

Scale Rally, And USSMA Qualifier <u>Classes:</u>

Pro-Am Sportsman (Fun Scale)
Pro-Am Pro (Experienced)
Pro-Am Unlimited (Experienced)
Advanced
Expert

Team

Note: All categories will be judged per NWSAM rules.
ARF aircraft and newcomers welcome!!

No Turbines Due to Burn Ban



Registration 9:00am Static Judging 11:00am to 5:00pm

Event Schedule: Friday May 12th

Saturday May 13^h

Pilot's Meeting 8:00am, Late Static Judging Flying from 8:30am to 4pm (Or until last flight)

Sunday May 14th

Flying 8:30am to 2:00pm (Or until last flight), Awards at 2:30pm

Welcome to the 3rd Annual Sanderson Field Scale Masters Qualifier.

The SFRCF field is located near Shelton, WA and features a roughly 3000'x200' paved runway. This is a beautiful and scenic flying site that offers views of the Olympic mountains and Mt. Rainier. There is plenty of room for your RV, and there will be spectator parking for free all weekend. Food is available to purchase from our on site concessions, and there will be a banquet dinner Saturday night for \$20 per plate.

Directions to field: Take I-5 to HWY 101 North. Follow 101 North through Shelton, and just past the Wallace Kneeland Blvd exit look for the Sanderson Field airport on your left. Turn left onto Sanderson Way, and watch for Model Aircraft Event signs.



Contest Director: Tom Strom Jr. Phone: (360)791-7729 Email: flyboy23e@aol.com

<u>Hotel Info:</u> Super 8 – <u>(360)426-1654</u> Little Creek Hotel, Casino, RV Park – (360)427-7711

<u>Dry camping at the field beginning Friday night.</u>
<u>Camping fee of \$15 per vehicle for the weekend.</u>
No overnight parking on Thursday night.



Landing Fee \$50

Receive a \$10
Discount If you
join or are already a
member of
Northwest Scale
Aero-Modelers!





Event Hosted By: Sanderson Field RC Fliers

http://sfrcf.quintex.com/

Northwest Scale Aero-Modelers

http://www.nwsam.org/

We apologize for the higher priced entry fee and camping fees. This goes to help us with the higher overhead of reserving the field for the weekend event.

