## BAS CLUB MEETING - Minutes BAS Club Field September 13, 2023



The meeting was called to order at 6:30 pm by President Greg Cooper.

## **Officer Reports:**

Secretary Ken Jochim reported on the status of FRIA certification of the float fly site. Unless the FAA changes its criteria, the site likely won't get approval due to the proximity to other reservoir users, which means we will need to use RID modules. However, the FAA postponed the implementation of this technology for 6 months, so we have until March to deal with the issue.

Ken noted that RTL fasteners had donated a batch of servo mounting screws, and they were left at the field for members to take.

Membership chairman Bill Mansfield reported that we are at 81 members vs 77 last year, with 29 float fliers.

There was no safety report, and the webmaster had nothing to report.

Dean was not in attendance, so there was no Treasurer's report.

## **Old Business:**

Greg reported that Superior Aggregates would be doing the sealing and crack repair on 9/20 or thereabouts, depending on the weather. Greg indicated that he would remove several posts so they would have access to the runway, and would be at the field to oversee the work.

Greg noted that Weed Wranglers was now ready to spray the weeds. Since they weeds are already dead from the lack of rain, it was agreed to defer the spraying until next year in the spring. Greg will notify Weed Wranglers of the postponement.

There was some discussion about replacing the broken barrel under one of the tables. Suggestions were made as to possible sources.

## **New Business:**

Ken Jochim mentioned that the city will be replacing the Dry Creek culvert which is a couple of hundred feet north of the field entrance on 51<sup>st</sup>. The road will be closed at that point until late December, so field access will be limited to coming from the south, via Jay road.

Next month's meeting will be held via Zoom. Ken will send out the notice.

The meeting was adjourned at 6:51 pm

Respectfully submitted,

Ken Jochim, Secretary