

2017

TEXAS SCALE CHAMPIONSHIPS

U.S. SCALE MASTERS QUALIFIER

2017

DATE: JUNE 3, 2017

SITE : Greater Southwest AeroModelers Field
Fort Worth, Texas

Hosted by the Greater Southwest AeroModelers

6903 Randol Mill Road, Ft. Worth TX 650 by 50 grass runway

EVENTS

2017 TEXAS CHAMPION
SCALE MASTERS QUALIFIER
EXPERT
ADVANCED
TEAM
STATIC SCALE COMPETITION
PRO-AM\PRO
PRO-AM\SPORTSMAN Military
and Civilian

Club Web Site

<http://www.flygsw.org>

US SCALEMASTERS QUALIFIER for
US SCALEMASTERS
CHAMPIONSHIPS FINALS

NASA SCALE EVENT
TOP 30% QUALIFY for
NASA CHAMPIONSHIPS FINALS

AMA CONTEST

TEXAS SCALE CHAMPION 2017

REGISTRATION

\$20 1st Entry
\$10 Additional Entry
Lunch included
Drawing for Contestants

SATURDAY June 3

REGISTRATION 8:00 A.M.
STATIC 8:30 A.M.
FLYING STARTS 9:00A.M.

NEW EVENTU

Electric Class
No Static-Flying only
Take off-Landing
(can be hand launched)
Fly 9 Manuvers (your choice)
Military and Civilian Classes

ARF's are Allowed
For Advanced Pro Am
and Electric
Prizes for contestants

CONTEST DIRECTOR

Max Ficken
8216 Hallmark Drive
NRH, Texas, 76180
Ph. 817-691-9630
triplane41@att.net

CONTEST DIRECTOR

Lawrence Harville
932 Calloway Ct.
Hurst, Texas 76053
Ph 817-781-9615
Lawharv@yahoo.com

Texas Scale Champion 2017?

2016 Darrell Abby

2015 Lee Rice
2014 Lee Rice
2013 Lee Rice
2012 Lee Rice
2011 Sonny Coleman
2010 Lee Rice
2009 Lee Rice
2008 Olen Rutherford, Ok.
2007 Woody Lake
2006 Max Ficken
2005 Lawrence Harville
2004 Woody Lake
2003 Glenn Riley

Pro Am\SPORTSMAN --Pro Am\PRO

ARF's are Allowed

Little Documentation required a photo or drawing of your plane.
Sportsman is reserved for pilots who never entered Expert,
Sportsman or Advanced class.

Advanced includes purchased, modeler-built, or factory-built
scale models including ARF's.

Expert, Team, Advanced and **Scale Masters Qualifier** AMA
Scale Rules-Scale Masters Rules==contact C.D for assistance

Texas Champion all scores are combined for highest total. Team
Scale not eligible.

Overnight Parking

No hookups.
**Motels 2 miles from the
field.**