Aircraft Noise Reduction Procedures

TPA 1100ft (AGL) Calm Wind (<5kts) Runway

• Departure and arrival on Runway 16

San Juan County Cruise Altitude

• A minimum cruise altitude of 1500 feet AGL is recommended when flying over the San Juan Islands.

Route Selections

- · See map at right.
- · Avoid flying over homes.
- Consult your usual publications for airport information and traffic patterns.

Touch and Go

• Minimize T&Gs. Non-Orcas based T&Gs are discouraged.

Arrival Profile

- Enter traffic pattern at 1100 feet.
- Runway 16 Turn final outside Parker Reef.
- · Maintain arrival profile East of the field only.
- · Avoid the Eastsound Village core whenever possible.
- When landing on 34, extend downwind to, or beyond Madrona Point.

Departure Profile

- <u>Climb straight ahead to 1100 feet MSL or one mile</u> from departure end of runway prior to any turn.
- · Reduce power as soon as safely possible.
- Maintain departure profile East of the field only.
 No traffic west of the field.

Take-off

 Plan take-off between 0700 and 2200 hrs. Avoid take-off between 2200 and 0700 hours.

Port Noise Complaint Hotline

• 360.376.5285



PORT OF ORCAS

Orcas Island Airport - ORS

CTAF 128.25 • AWOS 135.425 RW 16 - Left Traffic Pattern RW 34 - Right Traffic Pattern

Noise Abatement Procedures

Maintaining a quiet peaceful environment is a high priority of Orcas Island residents and visitors. It is requested that all pilots make every effort to minimize aircraft noise.

The recommendations included in this brochure are for your information. Pilots are asked to adhere to these procedures out of respect for people on the ground and other pilots.

For reasons of safety, it should be understood that FAA rules, weather and safety considerations may at times require deviation from these suggested procedures.

Port of Orcas
P.O. Box 53
Eastsound, WA 98245
360.376.5285
orcasairport@rockisland.com
www.portoforcas.com

Orcas Island Airport Information

General

Field Elevation: 31' Runway: 2900' x 60'

Pattern Altitude: 1100' MSL

RH Traffic RW 34

Phone Numbers

AWOS: 360.376.6045 Port Office: 360.376.5285

Frequencies

CTAF: 128.25 AWOS: 135.425

FS Seattle - Mt. Constitution: 122.30

APP Victoria: 132.70 Whidbey Approach: 118.2

Lights

5 Clicks for VASI/TW lights

7 Clicks for REIL

3 Clicks to extinguish TW/REIL

Noise Abatement

RW 34: Climb straight out to 1100' or past Parker Reef

before turning

RW 16: Climb straight out to 1100' or past shoreline

before turning

RW 16 preferred in light wind conditions

Avoid

Turns over Eastsound Village
Takeoffs between 2200 and 0700 hours

QUIET FLYING IS GOOD BUSINESS

Remember: Propeller RPM is the largest contributor of excessive noise. Altitude and distance from noise sensitive areas also significantly reduce the noise footprint.



It must be understood that safety is of primary concern when operating an aircraft.

These procedures should be modified when, in the pilot's judgment, safety, aircraft operating restrictions and/or weather factors dictate.

Orcas Island and Local Vicinity
Parker Reef ONTED STRIES Waldron Island Orcas Island Airport Lummi
Orcas Island Orcas Island Rosario Sinclair
Roche Harbor Mt. Woolard West Sound Orcas Landing Harbor Pole Pass Garrison Bay (British Camp) Shaw Island Haro Mitchell Bay
Strait Friday Harbor San Juan Island Fisherman Bay Decatur
Strait of Juan de Fuca

Notes:	 		