TEXAS SCALE CHAMPIONSHIP 2023

National Association of Scale Aeromodelers Qualifier U.S. Scalemasters Qualifier –AMA Scale Contest

DATE: SEPTEMBER 9-10, 2023



Hosted by the Greater Southwest AeroModelers

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

EVENTS

2023 TEXAS SCALE CHAMPION
NASA QUALIFIER
SCALE MASTERS QUALIFIER
EXPERT
SPORTSMAN
OPEN/ADVANCED
TEAM

DESIGNER STATIC ONLY COMPETITION AMA SCALE HELICOPTER

FUN SCALE

EXPERT= PRO-AM\PRO NOVICE=PRO-AM\SPORTSMAN

NEW EVENT

Best Female pilot 16 under Best Male Pilot 16 under Best Female Pilot over 16

No Static Judging

Electric Airplane

CONTEST DIRECTOR JD Crow

1405 Mill Valley Sq #212 Fort Worth TX 761 Ph. 501-351-3510 jd.crow@yahoo.com Club Web Site http://www.flygsw.org

REGISTRATION

\$30 1st Entry \$10 Additional Entry Sat. Lunch included Drawing for Contestants

Gas Turbines not allowed

ARF's are Allowed

Open/Advanced--Pro Am and

Electric Classes

Texas Championship Shirts

<u>available by pre-order only</u>

<u>Call CD's</u> \$22.00 By 8-28-23

CONTEST DIRECTOR Lawrence Harville

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

Fun Scale--Pro Am\SPORTSMAN --Pro Am\Pro-Electric

Documentation required is a photo or drawing of your plane.

Full Documentation required for following classes:

<u>Open/Advanced</u> 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

<u>Texas Champion</u> all scores are combined for highest total. Team Scale not eligible.

SATURDAY Sept-9 REGISTRATION 8:00 A.M.

STATIC 8:30 A.M. FLYING STARTS 9:00A.M. Four Flight Rounds

SUNDAY Sept-10 REGISTRATION 8:00 A.M.

FLYING STARTS 8:00A.M.
Two Flight Rounds
TROPHY PRESENTATION 1 PM

Texas Scale Champion 2023???

2023 Ben Andruss, Louisiana

PREVIOUS CHAMPS

Tim Dickey, Arizona
Phil Koury, Mississippi
Darrell Abby
Lee Rice
Sonny Coleman
Olen Rutherford, Oklahoma
Woody Lake

Max Ficken Lawrence Harville

Glenn Riley