

LAKE WASHINGTON MODEL FLOAT PLANE FLYING SITE RULES (Revised 2017)

FERDINAND ST. SMALL BOAT LAUNCH SITE

LAKE SAWYER HAWKS FLOAT FLY COORDINATOR DICK WEAVER PH. 425.392.1151 206.387.2914

SAFETY IS THE FIRST PRIORITY. Do not fly in a reckless, careless, or dangerous manner. Do not fly over people, (boats, paddle boarders, swimmers, fishermen) at any time. Do not encroach on or harass any of the wildlife in the area,(ducks, geese, turtles, eagles)

Contact information and your FAA number are required on all of your airplanes.

No drones are allow to fly at the Lake Washington Float Fly Site. Cameras, video and/or audio recording devices are prohibited from use on/in any remote control aircraft utilized under this permit.

This float site is open to all competent R/C flyers that are members in good standing of AMA.

Powered model float plane flights are only permitted from 10:00am to 2:00pm, every Thursday.

A catch container must be used during fueling, to prevent fuel spillage.

Pilots will limit the noise output of their aircraft to 89 decibels at 25 feet to the side, by the use of effective mufflers and appropriate propeller size. A dB meter will be employed to substantiate the measured noise level referred to in any complaint.

Extended running of engines for break in purpose is prohibited.

Pilots must restrict their take offs, flying and landings, to the area of the lake at least 25 feet in front of the dock. This 25 foot point establishes a safety line, parallel to the shore, that you are not allowed to fly behind.

Pilots should do their best to fly within an area limited to 800 feet both ways along the shore and 600 feet out at the south and 1200 feet out at the north end.

A maximum of four airplanes may be in the air at any one time.

Pilots must announce their intentions to other active flyers, e.g., coming out, taking off, landing, dead stick.

Pilots must avoid flying in the proximity of full-scale aircraft.

FREQUENCY CONTROL RULES

A flyers log will be kept, indicating the date, who is flying, what airplane they are using, the size of the motor and the time they come to the site and the time they leave the site.

All pilots must operate their models using only radio control frequencies and equipment currently allowed by the Federal Communications Commission. (72 MHz, 53MHz, 50 MHz and 2.4 GHz)

Because most flyer now use 2.4 GHz transmitters, we no longer use frequency pins. If you are using one of the of the other frequencies it is your responsibility make sure no one else is using your channel on that frequency.

FLY SAFE HAVE FUN LEAVE NO LITTER

I HAVE READ AND UNDERSTAND THE ABOVE RULES AND AGREE TO FOLLOW THEM.

Name (print)

Signature

AMA No. Ph. No.....

FAA NO.

Date E-mail.....