

Published by and distributed by The Port of Friday Harbor

NOISE ABATEMENT **PROCEDURES**

- Maintain highest FAA-advised altitude over noise- sensitive residential areas identified in yellow on map. (Reference VFR proceedings for noise-sensitive areas in FAA A/C 91-36C.)
- Avoid take offs between 10:00 pm and 7:00 am.
- See special procedures for seaplanes and helicopters.
- · For information on Friday Harbor Airport and the Port Of Friday Harbor go to: www.portfridayharbor.org.



FLY FRIENDLY PROGRAM

These procedures were developed jointly by the Friday Harbor Port Staff, Airport Management, Airport Safety Committee, the San Juan Pilots Association and the Seattle District Office of the FAA to assist pilots and minimize aircraft noise on San Juan Island.

FRIDAY HARBOR AIRPORT (KFHR) INFORMATION

GENERAL

ASOS: 360.378.8491 Airport Office: 360.378.4724 Field Elevation: 113 feet Latitude: N 48° 31.32' Longitude: W 123° 01.46' Sheriff/ARFF: 911 / 360.378.4151 Flight Service Station: 866.384.7323

KFHR FREQUENCIES GOOD RADIO TECHNIQUE IS ESSENTIAL.

118,200

Controller	Function	Frequency
Weather	ASOS	135.675
CTAF	Friday Harbor Traffic	128.250
Radar South	Whidbey Approach	118.200
Radar North	Victoria Terminal	127.800
Flight Service Seattle	Seattle Radio	
	Mt. Constitution	122.300
NOTE: All island airports.	and Anacortes use:	128.250

Radar

MINIMIZE TRANSMISSIONS ON 128.25 SEA FSS MT CONSTITUTION 122.3

WHIDBEY WEST

PATTERN ALTITUDE

East Traffic Pattern Altitude: 1,100 feet MSL West Traffic Pattern Altitude: 1.100 feet MSL

FRIDAY HARBOR IS A PORT OF ENTRY

Port of Friday Harbor Airport Office 360.378.4724 Port of Friday Harbor Office 360.378.2688 Airport Noise Complaint Hotline 360.378.4740 Aeronautical Services Fuel 360.378.2640 San Juan Air Maintenance 360.378.6324 U.S. Customs - Friday Harbor

(Reservations Required)

360.378.2080 Canadian Customs 888.CANPASS U.S. Flight Service 800.WXBRIEF Canadian (Kamloops) Flight Info Center 866.541.4101 Seattle FSDO 425.227.2813

During IMC conditions IFR traffic may be making left traffic to runway 16

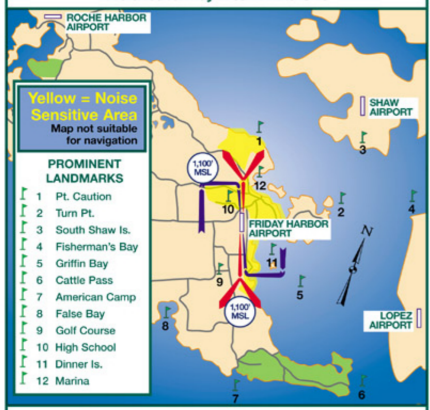
VFR traffic use Right-Hand Pattern

Activate lights 128.25 3 = low, 5 = medium, 7 = high

FRIDAY HARBOR AIRPORT (KFHR)

ASOS 135.675 CTAF 128.25

Runways 16/34 Both use RIGHT-HAND TRAFFIC pattern
Preferred runway in calm wind is 16



DEPARTURES

FLY RUNWAY HEADING to 1100' MSL before turning. Avoid takeoffs between 10:00 pm and 7:00 am.

ARRIVALS

Monitor CTAF 128.250 when approaching airport to determine current traffic conditions. On final approach maintain highest glide slope safety permits. Touch & go, stop & go, and low approaches are not recommended on weekends and holidays.

FRIDAY HARBOR AIRPORT (KFHR) FREQUENCIES

Controller	Function	Frequency
Weather	ASOS	135.675
CTAF	Friday Harbor Traffic	128.250
Radar South	Whidbey Approach	118.200
Radar North	Victoria Terminal	127.800
Flight Service Seattle	Seattle Radio	
	Mt Constitution	122 300

Note: About 30 airports in the San Juan Is. Area use the CTAF Freq. Please minimize conversation and use good radio technique.

