

# United States Helice Association (www.USHelice.com) 7750 N MacArthur Blvd · Suite 120-324, Irving, TX 75063

## **PROSPECTUS**

## USHA Board of Directors

Amy Dement

Mike Higgins

Glynn Kiper

Mike Sellers

Alan Shelfer

Mimi Wilfong

On behalf of the United States Helice Association, we'd like to thank you for expressing interest in our sport.

We are a tight-knit association of ring operators/owners, shooters, and ZZ enthusiasts who hail from all over this great country. Our venues can be found in Louisiana, Texas, Pennsylvania, Mississippi, Kansas, California, and elsewhere. Despite our disparate backgrounds, job titles, and ages, we share an absolute passion for this sport. We are equally passionate about spreading the word about ZZs to anyone with an interest.

To that end, it is our intention to provide you with the information and resources to decide if this sport is right for you, your club, or your shooting community. This includes several useful contacts, chief of whom is Mr. Glynn Kiper, the head of our New Venues committee. Additional Helice contacts range from ring owners/operators, club managers and equipment distributors down to the various members on our Board of Directors, its permanent committees, and even target sellers. Most listed are avid ZZ shooters, but **all** are willing to answer calls or respond to e-mail.

Finally, you will find a quick breakdown of information available on our web site (<a href="www.ushelice.com">www.ushelice.com</a>) in the event you wish to conduct your research online. We've included a sample shoot flyer, a ring diagram, notes on the economics associated with ring ownership and operation, as well as information on ring construction.

Our sport is difficult and challenging in its own right; describing it to others is even more so! Accordingly, we encourage you to check out our videos, arrange a demonstration, or perhaps attend one of our matches. Nothing said here can explain our fast-paced sport better than witnessing it in person.

In the meantime, we wish you the very best with your endeavors. If we can help you reach any of your objectives, just let us know.

Best Regards,

The Board of Directors United States Helice Association

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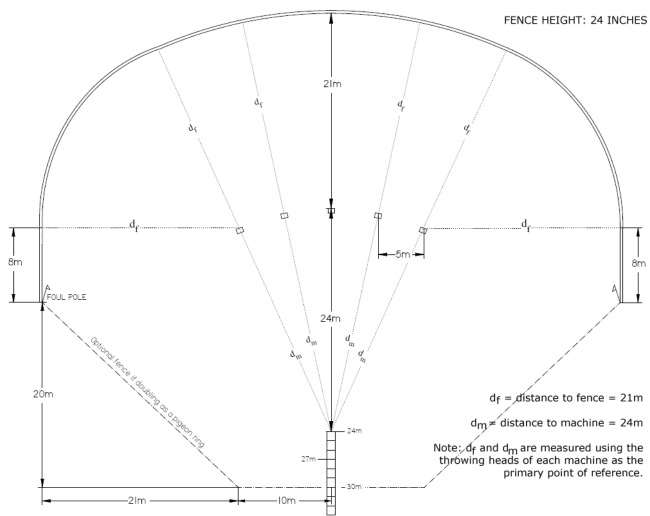
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#### WHAT IS HELICE? THE BASICS of the SPORT

Helice shooting — also known as ZZ and Electrocibles — is a particularly challenging shotgun sport. Helice originated in Europe as a replacement for live pigeon shoots; it's popularity in the U.S. is growing rapidly.

The small targets used in Helice are called ZZ birds. They consist of a central "witness cap" equipped with winged plastic propellers on either side. The witness cap is designed to fall away from the propellers when the ZZ bird is stuck by pellets, signaling a scoring hit.

In a Helice ring, target launchers are set up, approximately 4.5 to 5 meters apart, in a semi-circle in front of the shooter's position.



The base of the fence, the base of each machine, and the surface of the shooting stand should all lay on the same plane.

In most Helice rings, particularly in the U.S., five launchers are used (see diagram above). Each of the five launchers have an oscillating motor, spinning its ZZ bird at 5,000 revolutions per minute. When launched, the ZZ bird's wings simulate the erratic, unpredictable flight of a live bird.

During competition, the shooter stands inside a marked space on the shooting stand.

When the shooter is at the designated mark and loads the gun, the ring operator starts the machines (launchers). Targets are then launched — one at a time — either on command or at intervals. The shooter does not know which of the machines will be launching the next target; this is selected at random by the ring operator.

Once a ZZ bird has been launched, the competitor has two shots to hit the target. Because target flight times are short and unpredictable, speed and accuracy are at a premium. The shooter only scores points if the ZZ bird is hit and its witness cap is dislodged from the propellers and lands within the fenced Helice ring.

Helice shooters tend to favor over-and-under shotguns due to their fast cycling rates. According to international rules, 12-bore shotguns are the largest gauge permitted for competition, and a 28 gram/1 oz load is the largest shot charge permitted.

Complete USHA Helice rules can be found on the USHA web site under "Rules and Regulations."

#### POINTS of CONTACT: USHA BOARD of DIRECTORS & PERMANENT COMMITTEES

#### **USHA Board of Directors**

**Amy Dement** 

Jackson, Tennessee

Appointed: 2015

E-Mail: <a href="mailto:amy@martinpaving.net">amy@martinpaving.net</a>

Cell: 731-267-4156

Mike Higgins, President

Dallas, Texas

Appointed: 2008

E-Mail: <u>michael.hiqqins@orqpc.com</u>

Cell: 817-296-3104

**Glynn Kiper** 

West Monroe, Louisiana Appointed: 2014

E-Mail: <u>kiperfarms@att.net</u>
Cell: 318-366-2194

Mike Sellers, Treasurer

Houston, Texas Appointed: 2014

E-Mail: <u>msellers@sellersbros.com</u>

Cell: 713-828-6023

**Alan Shelfer** 

Houston, Texas Appointed: 2015

E-Mail: <u>ashelfer@accutest-labs.com</u>

Cell: 713-460-8582

Mimi Wilfong, Secretary

Irving, Texas Appointed: n/a

E-Mail: mimitwilfong@aol.com

Cell: 903-714-4988

**USHA Permanent Committees** 

**New Venues** 

Head: Glynn Kiper

**Match Scheduling** 

Head: TBD

**National Team** 

Head: Mimi Wilfong

Rules

Head: TBD

**Fund Raising** 

Head: Mike Sellers Non-BOD: Scotty Scott

**New Membership** 

Head: TBD

**Annual Budget** 

Head: Mike Higgins Asst: Amy Dement

**Outreach & Social Media** 

Head TBD

## POINTS of CONTACT: RING OWNERS / VENUE OPERATORS

Below you will find a list of ring owners, venue operators (i.e., club managers), and various Association members who will gladly answer any questions you might have regarding our sport and its implementation.

A more detailed listing of all Helice rings throughout the United States can be found on the USHA web site under "Venues."

#### Jim Tyrrell, Manager, The Dallas Gun Club, Dallas, Texas

The Dallas Gun Club has been throwing Helice since 1990. They have installed all manner of machines and have thrown targets from all over the world. The Club currently has two Elicio rings in place. They host the largest USHA registered shoot each year, culminating most recently in the 2015 North American Helice Championship, the first ever FITASC-sanctioned event in this country. Jim Tyrrell has managed the Dallas Gun Club since 1998 and has seen a great many iterations in the evolution of ZZs, particularly regarding their incorporation into the club, their sticking points, and their degree of profitability.

E-Mail: jim@dallasgunclub.com Office Phone: 972-462-0043 ext. 13

#### Glynn Kiper, Cottonland Helice, Monroe, Louisiana

Glynn began hosting sanctioned events in 2014. He started out with a single ring and has since expanded his operation to three rings. Cottonland Helice uses manual loaders from Wells Equipment. Glynn is on the USHA Board and is vastly familiar with ring set-up, event hosting, and the like. He is also the head of our New Venues committee and therefore a central figure to anyone interested starting up their own venue.

E-Mail: kiperfarms@att.net Cell Phone: 318-366-2194

#### **Theadore Wells, Lenorah, Texas**

While Theadore no longer hosts matches, he has been in the game longer than just about anyone. He is also the owner of Wells Equipment and is an esteemed member of our shooting community. Theadore can answer just about any question you might have. If he cannot, he will certainly point you to someone who can.

E-Mail: wbunch@crcom.net Cell Phone: 432-270-0535

## Alan Shelfer, Houston, Texas

You would be hard pressed to find another as knowledgeable in all aspects of the game as Alan. Alan and Theadore manufacture and sell the double-headed manual loaders used throughout the U.S. They are also the primary Helice target manufacture in the U.S. Alan is a technical wizard with an immense background in the electrical, mechanical, and manufacturing aspects of the machines.

E-Mail: ashelfer@accutest-labs.com

#### **Jack East, TX 46 Helice, New Braunfels, Texas**

Jack hosted USHA sanctioned events from 2008 through 2015. He and his partner Kyle started with a single ring of manual loaders (Wells Equipment) and expanded to two rings via generous support from key players in the sport. Jack has a good deal of experience concerning ring-set up, ring economics, event hosting, rules and regulations, etc.

E-Mail: jackceast@gmail.com Cell Phone: 210-788-0134

## George Gregory & Karen Archer, Cedar Knob Farms, Tyler, Texas

George and Karen are devoted ZZ shooters. They have a private ring at their home in Tyler, Texas. Karen is an excellent source for information on the Elico machines and their targets.

E-Mail: cedarknobfarm@wildblue.net

#### Bill Raymond, Wildcat Creek, Wichita, Kansas

Bill has a single ring of auto-loaders (Elicio). He and his father, Mike, are avid Helice and Bunker shooters, shooting both disciplines regularly at Wildcat Creek. Bill has quickly familiarized himself with the business of owning and operating his Elicio ring. He is a super friend of our sport and always willing to answer any questions folks might have.

E-Mail: bill@raymondoil.com Cell Phone: 316-648-0901

## Edward Francez, Wilderness Gun Club, Lafayette, Louisiana

Edward is a veteran Louisiana shooter as well as an experienced trap and skeet tournament host. He recently conducted his first USHA Sanctioned in November of 2015.

E-Mail: <a href="mailto:edfrancez@yahoo.com">edfrancez@yahoo.com</a>

#### Jennifer Paul, Stockton Skeet and Trap, Stockton, California

Stockton Skeet & Trap's Helice ring, founded by Jen's father, Curt Paul, has been throwing ZZ's since 2001. They are equipped with automatic loaders (Elicio) and hold monthly fun shoots. Jennifer is a huge fan of the game and one of its biggest supporters. She's seldom met a stranger and is always up for a chat about Helice.

E-Mail: JferAshley@aol.com Cell Phone: 209-993-0361

### Bryan Jones, Providence Plantation, Greenwood, Mississippi

Bryan has a single ring of manual loaders (Wells Equipment) with the ability to expand to two rings. Brian recently hosted his first USHA sanctioned match in November of 2015.

E-Mail: Jones3850@bellsouth.net Cell Phone: 662-571-7102

#### Allen Chubb, Keystone Shooting Park, Elizabethville, Pennsylvania

Allen is the Import & Export Manager for Eurotarget USA, LLC and he operates the Olympic shotgun sports training center at Keystone Shooting Park (KSP), which is the most active training venue in the nation www.keystoneshootingpark.com. Eurotarget and Keystone Shooting Park are jointly installing a new fully automated Helice ring in the fall of 2015. Keystone has three USHA Sanctioned shoots scheduled for 2016.

E-Mail: <u>achubb@eurotargetusa.com</u> Cell Phone: 717-903-9009

#### **USHA Officers (For General Questions)**

#### Mike Higgins, President, USHA

Mike has been shooting ZZs since the 1980s. He is our president, a serious advocate for our sport, and an outstanding source of information. Mike can quickly point you to the right point of contact for a given question/concern.

E-Mail: michael.higgins@orgpc.com Cell Phone: 817-296-3104

#### Mimi Wilfong, Secretary, USHA

While not a ring owner, Mimi is a superb source of information concerning all things ZZ. She is a member of the Board, an internationally recognized competitor, and holds the unofficial designation of US "Team Mom."

E-Mail: <a href="minitwilfong@aol.com">minitwilfong@aol.com</a> Cell Phone: 903-714-4988

#### POINTS of CONTACT: EQUIPMENT and TARGETS

At present, our active rings utilize two types of machines and multiple types of targets. The listings and contact information provided below are for machines and targets, broken down into manual and automatic loaders. Additionally, there is a make/model of automatic loader now operational at Keystone Shooting Park.

The chief points of contact for these machines and their targets are listed below:

#### Manual Loaders

## Wells Equipment

Theodore Wells

E-Mail: <a href="mailto:wbunch@crcom.net">wbunch@crcom.net</a> Cell Phone: 432-270-0535

Alan Shelfer

E-Mail: <u>ashelfer@accutest-labs.com</u>

Cell Phone: 713-460-8582

Targets: Same POCs



#### **Automatic Loaders**

#### Elicio

Rick Mein, US Distributor, Elicio

Web: www.elicio.es

E-Mail: <u>rikiboy54@yahoo.com</u> Cell Phone: 620-724-0154

Targets: Same POC



#### **Eurotargets**

Allen Chubb, US Distributor
Web: <a href="mailto:www.eurotargetsusa.com">www.eurotargetsusa.com</a>
E-Mail: <a href="mailto:achubb@eurotargetsusa.com">achubb@eurotargetsusa.com</a>

Cell Phone: 717-903-9009

Targets: same POC



#### POINTS of CONTACT: DEMONSTRATIONS

#### **Video Demonstrations**

Digital video demonstrations are available for online viewing via the following URLs...

#### Manual Loaders

TX 46 Helice <a href="https://www.ushelice.com/about.htm">www.ushelice.com/about.htm</a>
Cottonland Helice <a href="https://www.kiperfarms.com/about.php">www.kiperfarms.com/about.htm</a>

Automatic Loaders

Elicio www.elicio.es

Eurotargets <u>www.eurotargetsusa.com</u>

#### **Live Demonstrations**

Live demonstrations can be arranged via an RSVP to a scheduled shoot or via private arrangement. A list of upcoming shoots can be found by visiting the USHA web site.

For *Wells Equipment* (manual loaders), interested parties should contact Thedore Wells (Owner), Alan Shelfer (Houston, TX), Glynn Kiper (Monroe, LA) or Jack East (New Braunfels, TX). Points of contact for these individuals are as follows...

Theodore Wells	wbunch@crcom.net	432-270-0535
Glynn Kiper	kiperfarms@att.net	318-366-2194
Alan Shelfer	ashelfer@accutest-labs.com	713-460-8582
Jack East	jackceast@gmail.com	210-788-0134

For *Elicio* (automatic loaders), interested parties should contact Rick Mein, Bill Raymond (Wichita, KS), Mike Bellinger (Stockton, CA) or Jim Tyrell (Dallas, TX). Points of contact for these individuals are as follows...

Rick Mein	<u>rikiboy54@yahoo.com</u>	620-724-0154
Bill Raymond	bill@raymondoil.com	316-648-0901

Mike Bellinger <u>mikebelanger78@yahoo.com</u>

Jim Tyrrell, DGC <u>jim@dallasgunclub.com</u> 972-462-0043 ext. 13

For Eurotargets (automatic loaders), interested parties should contact Allen Chubbs.

Allen Chubb <u>achubb@eurotargetusa.com</u> 717-903-9009

Lastly, there is one "traveling" ring of automatic loaders (Elicio). If you are interested in seeing a set of these machines in action at your club or venue, contact Rick Mein.

Rick Mein rikiboy54@yahoo.com 620-724-0154

## **USHA WEB SITE**

Our web site, located at <a href="https://www.ushelice.com">www.ushelice.com</a>, contains the following information:

- About Us
- Helice Basics
- Rules & Regulations
- Code of Conduct
- Helice Ring Configurations
- Background of the Sport
- Helice Videos
- Membership
- National Team
  - National Team Rosters (2004 Present)
  - National Team Qualifying Point Standings
  - National Team Selection Process
- News and Announcements
- Calendar of Upcoming Events
- Event Results
- Helice USA: Our Quarterly Electronic Newsletter
- Helice Venues and Facilities

#### **ZZ ECONOMICS**

We won't bore you with the details, nor will we tell you that ring owners/club operators will get rich with our sport. That said, ZZs have the potential to generate a more notable return on investment than may of the other target disciplines we have seen. Here are a few general observations...

- Maximize the number of paid targets going down range.
- Weekly practice shoots, corporate events, "fun" shoots, and Sanctioned Matches are among the many formats used to throw targets, build clientele, and generate revenue.
- Within each format, there is any number of methods that ring owners/operators use to throw additional, or non-race targets. For instance, an automatic loading ring that incorporates a 1,5,9 (team doubles) event as their post race will throw upwards to three and a half times more targets per hour than a similarly-equipped ring that hosts a 10- or 15-bird race (approximately 6 targets launched every 30 seconds vs. 5 targets launched every 90 seconds, give or take).
- Manual loaders, using this same construct and fast runners, may potentially throw almost twice as many targets as possible with a standard 10- or 15-bird race.

Some venues may opt for earlier practice start times preceding a 30-bird race (rarely is there a shortage of shooters looking for an additional practice round). Others rely on the efficiency of their staff and runners to quickly progress through the race in order to kick off post race activities before their shooters tire out or go home.

If we have learned anything, it is that *shooters want to shoot!* The venue that plans ahead to satisfy that demand will likely throw more targets as a result.

#### **Target Pricing**

We have seen venues offer targets ranging from \$1.50 to \$4.00. Typical market forces prevail and venues tend to adjust accordingly.

If you are just starting out (and in need of shooters), a lower priced target might be the way to go. For those able to tap into pre-existing, more affluent markets, a higher priced target is certainly feasible.

The USHA's position on the matter is simple: each according to their own needs. While it is not our business, if we can help, please let us know. On the other hand, our ring owners and operators will have no shortage of hard-won observations and opinions on the subject.

#### Shooter Throughput or Cycle Time

As you might imagine, greater throughput equates to more targets thrown.

Keys to throughput...

- Average shooter times per crank
- Runner speed (manual loaders)
- Shooter preparedness (automatic loaders).

Average shooter times help venues determine race durations, post-racing windows, etc. These average times vary according to venue and from machinery. However, we have found the following approximations to be fairly reliable...

## Manual Loaders (w/ fast runners)

Average time per shooter per crank: 2 minutes

- 1 Ring (# shooters x 2 min per crank x 6 cranks) / 60 min
- 2 Rings One-half the single-Ring time above
- 3 Rings One-third the single-Ring time

#### Automatic Loaders (w/ prepared shooters)

Average time per shooter per crank: 1 minute, 40 seconds

- 1 Ring (# shooters x 1.66 min x 6 cranks) / 60 min
- 2 Rings One-half the single-ring time above
- 3 Rings One-third the single-ring time

#### Staffing Requirements

Each venue staffs their larger events according to their unique tastes and needs, but all require labor and thus affect a shoot's bottom line. Ring staffing is no different.

For manual loaders, most rings typically sport a single trapper/scorekeeper and two to three runners, depending upon how fast they wish to cycle shooters. When automatic loaders are in place, some venues utilize a single trapper (primarily a scorekeeper) and the occasional "floating" assistant for reloading/target making. Other automatic venues skip the trapper bit altogether and have referees keep score. In short, if it's possible, it's been tried before.

Ring owners/operators, past and present, are a great resource for anyone exploring these and other scenarios. Here is a short list of highly-qualified owners/operators knowledgeable in this area...

- Glynn Kiper, Cottonland Helice
- Jim Tyrrell, Manager, Dallas Gun Club
- Jack East, TX 46 Helice
- Mimi Wilfong, Dallas Gun Club
- Mike Higgins, Dallas Gun Club

#### RING CONSTRUCTION / SET-UP

Before doing anything, we recommend that you first review the USHA Rules and Directives. Part II covers the recommended ring layout and contains a diagram to that effect (a diagram is also included within this document).

We would also recommend that you visit several of our operating venues for first-hand perspective as they vary greatly from one to the next. For instance...

Some rings are flat while others are attached to a hillside. We shoot next to barns, along side established gun clubs, off of concrete, gravel, and sometimes the mud. Our targets fly over surfaces that are manicured to fairway perfection while others zip over rocks, dirt, cacti, and into corn fields.

Some rings utilize automatic loaders while others rely on strong-legged youth to keep the targets flying. We have rings encased by professionally installed chain link fences and others surrounded with do-it-yourself PVC and weed barrier. We sit in metal buildings, under trees, tents, and shade structures with ceiling fans. Some rings face to the north while others to the south.

Bottom line: *It takes all kinds.* Adhere to the recommended ring layout as best you can but know that our shooters are appreciative of the different characteristics they encounter from one venue to the next.

USHA Members and associate organizations knowledgeable in this area are listed below (where appropriate, each listing includes notations on their ring geography, constructions materials, and equipment).

Theodore Wells Surveyed flat, farm wire fencing.

Glynn Kiper Surveyed flat, chain link.

• Alan Shelfer Surveyed flat, elevated shooting platform and machines, chain

link.

• Bill Raymond Surveyed flat, chain link.

George Gregory Surveyed flat, PVC and weed barrier.

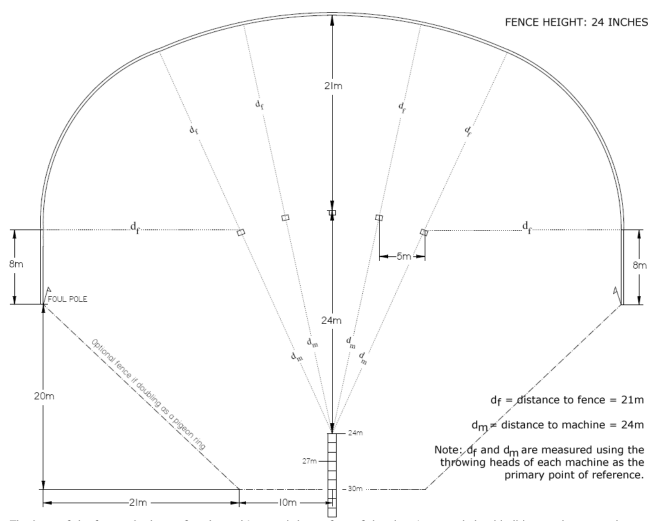
Jack East Not a flat surface on it. Farm wire fencing and weed barrier.

Dallas Gun Club Sometimes flat, sometimes not.

Barry Picket (fencing expert and contractor out of Dallas, TX)

#### RING DIAGRAM

Although both 5- and 7-box helice ring layouts have been used in the past, the 5-box layout is now standard for all USHA sanctioned matches.



The base of the fence, the base of each machine, and the surface of the shooting stand should all lay on the same plane.

HELICE RING (FIVE-MACHINE)

When practical, Helice rings should be located upon a level field. The general direction of the shooting should be North or North East with the axis going through the Shooting Stand and the center machine.

## Five (5) Machine Set-Up

• Position machines such that they are evenly spaced a minimum of 4.50 meters and a maximum of 5 meters apart.

## Fence Set-Up

- Enclose the perimeter of the ring with a fence measuring two feet in height.
- Size the fence mesh appropriately to prevent the witness caps from passing through.
- The distance from the fence to specific machines should be 21m (refer to diagram).
- If utilizing a pigeon ring, the distance between the machines and the fence may be slightly less than 21m.

The shooting stand surface, machine bases, and the reference point from which the 24-inch fence height is measured should lie on the same plane.

#### WHAT to EXPECT from the USHA

Venue owners and operators can rely upon the USHA and its representatives to provide any number of services towards the establishment and continuation of a venue. The Association will answer your e-mails, return your calls, and point you in the right direction in the event that our governing body lacks an answer or a solution. If able, we can provide the following assistance as well:

- Sanctioned Match Scheduling, Marketing & Advertisement
   When ready, the USHA will work with you to schedule your first Sanctioned Match.
   It will also utilize social media, its membership, and its points of contact to
   advertise the event.
- Regular Consultation
   Ring owner/operators and shoot hosts are encouraged to consult with any BOD
   members as often or as little as is needed.
- On-Site Consultation
   If feasible, new venues might wish to have a USHA representative conduct an on-site consultation. We'll help you train your trappers, prepare your staff, and otherwise help you to work the kinks out of the many processes required to pull off a successful shoot. For those interested, contact Mike Higgins, Glynn Kiper, or Jack East.
- Loaner or "Floater" Ring
   There may be instances in which a venue wishes to expand to an additional though temporary ring for an upcoming shoot. We will try and help you locate such a ring in the event one is available.
- Scorekeeping & Administration
   The USHA will maintain any scores submitted following a Sanctioned Match.

The USHA is not in a position to provide financing of any sort, nor will it recommend equipment or targets.

## SAMPLE FLYER (SANCTIONED MATCH)



## **SAMPLE FLYER: USHA SANCTIONED SHOOT**

NEW BRAUNFELS, TEXAS • 14 & 15 JANUARY 2017

## **USHA SANCTIONED / US HELICE TEAM QUALIFYING EVENT**

Saturday 14 Jan: Practice starts at 8:30am; main race begins at 10am sharp Sunday 15 Jan: Practice starts at 8:30am; main race begins at 10am sharp

Saturday & Sunday Daily Fee: \$115 per day

SATURDAY & SUNDAY 30-BIRD HELICE EVENTS SHALL EACH BE A QUALIFYING MATCH FOR USHA MEMBERS COMPETING FOR THE USHA-SPONSORED UNITED STATES HELICE TEAM.

#### **NON-COMPULSORY PURSES & OPTIONS**

• Championship Purse (1ST, 2ND, 3RD)	\$50
<ul> <li>Consolation Purse (4TH &amp; 5TH)</li> </ul>	\$25
• \$10 Each 10 (One Money)	\$30
• \$15 Each 15 (One Money)	\$30
<ul> <li>Long Run Front (One Money)</li> </ul>	\$15
<ul> <li>Long Run Back (One Money)</li> </ul>	\$15
• 30 Straight Purse	\$25
<ul><li>Vets Purse (1st &amp; 2nd)</li></ul>	\$25
<ul><li>Super Vets (1st &amp; 2nd)</li></ul>	\$25
Ladies (1st & 2nd)	\$25
<ul><li>Hunter's Purse (1st, 2nd &amp; 3rd)</li></ul>	\$15

#### **GENERAL INFORMATION**

- Both rings in use Sat & Sun
- No credit cards please
- MAX load: 1 oz, 7 ½
- \*Please bring your own shells
- Practice birds available at \$2.50 each
- USHA rules shall apply
- Vets 55-64; Super Vets 65+; Juniors 20 & younger
- Management reserves the right to modify/revise program as necessary

Please confirm with Jack East at 210-788-0134 or <a href="mailto:jackceast@gmail.com">jackceast@gmail.com</a>. Detailed directions to our ring will be provided at that time for those in need.

<sup>\*</sup> Post races and practice will begin immediately following Saturday's 30 Bird.

<sup>\*</sup> Purses & Options not included with Entry Fee. Payouts based on actual scores (not high gun). All ties divide.

## SAMPLE FLYER (FUN SHOOT)



## **SAMPLE FLYER: FUN SHOOT**

NEW BRAUNFELS, TEXAS • 14 & 15 JANUARY 2017

Saturday 14 Jan: Practice starts at 8:30am; main race begins at 10am sharp Sunday 15 Jan: Practice starts at 8:30am; main race begins at 10am sharp

Saturday & Sunday Daily Fee: \$115 per day

#### **NON-COMPULSORY PURSES & OPTIONS**

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<ul> <li>Championship Purse (1ST, 2ND, 3RD)</li> </ul>	\$50
<ul> <li>Consolation Purse (4TH &amp; 5TH)</li> </ul>	\$25
• \$10 Each 10 (One Money)	\$30
• \$15 Each 15 (One Money)	\$30
<ul><li>Long Run Front (One Money)</li></ul>	\$15
<ul> <li>Long Run Back (One Money)</li> </ul>	\$15
• 30 Straight Purse	\$25
<ul><li>Vets Purse (1st &amp; 2nd)</li></ul>	\$25
<ul><li>Super Vets (1st &amp; 2nd)</li></ul>	\$25
<ul><li>Ladies (1st &amp; 2nd)</li></ul>	\$25
<ul><li>Hunter's Purse (1st, 2nd &amp; 3rd)</li></ul>	\$15

#### **GENERAL INFORMATION**

- Both rings in use Sat & Sun
- No credit cards please
- MAX load: 1 oz, 7 ½
  \*Please bring your own shells
- Practice birds available at \$2.50 each
- USHA rules shall apply
- Vets 55-64; Super Vets 65+; Juniors 20 & younger
- Management reserves the right to modify/revise program as necessary

Please confirm with Jack East at 210-788-0134 or <a href="mailto:jackceast@gmail.com">jackceast@gmail.com</a>. Detailed directions to our ring will be provided at that time for those in need.

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