

# The Really Great SAM 8 Presents SPRING OPENER CONTEST - 2023

**May 20<sup>th</sup> & 21<sup>th</sup> 2023**

Jose Torres' Farm, 759 Wenzel Slough Road, Elma, WA 98541

From I-5 Olympia, take the 101 exit west. Follow signs to Hwy 12 toward the coast. Just past Elma, turn left at Keyes Road. Go south about ¼ mile and turn left (east) at Wenzel Slough Road. Look for the signs into the field from there.

*Sponsored by the Really Great SAM 8 --- AMA Sanctioned*

## EVENT SCHEDULE

OLD TIMER	<i>O&amp;R 23 Event</i>	ONE DESIGN	<i>All NFFS One Design Models</i>
	<i>OT Fuselage and Pylon</i>	P-30	<i>P-30 Half Motor</i>
NOSTALGIA	<i>1/2A, ABC NosGas combined</i>	1/4A	<i>.020 Replica</i>
WOCK EVENT	<i>Gollywock (all varieties)</i>	E-36	<i>Electric</i>
	<i>Jabberwock, Dynamoe</i>	VINTAGE FAI	<i>"3 Rounder" incl Cranfield 5</i>
GLIDER EVENTS	<i>HLG/Cat Glider combined</i>	Weird Terrestrial Flyers (WTF?)	<i>UFO's, B-70, Spaceships, Charybdis, Shop Rags, etc Any engine, gas or elec.</i>

ALL EVENTS ARE AGE CLASS COMBINED .

Merchandise Awards are supplied through 3<sup>rd</sup> Place, courtesy of SAM 8.

1. Registration is from 8:00 am.
2. Registration is \$20 Flat Fee for one or ALL Events except for Sky voyager
3. AMA or MAAC Membership is required of all participants and helpers/timers.
4. AMA membership is available at registration.
5. Events Rules per Current SAM, NFFS and AMA Rule Book
6. All events 120 second max, if not otherwise noted, and depending on conditions; all other rules apply.
7. ALL EVENTS WILL BE FINISHED BY 3:30 PM (UNLESS YOU'RE STILL IN A THERMAL.....OR FINDING YOUR AIRPLANE!)
8. AWARDS PRESENTATION WILL BEGIN AT 4:00 PM ON SUNDAY.

*Lunch will be served on the field \$5.00 for Hot Dogs (maybe burgers) chips and drink  
Camping on the Field, Friday setup, and test flying OK.*

For Information, contact:

Steve Dona (425)-466-9197 email: [steve@dona-arch.com](mailto:steve@dona-arch.com)

Will Tilse (206)-631-9130 email: [William\\_ThunderHawk@comcast.net](mailto:William_ThunderHawk@comcast.net)