November 3rd 2016 Lk. Sawyers Hawks meeting minutes.

Randy Ling brought the meeting to order at 19:00 followed immediately by the members introducing themselves. There were (26) members present tonight including (2) new members who were warmly welcomed.

The annual Museum Of Flight, MOF Model expo will again be held on Saturday November 26th 2016 - bring your model(s) for display and receive a free pass for the day for entrant and 1 assistant. There will be a drawing for two annual memberships to the museum.

The noise level at field is reaffirmed to be 85db @ 25' - there are a number of members who can measure the noise level of your airplane so please ensure your model complies with this requirement and the data entered into the data sheet located in the shed along with the airplane flying log book. Those members with this measuring capability can be obtained from Randy Ling. (John Jackson is one of those members and can be contacted at 425.271.1595)

Treasurers report; Checking \$101.34, Savings \$1612, Petty cash \$35.00 We currently have 78 members.

A reminder about the Christmas party - Friday December 2nd @ 6pm. The club will provide the usual ham and soft drinks with scrumptious other dishes provided by you, the club members. There will be door prizes, a couple of E-Flite kits along with some prizes for the ladies. Please let Randy or another club officer know if you plan on attending.

Gabe Hanzeli will be the Treasurer for 2017 while nominations and volunteers for other positions can made prior to the elections at our February meeting.

The participation at the float fly on November 3rd was very good with Dick Weaver and 10 others who enjoyed a day of no wind, a glass like lake and plenty of sun.

Show and tell tonight saw Tom Richards with his B58 Hustler and Dennis Sivak with a rebuilt model of a French Dewoitine fighter - Dennis obtained/rescued this from a flyer at the Red Apple club in Wenatchee after a landing mishap, now uses a Saito 150 and weighs in at about 14#.

The meeting was adjourned at 19:35 immediately followed by an open discussion by Randy Ling on push-rod options for smaller foamy type models.