", the ad cost is still calculated according to the publication insertion rate of $1.00 per word.
2. Publisher's limits of liability in event of error: Correct ad will be published once. Account will be billed and credit issued.

3. The Texas Surveyor magazine and Metes and Bounds newsletter (electronic) are published bimonthly as follows:

   The Texas Surveyor – Jan/March/May/July/Sept/Nov
   Metes & Bounds – Feb/April/June/August/Oct/Dec

Payment is due upon confirmation of placement of ad. Check/MC/VISA/AmEx accepted. Call with card info to 512-327-7871. Make checks payable to TSPS and mail to:

The Texas Society of Professional Surveyors
Attn: Classified Ads
2525 Wallingwood Dr., Ste 300
Austin, TX 78746

Questions? email DougL@tsps.org.