



# SCAMPS & SCIFS Texaco

April 18 & 19 2020 – Lost Hills, CA - A.M.A. Sanctioned Contest

---Run in Conjunction with the San Valeers Club Annual---

**\*\*\*\* Any Event can be flown on either day, do not have to finish same day! \*\*\*\***

## Saturday

**7:30 AM to 4:00 PM**

### 1/2 A Texaco

(8cc fuel, best one of three official flights, 7:30 AM to 10:30 AM any glow IC engine .051 or smaller)

### Gas Scale

### O.T. Small Rubber Fuselage

(3-minute max)

### O.T. Large Rubber Stick

(5-minute max)

### .020 Replica

(Engine run is 12 sec. HL, 15 sec. ROG, 3 minute max)

### \*A/B Pylon

### Pee Wee Antique

(2.2cc fuel, best of three official flights, any .024 or smaller IC engine)

### \*\*\*Old Time HL/CL Glider

### \*\*Electric Nostalgia

## Sunday

**7:30 AM to 3:00 PM**

### Dawn Patrol Texaco

(7:30 AM to 10:30 AM, best of 2 official flights 1/4 ounce of fuel per pound of model)

### 30 Second Antique

### O.T. Small Rubber Stick

(3-minute max)

### O.T. Large Rubber Fuselage

(5-minute max)

### \*A/B Fuselage

### \*C Pylon

### \*C Fuselage

### \*\*A/B Nostalgia

### \*\*C Nostalgia

### \* 1/2 A Nostalgia

### \*\*1/4 A Nostalgia

### Twin Pusher Mass Launch (8:30 AM)

\*\*\*OT HL/CL Glider can be launched overhand, discuss or catapult. No modifications can be made the plan form other than a hook added for catapult launch. Modifications for DT okay as long as plan form is adhered to. No Scaling. For Catapult launch, a 9" loop of 1/4" rubber may be used on a 6" stick (two 9" loops of 1/8" rubber may be used). Up to 9 launches for 3 two minute maxes. If you have 3 maxes, fly till you drop a flight.

**\*\*All Nostalgia Events, (10 Second Hand Launch, 13 Second VTO or ROG, then 7&9 seconds), 3 minute Max**

**\*SAM Power events to be flown using SAM Rules. 20 Second engine run hand-launch, 25 seconds R.O.G. 5 Minute maxes (weather permitting). Rubber ties will be broken by increasing Max times (weather permitting) \$10 entry (includes first event), \$5 each additional event.**

**CD - SCAMPS, Dan Heinrich (909) 593-5789 [AeronutD@CS.com](mailto:AeronutD@CS.com)**