

OROC Meeting Minutes

Date: March 1, 2007

Location: Giovanni's Restaurant, Beaverton, Oregon

Club Officers Present : Stephen Tarr, Bob Moscoe, Yvonne Moscoe, Dave Bradley

Meeting Opened by Stephen Tarr 7:36 PM

Treasurer's Report: Yvonne reported on the status of the OROC Treasury.

General: (not given, but I get \$4319.26)
Land fund: \$1250.00
Total: \$5569.26
Expenses were \$60.00

Announcements

Greg Clark reported that he is in the process of updating the membership data base. Jeff Moore is continuing as webmaster. Greg Deputy hosts all OROC internet activity.

TARC : The Tigard High School TARC team was represented and was looking for a launch site. They were introduced to George Rachor who made a site available to them.

New members were advised to download membership forms from the OROC website.

The lease on the Brothers launch site was in the process of being signed to a new 3 year term.

There is a new OROC mailing address:

**OROC
PO BOX 263
Beaverton, OR 97075-0263**

John Gamble made 2007 flyers, and passed out some at the meeting. The flyer is posted as a PDF file on the OROC website and anyone can download and print them.

Rocket photographer Tsolo agreed to donate a photo for the OROC poster. Matt Jones passed around watermarked samples to vote on.

Dennis Winningstad reported on the Science Fair at Glencoe School.

New Business

The Spring Trailer Party will be held at Bob's, March 10, mid AM to mid PM.

There was discussion about what to do with the May meeting, since it would fall on the Thursday a day before the first launch. After considering several options it was generally agreed to cancel the May meeting, with final confirmation of that to be at the April meeting.

On the subject of organizing and running launches, Steve requested that members email ideas of what needs to be done so that a master list of tasks could be compiled.

Gary Harris volunteered for the position of OROC secretary.

The meeting was adjourned.

Gary Harris OROC secretary
bphlat234@comcast.net additions/corrections