

SUPER RC FLYER



Volume: No. XXVIV Issue: No. 3, Date: April 25, 2023 Editor: Bob Hill (989-492-1277)
Email: rahill1@svsu.edu Website: www.midlandrc.org

April 5th Meeting Minutes

Meeting comes to order

Minutes from last month's meeting- Dennis make motion, Mike W. 2nd

Treasurer Report- Mike W. motion, Dennis 2nd passed

Old Business

Club Build Project progress report - Karl and Dennis

Club Schedule for 2023

AMA Insurance received from AMA, sent to our landlord and EAA. Sent AMA requested field coordinates to the AMA FRAI contact.

New Business:

1. We have one more meeting in the EAA building, May. The June meeting will be at the field.
2. Flight training-tentatively will be on the first Monday of May weather dependent
3. Inquiry from a rocket enthusiast, waiting for them to contact us.
4. Time to register for our air show. The date is September 10th. Most events will be the same and we will want food. Jerry Hahnfeld will register with the AMA. There is a \$25 fee to register with the AMA.

Field conditions were looking good before the rains today.

When do we want the lawn mowers back? The lawn mowers will be serviced within the next couple of weeks and will be brought over to the field. A mowing sign-up calendar will be posted at the field.

Program

Club Build Project.

May: Safety Talk – Dennis A.

Meeting adjourned

Club Schedule: 2022

April 22, 2023– Spring Cleanup 9am till Noon Coffee and Donuts provided.

May 6? – EAA Breakfast- still waiting for confirmation from the EAA.

May 13 – Spring Float Fly 9am – Bob Hill

May 27? – Memorial Day Parade Float – Bob Hill

June 4 – Discovery Flight Day – Jerry Hahnfeld

June 15 – Electric and sailplane Fly - Steve Zahm

July 16 - Family Picnic

August 5 Combustion Engine Fly – Mike Curreri

August 15 – National Model Aviation Day fun fly Jerry Hahnfeld

Sept. 8 – Air Show Set up

Sept. 9 – Swap Meet – Greg Gavit

Sept. 9 - EAA Breakfast

Sept. 10 – Air Show

Sept. 30 Fall Float fly – Bob Hill

Oct. – Cub Scout Rocket Launch

Oct. 28 – Fall Cleanup