2004 Programs

**March 9 — 11:30 a.m.**
Location: COE, 1645 S. 101 E. Ave., Room 210
Small Business Training - New SF330
Sponsor: Cyntergy AEC

**March 27**
Location: Keystone Wildlife Mgmt Area - NW of Cleveland by Keystone Lake
Community Service Project - Tree Planting & Cookout
Sponsor: ALL Consulting

**April 29**
Annual Scholarship Golf Tournament
1 p.m. Shotgun
10:30 Performance Based Contracting Presentation
11:30 Cookout
Location: Clary Fields
Sponsor: All Sustaining Firms & Individuals

**May — No Meeting**

**June 8 — 11:30 a.m.**
Location: COE, 1645 S. 101 E. Ave., Room 460
Future Work Panel
Sponsor: Wallace Engineering

**July — No Meeting/Summer Break**

**August 10 — 11:30 a.m.**
Location: COE, 1645 S. 101 E. Ave., Room 460
Force Protection/Anti-Terrorist — Federal, County & City
Sponsor: Open

**September — TBA**
Location: TBA
Waterway Inspection Tour
Sponsor: Weston Solutions

**October 12 — TBA**
Location: TBA
Joint Meeting: Tulsa/OKC Posts — Innovative Technologies: Design-Build & Other Project Delivery Methods
Sponsor: Open

**November 7 - 10**
Location: St. Louis, MO
Joint Regional Training Conference - Missouri River & Texoma Regions

**December — TBA**
Location: TBA
Holiday Party
Sponsor: Open

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**HELP WANTED**
We are looking for a Photo Buff and Public Relations person for future Tulsa Post SAME meetings and events.
Contact Donna Weinkauf at 918.491.4777 or donnaw@assetgroup.com

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**Small Business Training**

**The NEW SF 330**

**Tulsa Corps of Engineers**
March 9 - 11:30 a.m.
1645 S. 101 E. Ave., Room 210

**PRESENTATION INFO**

**Standard Form 330**

We’ve been hearing about it for quite some time now, and it’s finally here! The new Standard Form 330. This form replaces the government’s old Architect-Engineer qualifications and proposal forms, SF254 and SF255. This change went into effect January 12, 2004.

Most government agencies will allow the continued use of the old forms until June 8, at which time the new form goes into mandatory use. However, some government agencies may choose to utilize the form now, so be prepared by attending this informative presentation by Tulsa District’s own Ramona Wagner, PE, Chief, Design Branch.

**PRESENTER BIOGRAPHY**

Ramona E. Wagner, PE
Chief, Design Branch
Tulsa District Corps of Engineers

Ramona Wagner currently serves as the Chief of Design Branch, Engineering and Construction Division, Tulsa District Corps of Engineers. The Design Branch has approximately 50 employees, consisting of civil, structural, geotechnical, mechanical and electrical engineers, architects and technicians. The Design Branch provides engineering and design in support of the military construction program for Altus, Vance, Sheppard, and Tinker Air Forces Bases, McAlester Army Ammunition Plant and Ft. Sill and the civil works design and dam safety program within the boundaries of the District. Work is performed both by Architect Engineer contracts and in-house personnel. Ms. Wagner has served in this role from September 1999 until the present.

Ms. Wagner began her federal career in 1978 with the Kansas City District Corps of Engineers. She worked as a geotechnical designer for two years there before transferring to Tulsa District. In 1983, she began work on environmental restoration projects and worked as an environmental project manager and resident engineer until 1998.

A native of Springfield, Missouri, she graduated from the University of Missouri at Rolla with a bachelor’s degree in civil engineering. She became a registered professional engineer in the state of Oklahoma in 1984. She has two grown sons, Brian and Jeff.
Each year, students from around the world live and work on site during Engineering and Construction Camp. The Tulsa SAME Post will sponsor two students to attend these camps. One student will attend camp at Naval Base Ventura County in Port Hueneme, Calif., and one at U.S. Air Force Academy in Colorado Springs, Colo. They will be supervised by professional engineers, Navy personnel and USAFA staff 24 hours a day.

**IMPORTANT: Students must meet the following criteria to be accepted for nomination to attend this camp:**

1. Completed their freshman, sophomore or junior year of high school
2. Be on a high school track that will provide a basis for attendance at an accredited engineering college or university (i.e., be taking appropriate math and science courses)
3. Have an expressed intent to pursue a degree in architecture, engineering or related field
4. Have demonstrated leadership characteristics through participation in extra-curricular, sports, and/or community activities
5. Be physically fit
6. Be of high moral character

**HOW TO APPLY**

1. Download the application form to attend the SAME/USAFA Camp in Colorado.
   OR Download the application form to attend the SAME/U.S. Navy Seabees Camp in California.
2. Download the form for your doctor to sign, confirming that you are physically fit to attend camp. Have your doctor sign the form.
3. Download the medical treatment release form, and have your parent/guardian sign the form.
4. Obtain a letter of recommendation from your school counselor, or a math or science teacher, confirming that you are on a college track, are of high moral character, and have no record of disciplinary problems.
5. Submit your application, the letter of recommendation and the signed forms to Dawn Rice. She can be contacted at 918-669-7047 or Dawn.Rice@swt03.usace.army.mil.

**DEADLINE**

The deadline for submitting application materials to a local Post is April 1, 2004.
High School Scholarship Application Deadline!

The Tulsa Post is pleased to announce plans to award two $1,000 scholarships to senior high school students who intend to earn a degree in engineering, biological science, or physical science. Application packages must be postmarked by March 19, 2004. If you would like to nominate a student, please contact Gene Lilly at Douglas.E.Lilly@usace.army.mil or 918-669-7196, for additional information.

Engineering Week Update

Thank you Clif Warren & SAME volunteers for your participation in the successful 2004 Tulsa Regional Science and Engineering Fair. You did a great service to the community and the Army. Below is a summary of awards given by SAME.

SAME Awards - (all three received a certificate and hard hat).

Julia R. Stanton - Life Science Category
Project: “Results of Capsule Endoscopy: A New Diagnostic Medical Tool”

Joshua I. Edwards -
Environmental Science Category (includes Earth & Space Science)
Project: “Does Temperature and Relative Humidity Affect the Altitude of a Model Rocket?”

Rebekah M. Newcomb -
Mathematics and Computer Science Category
Project: “Logon vs. Success”

SAME Science Fair Volunteers

Clif Warren - COE
Tony Mummolo - A&M Engineering
Dave Daniels - URS
Andy Cueto - Dewberry and Assoc.
Chris Modovsky - LABAY-Anderson, Inc.
Catherine Castaneda - Shaw Environmental and Infrastructure
Rajeev Mathew - EA Engineering
Cynthia Kitchens - Corps of Engineers
MAJ John Connor - Corps of Engineers
Clif Warren - Corps of Engineers
Glenna Wheatley - Corps of Engineers
About Clary Fields

Serene, all-golf setting designed by former All-American golfer Tripp Davis, Clary Fields is nestled in a pleasant valley setting southwest of Tulsa, OK. Several holes skirt the edge of the deep woods and others are bordered by native grasses, as natural ponds and streams provide water hazards. The course offers generous fairways and greens with gentle rolls for a game of leisure.

Native grasses, woods, and streams form the backdrop for a unique golfing experience just minutes from downtown Tulsa, OK. The course plays to a par of 71 at just over 6,700 yards, and length is not as crucial as accuracy. Some of the shorter par-4 holes will give options of playing it safe, along with opportunities to go for broke. The greens are positioned to be more receptive to shots coming in from the safe areas.

Only minutes from downtown, Clary Fields is easily accessible to golfers in and around the Tulsa area. It is located on S. 49th W. Ave. just off of the new Creek Turnpike extension west of HWY 75.

From downtown

Tulsa take HWY 75 South to the Creek Turnpike. Go West on the Turnpike to the first exit, 49th West Ave., and take a right.

Phone: 918-248-4080

Registration Information

Shotgun Start – 1 p.m.
Contracting Presentation – 10:30
Cookout starts at 11:30 a.m.
Lunch only tickets can be purchased for $10.00.

$80 for non-military personnel
$70 for military personnel and young members
This cost includes range balls, GPS system, and hamburger cookout and drinks (soft drink only) prior to the round of golf.

Hole sponsorships – $100.
Mulligans – 2 for $10.00.

Please support our post activities by donating prizes and hole sponsors.

_______________ Handicap/Average Score
_______________ Handicap/Average Score
_______________ Handicap/Average Score
_______________ Handicap/Average Score

Email or fax your registration info to Bernie Siemens at: bsiemens@stl-inc.com or 918-477-7666 FAX
(phone 918-477-7787)
Send your checks to: Bernie Siemens
6232 S. Jamestown Ave.
Tulsa, OK 74136-1423

Annual SAME Golf Scholarship Tournament & Performance Based Contracting Presentation
Thursday, April 29, 2004

Annual SAME Golf Scholarship Tournament & Performance Based Contracting Presentation
Thursday, April 29, 2004
Cyntergy AEC

Cyntergy AEC is a Tulsa-based full-service architectural, multi-discipline engineering, and construction management firm started in 1997 with three professionals and one client. Today, Cyntergy has grown to over 50 professionals and regularly performs projects across the United States for DoD, federal government, municipal, and private industry clients. Our projects have ranged from small, remodel/retrofit jobs with professional fees of $3,000 and construction costs of $25,000 to projects with professional fees up to $1 million and construction costs in excess of $90 million. Cyntergy's in-house disciplines include:

- Civil Engineering
- Architecture
- Structural Engineering
- Mechanical Engineering
- Electrical Engineering
- Construction Management

Cyntergy’s staff has performed new design, maintenance, repair, alteration, renovation, upgrade, and construction services on literally hundreds of projects across the United States; hence our staff is currently registered in 48 states as shown on the maps below.

At Cyntergy, we understand that team collaboration and project communication are key to project success. Thus, Cyntergy Technology offers a web-enabled project management and team collaboration tool unlike any other available on the market today. Thumbprint CPM allows the owner, AE, contractor, and other key team members to plan, set-up, and implement a single project, multiple projects, or multiple task orders comprising a total program.

Utilizing Thumbprint, and our full-range of AE services, Cyntergy focuses on close client coordination, communication, and quality drawing production, which results in a well constructed project every time. When the need for an AE firm arises, Cyntergy is truly a one-stop shopping experience, where “aggressive teamwork” is practiced every day!

For more information, please contact:

Robert Day, PE, DEE — Cyntergy AEC
1307 S. Boulder Ave., Ste. 200, Tulsa, OK 74119 • 918.877.6000, Ext. 351 Phone • 918.877.4000 Fax
rday@cyntergyllc.com • www.cyntergyllc.com
Sustaining Member Firms
A&M Engineering & Environmental
Aerial Data Service
AMEC Earth & Environmental
Arcadis
Arthur Langus Layne LLC
ASSET Group Inc.
Benham
BKL, Inc.
Black & Veatch
Burns & McDonnell
Cabrera Services Inc.
CDM Federal Programs Corp.
CH Guernsey & Company
CH2M Hill
Coleman-Johnston-Clyma, Inc.
Cowen Construction
Craig & Keithline
CRC & Associates, Inc.
Cyntergy LLC
Dewberry Design Group, Inc.
Ecology & Environment Inc.
EMR Inc.
Franvel Corporation
Garver Engineers LLC
Guy Engineering Services, Inc.
HNTB
HydroGeoLogic, Inc.
LopezGarcia Group
MWH
Panega Group
SAIC
Shaw Environmental & Infrastructure
Standard Testing & Engineering Co.
Stanley Consultants, Inc.
The Ross Group Construction Corp.
Tetra Tech FHC
Tulsa District USACE
URS Corporation
Wallace Engineering
Washington Group International Inc.
Weston Solutions, Inc.
Willbros Engineers, Inc.

2004 OFFICERS AND BOARD MEMBERS

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918.491.4777
donnaw@assetgroup.com

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keithr@wallaceeng.com

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l.turner@westonsolutions.com

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Lori Hunninghake, TD COE
Tracey Jordan-Ham, TD COE
Cynthia Kitchens, TD COE
Bernie Siemens, Severn Trent Labs

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Christine Morrison, TD COE

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1LT Kurt Stephens, ANG

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CAPT Bob Corrales, TD COE
CAPT Sean Eagan, TD COE

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Professional Growth
David Steele, TD COE
Clif Warren (Acting Chairman)
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Clif.Warren@swt03.usace.army.mil

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DPW/E City of Claremore
918.341.2066
candrle@claremorecity.com

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jeycleshymer@rmc-consultants.com

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New Commander, TD COE
918.669.7201
walter.l.garner@swt03.usace.army.mil

2004 OFFICERS AND BOARD MEMBERS
2004 STREAMER AWARD TRACKING

In this section of our monthly newsletter, we will be tracking all activities that count toward our awards and streamers for 2004. If you have an idea for an activity or program, please contact Kathy Smith, Programs Chairperson. Suggestions are always appreciated.

Education and Training Streamer (Objectives 1.1, 1.2, 1.3, 1.5, 1.6, 3.2, 3.4, and 4.4)

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Conduct education and training programs</td>
<td>National security topic</td>
<td></td>
<td>Combat Engineering (e.g., RED HORSE, Seabees, and Army Engineer Units</td>
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<td>Emerging technologies</td>
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<td>Efficient design and construction</td>
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<td>Small business, e.g. Mentor-Protégé</td>
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<td>Environmental sustainability &amp; stewardship</td>
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<td>Facility and infrastructure life cycle management, including green building design considerations</td>
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<td>Corporate information management, e.g., GIS, GeoBase, other Knowledge Management programs</td>
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<td>Other topics relevant to member interests</td>
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<td>2. Support licensure and certifications</td>
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<td>Award PDH’s and/or CEU’s</td>
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<td></td>
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<td>Support preparation for examinations</td>
</tr>
<tr>
<td>3. Conduct meetings that support business interests of Society members</td>
<td>Future program and project outlook and contract opportunities for Department of Defense programs</td>
<td></td>
<td>Future program and project outlook and contract opportunities for non-DOD engineering and construction programs, e.g., DOE, State DOT, port and airport authorities</td>
</tr>
<tr>
<td>4. Encourage members to submit articles for publication</td>
<td></td>
<td></td>
<td>Submit articles to The Military Engineer or other professional journals</td>
</tr>
</tbody>
</table>

**Metrics for Winning Streamer**

| Medium Post (76-249 members) | Meet 2 required elements + 6 of 12 Desired Elements / Overseas Meet 8 of 12 Elements |
| Metrics for Winning Streamer with Distinction | Meet all required and desired elements |
## Relationships and Recognition (Objectives 2.1, 2.2, 3.3, 4.2, 5.1 and 5.2)

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
<th>Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Host one or more events to facilitate networking opportunities between and among:</td>
<td>Public and private sector</td>
<td></td>
<td>SAME and other professional societies</td>
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<td></td>
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<td></td>
<td>SAME and other government organizations</td>
<td></td>
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<td></td>
<td></td>
<td>Small business and large business</td>
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<td>Small business and Federal government</td>
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<td></td>
<td>Other organizations relevant to local Post members</td>
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</tr>
<tr>
<td>2. Appoint key positions on Board of Direction to support National objectives</td>
<td>Young Member</td>
<td>Fellows</td>
<td>Small Business</td>
<td></td>
</tr>
<tr>
<td>3. Establish Post Awards Program</td>
<td>Provide annual Post awards</td>
<td>Make at least one Post award that feeds into national award process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Gain recognition of Post members</td>
<td>Publicize, events, awards, and accomplishments in Post newsletter</td>
<td>Submit accomplishments to <em>The Military Engineer, SAME’s News</em> and other publications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Promote external recognition of Society members</td>
<td>Publicize awards, events, accomplishments of members and companies in non-SAME publications, e.g., newspapers, magazines.</td>
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</tbody>
</table>

### Metrics for Winning Streamer

<table>
<thead>
<tr>
<th>Metrics for Winning Streamer with Distinction</th>
<th>Meet all required and desired elements</th>
</tr>
</thead>
</table>

Medium Post (76-249 members)  
Meet 3 required elements + 5 of 11 Desired Elements / Overseas  
Meet 8 of 11 Elements
### Outreach and Communications (Objectives 2.4, 2.5, 3.5)

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Providing mentoring activities</td>
<td>K-12 or College</td>
<td>K-12, including but not limited to science fairs, Learning for Life and MATHCOUNTS</td>
<td>College, including either a Student Chapter with a local college or university or a mentoring program for engineering students</td>
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<td>Young Members by providing leadership opportunities</td>
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<td></td>
<td></td>
<td>Young Member mentoring by Fellows</td>
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<tr>
<td>2. Award Scholarships</td>
<td></td>
<td>Award scholarship money to deserving high school seniors and/or college students</td>
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</tr>
<tr>
<td>3. SAME Engineering and Construction Camps</td>
<td></td>
<td>Send one or more students to SAME Engineering and Construction Camps</td>
<td>Conduct Post-camp follow-up with students attending camp, e.g., presentation at Post meeting, awarding scholarship, etc.</td>
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<tr>
<td>4. Community service</td>
<td></td>
<td>Conduct at least one community service project</td>
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<tr>
<td>5. Web Page</td>
<td>Post has web site with current officers and other points of contract linked to SAME National site</td>
<td>Web site provide upcoming events and other announcements</td>
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<tr>
<td>6. Post maintains communication with members</td>
<td>Post uses mailings (newsletter or flyers) and/or electronic messages (email) at least quarterly</td>
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</tbody>
</table>

### Metrics for Winning Streamer

- **Medium Post (76-249 members):** Meet 3 required elements + 4 of 8 Desired Elements / Overseas Meet 7 of 8 Elements
- **Metrics for Winning Streamer with Distinction:** Meet all required and desired elements

**NOTE:** Nine Desired Elements are listed, but one accomplished as “Required” reduces number to eight in grading accomplishments.
### National Security Programs (4.1 and 4.3)

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
<th>Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Operate Post Committee on Readiness and Homeland Defense/Security</td>
<td>Establish and maintain an active committee of SAME and non-SAME members</td>
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</tr>
<tr>
<td>2. Readiness and Homeland Defense/Security committee participates in planning and conducting meetings to demonstrate Architecture, Engineering and Construction (AEC) community’s capabilities in times of emergencies</td>
<td>Federal Emergency Management Officials</td>
<td></td>
<td>U.S. Environmental Protection Agency officials</td>
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<td>State Emergency Management Officials</td>
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<td>County Emergency Management Officials</td>
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<td></td>
<td>City Emergency Management Officials</td>
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<td>Local Military Installations</td>
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<tr>
<td>3. Establish and maintain a viable readiness and homeland defense/security program</td>
<td>Collaborate with some or all of the entities in Criteria 2 to create a <strong>FAST START</strong> Plan</td>
<td></td>
<td>Facilitate community understanding and acceptance of the role of engineering in national security and emergency preparedness</td>
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<td></td>
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<td></td>
<td>Facilitate understanding of commanders on environmental requirements in combat engineering</td>
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</tbody>
</table>

### Metrics for Winning Streamer

<table>
<thead>
<tr>
<th>Medium Post (76-249 members)</th>
<th>Meet 2 required elements + 4 of 8 Desired Elements / Overseas Meet 6 of 8 Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metrics for Winning Streamer with Distinction</td>
<td>Meet all required and desired elements</td>
</tr>
</tbody>
</table>
### Membership Streamer

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
<th>Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Retention of current membership.</td>
<td>Selection will be based on NET Growth of individual memberships (excluding Sustaining Membership Representatives) and of Sustaining Member companies and public agencies associated with each Post.</td>
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<tr>
<td>2. Recruitment of at least 1 additional Individual Member</td>
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<tr>
<td>3. Recruitment of at least 1 additional Sustaining Member</td>
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</tbody>
</table>

As of January, 2004, The Tulsa Post had 66 individual and 40 sustaining members.

### Distinguished Post Streamer

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
<th>Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streamers</td>
<td>Membership Streamer</td>
<td></td>
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</tbody>
</table>

| Education and Training Streamer |
| Relationships and Recognition Streamer |
| Outreach and Communications Streamer |
| National Security Programs Streamer |

### Metrics for Winning Streamer

Medium Post (76-249 members) Meet 1 required elements + 3 of 4 Desired Elements

### Top Post Streamer

<table>
<thead>
<tr>
<th>Principal Criteria</th>
<th>Required Elements</th>
<th>Met</th>
<th>Desired Elements</th>
<th>Met</th>
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</thead>
<tbody>
<tr>
<td>Streamers</td>
<td>Distinguished Post</td>
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</tbody>
</table>

### Metrics for Winning Streamer

Medium Post (76-249 members) Subjective evaluation considering number of distinguished streamers, membership growth and quality of accomplishments in support of the Society Strategic Plan