

# **ELMENDORF AFB AERO CLUB**

ELMENDORF AFB, ALASKA 99506

# SINGLE ENGINE SEA RATING COURSE ADDITIONAL CLASS RATING

AIRPLANE SINGLE-ENGINE SEA (SES)

AIR AGENCY CERTIFICATE NUMBER

**IE8S213Q** 

#### AIRPLANE SINGLE ENGINE SEA RATING COURSE

### **ENROLLMENT PREREQUISITES**

The applicant must hold at least a private pilot certificate with an airplane category rating. In addition, the applicant must meet the experience requirements of FAR Part 61 for the issuance of a Single Engine Sea rating

#### FLIGHT TRAINING COURSE OBJECTIVES

The Applicant will obtain the aeronautical skills and experience necessary to obtain a Single Engine Sea rating with an airplane category rating.

#### FLIGHT TRAINING COURSE COMPLETION STANDARDS

The applicant must demonstrate through flight tests and school records the necessary aeronautical skills to obtain a Single Engine Sea rating with an airplane category rating. Flight training will consist of 10.5 hours.

# **GROUND TRAINING COURSE OBJECTIVE**

The applicant will acquire the necessary aeronautical knowledge for a Single Engine Sea rating.

# **GROUND TRAINING COURSE COMPLETION STANDARDS**

The applicant will demonstrate, through records, oral, and written test, that the necessary aeronautical knowledge has been obtained for a Single Engine Sea rating. Ground training will consist of 11 hours.

#### FLIGHT TRAINING SYLLABUS

The flight-training syllabus is one stage with 10 lessons. The ground training contains one stage with six lessons. Each of these instructional units are described in the succeeding pages. Flight training consists of 10.5 hours of flight. The applicant's proficiency and knowledge will be checked by the chief flight instructor, assistant chief instructor or check instructor during the final stage check.

Hours shown in each lesson for flight training, preflight briefing, and post-flight critique are offered as a guide to the instructor. Whereas times used on individual lessons may be adjusted to the individual applicant's needs.

#### AIRPLANE SINGLE ENGINE SEA RATING

#### APPLICANT INFORMATION

# **COURSE ENROLLMENT**

To enroll in the Single Engine Sea Rating Course, you must hold at least a private pilot certificate with a Second Class medical to receive VA reimbursement otherwise a Third Class medical is required.

#### REQUIREMENTS FOR GRADUATION

To obtain a Single Engine Sea Rating, you must be able to read, write, and understand the English language and speak it without accent or impediment of speech that would interfere with two-way radio conversation. You must hold at least a private pilot certificate with a Second Class medical certificate to receive VA reimbursement otherwise a Third Class medical is required. You must successfully complete all of the flight and ground lessons contained in the syllabus.

# **LESSON DESCRIPTION AND STAGES OF TRAINING**

Each lesson is fully described within the syllabus, including the objectives and standards, for each lesson. Applicants are expected to complete this training within 90 days. The objectives and standards are described within the syllabus.

#### **TESTS AND CHECKS**

The syllabus incorporates stage checks in accordance with FAR 141, Appendix I. These checks are conducted by the chief instructor, assistant chief instructor or check instructor at the end of each stage. The chief or assistant chief instructor must conduct the final stage check. The applicant will complete the appropriate stage exam, pilot briefings, and final examinations that are described within the syllabus. In addition, you must satisfactorily accomplish a final written and flight test after all of the stages have been completed.

# FLIGHT 1 DUAL 1.0 0.5 HOUR PRE/POST FLIGHT

#### **LESSON OBJECTIVE:**

The applicant will be familiarized with the training seaplane's operating characteristics, limitations, cockpit controls, instruments and systems. Preflight procedures, use of checklists and safety precautions to be followed will be introduced.

LE	SSON CONTENT	
Aircraft Familiarization		
Pre	eflight Operations	
	Certificates and Documents	
	Performance and Limitations	
	Weight and Balance	
	Weather Information	
	Seaplane Servicing	
	Use of Checklist	
	Preflight Inspection	
	Engine and Systems Preflight Check	
	Engine Starting	
	Use of Water Rudders	
	Pre-take off Check	
	Normal Takeoff	
	Climbs	
	Straight and Level Flight	
	Slow Flight	
	Steep Turns	
	Power On Stall (with and without turns)	
	Power Off Stall (with and without turns)	
	Accelerated	
	Descents and Glides	
	Seaplane Base Traffic Pattern	
	Prelanding Check	
	Normal Landing	
	After Landing Check	
	Aircraft Shutdown	
	Aircraft Mooring	

#### **COMPLETION STANDARDS:**

At the completion of this lesson, the applicant will be able to conduct a pre-flight, use check list and display coordination in all piloting fundamentals covered in this lesson. Altitude will be maintained within  $\pm 100$  feet, heading within  $\pm 10$  degrees and airspeed within  $\pm 10$  knots

# FLIGHT 2 DUAL 1.0 0.5 HOUR PRE/POST FLIGHT

#### **LESSSON OBJECTIVES**

The applicant will review normal takeoffs and landings and be introduced to the three positions of the seaplane while taxiing

LESSON CONTENT:	
Re	view
	Preflight Operations
	Normal Takeoffs
	Normal Landings
	Skipping
	Aircraft Mooring
Int	roduction
Tax	xiing Positions
	Idling
	Plowing
	On Step
	Porpoising
Tax	xiing Turns
	Slow Speed
	Plowing
	On Step

#### **COMPLETION STANDARDS:**

The applicant will show proper planning, judgment and positive control of the aircraft while taxiing, on final approach speed will be within +10/-5 kts of the recommended speed and a straight course will be maintained during touchdown and throughout the runout on the surface

# FLIGHT 3 DUAL 1.0 0.5 HOUR PRE/POST FLIGHT

# **LESSSON OBJECTIVES**

The applicant will review taxiing, takeoffs and landings and be introduced to taxiing under varying wind conditions, aborted takeoffs and accuracy landings

LESSON CONTENT:	
Re	view
Ta.	xiing Positions
	Idling
	Plowing
	On Step
Ta.	xiing Turns
	Slow Speed
	Plowing
	On Step
	Normal Takeoff
	Normal Landing
Int	roduction
Ta.	xiing
	Down Wind
	Crosswind
	Aborted Takeoff
	Accuracy Landing

# **COMPLETION STANDARDS:**

The applicant will demonstrate proper use of flight controls. Lower water rudders while safely and effectively taxiing the seaplane. During landings, the applicant will correctly use the controls in flight and on the surface; touchdowns will be within a specified area

# FLIGHT 4 1.0 HOUR DUAL 0.5 HOURS PRE/POST FLIGHT

#### **LESSSON OBJECTIVES**

This lesson will review taxiing, aborted takeoffs and accuracy landings, emergency operations, go-around and crosswind takeoff and landing techniques will be introduced.

LESSON CONTENT:	
Re	view
Ta.	xiing
	Downwind
	Crosswind
Int	roduction
	Crosswind Takeoffs
	Aborted Takeoff
	Crosswind Landings
	Accuracy Landing
	Emergency Operations
	Go-around

#### **COMPLETION STANDARDS:**

The applicant will use the controls smoothly and correctly in-flight and on the surface and during takeoffs and landings, go-around will be executed safely from any point during the landing approach. Emergency procedures will be performed in compliance with the manufacturer's published recommendations.

# LESSON 5 1.0 HOUR DUAL 0.5 HOURS PRE/POST FLIGHT

# **LESSSON OBJECTIVES**

This lesson will review crosswind takeoff and landing technique emergency operations and go-around. The applicant will be introduced to sailing, docking, beaching and securing techniques

LE	SSON CONTENT:
Re	view
	Crosswind Takeoffs
	Crosswind Landings
	Emergency Operations
	Go-Around
Int	roduction
	Sailing
	Anchoring
	Docking
	Beaching
	Taxiing
	Approach to a Buoy (actual or simulated)
	Approach to a Pier (actual or simulated)
	Approach to a Ramp (actual or simulated)

# **COMPLETION STANDARDS:**

The applicant will demonstrate proper planning, judgment, timing and aircraft control while sailing, docking, beaching and taxiing the aircraft.

# LESSON 6 1.0 HOUR DUAL 0.5 HOURS PRE/POST FLIGHT

#### **LESSSON OBJECTIVES**

This lesson will review sailing, docking, and beaching. Takeoff and landing techniques for choppy and rough water conditions plus downwind takeoffs and landings will be introduced.

LESSON CONTENT:	
Re	view
	Sailing
	Anchoring
	Docking
	Beaching
Int	roduction
Tai	keoffs
	Glassy Water
	Choppy Water
	Rough Water
	Confined Area and Maximum Performance Climb
Lai	ndings
	Glassy Water
	Choppy Water
	Rough Water
	Confined Area
	Emergency - high and low altitude
	System and Equipment Malfunction

#### **COMPLETION STANDARDS:**

The applicant will demonstrate correct downwind, choppy water and landing techniques. Takeoff and landings will be performed smoothly with correct use of the controls in flight and on the surface. Emergency procedures will be performed in compliance with the manufacturer's published recommendations

# LESSON 7 1.0 HOUR DUAL 0.5 HOUR PRE/POST FLIGHT

#### **LESSSON OBJECTIVES**

This lesson will review previously introduced takeoffs and landings and introduce the applicant to circular takeoffs and confined area takeoff and landing.

LESSON CONTENT:
Review
Takeoffs
☐ Glassy Water
☐ Choppy Water
□ Rough Water
☐ Confined Area
Landings
☐ Glassy Water
☐ Choppy Water
□ Rough Water
□ Confined
Introduction
☐ Takeoffs
☐ Circular
COMPLETION STANDADDS.

#### **COMPLETION STANDARDS:**

The applicant will demonstrate correct circular takeoff plus confined area takeoff and landings. Takeoffs and landings will be performed smoothly with correct use of the controls in flight and on the water surface.

# LESSON 8 1.0 HOUR DUAL 0.5 HOURS PRE/POST FLIGHT

#### **LESSSON OBJECTIVES**

This lesson will review previously introduced takeoffs and landings and introduce the applicant to high density altitude takeoffs.

LESSON CONTENT:
Review
Takeoffs
☐ Circular
☐ Glassy Water
Introduction
☐ High-Density Altitude Takeoff
Landings
□ Night - Simulated
□ No Flap
-

#### **COMPLETION STANDARDS:**

The applicant will demonstrate correct glassy water and high-density altitude takeoff techniques, and the correct techniques for landing in glassy water, at night and without flaps. Takeoff and landing-flights will be performed smoothly with correct use of the controls in flight and on the water surface.

# LESSON 9 1.0 HOUR DUAL 0.5 HOURS PRE/POST FLIGHT

# **LESSSON OBJECTIVES**

During this lesson, the applicant will review all previously introduced maneuvers and procedures in preparation for the final flight check.

LESSON CONTENT: Review		
☐ Basic Flight Maneuvers	S	
☐ Taxiing		
☐ Sailing		
☐ Takeoffs		
☐ Landings		
☐ Emergency Operations		
COMPLETION STANDARDS:		
The minimum standards of	proficiency will be the acceptable performance	

The minimum standards of proficiency will be the acceptable performance guidelines as outlined in the appropriate and current Practical Test Standards.

# LESSON 10 – FINAL STAGE CHECK 1.5 HOUR DUAL 1.0 HOURS PRE/POST FLIGHT

# **LESSSON OBJECTIVES**

I ECCON CONTENT.

This final flight check conducted by the chief flight instructor or his assistants will evaluate the applicant's readiness for the seaplane rating flight test.

LESSON CONTENT:		
Review	Landings	
☐ Performance and Limitations	☐ Normal/Crosswind	
☐ Operations of Systems	☐ Glassy Water	
☐ Seaplane Characteristics	☐ Rough Water	
Taxiing/Sailing	Confined Area	
☐ Idle	Emergency Operations	
□ Plow	Approach and Landing	
□ Step	Post Flight	
☐ Porpoising	Anchoring	
Takeoffs	☐ Beaching	
□ Normal/Crosswind	Docking	
☐ Glassy Water	Securing Aircraft	
☐ Rough Water		
☐ Confined Area		
Maneuvers		
☐ Slow Flight		
☐ Steep Turns		
☐ Power On Stall (with and without turns)		
☐ Power Off Stall ( <i>with and without turns</i> )		

#### **COMPLETION STANDARDS:**

The minimum standards of proficiency will be the acceptable performance guidelines as outlined in the appropriate current Practical Test Standards. If additional instruction is necessary, the chief flight instructor or his assistant will assign the additional training.

If the flight is satisfactory, the chief flight instructor or his assistant will complete the applicant's training records and issue an appropriate graduation certificate.

### **GROUND TRAINING SYLLABUS**

#### **GROUND TRAINING – 11.0 HOURS**

#### 1. GROUND TRAINING COURSE OBJECTIVES

The applicant will obtain the necessary aeronautical knowledge to pass the oral phase of the flight test.

#### 2. GROUND TRAINING COURSE COMPLETION STANDARDS

The applicant will demonstrate through oral examinations and written tests that he has the knowledge to pass the oral phase of the flight test. The minimum grade on the written test is 70 percent.

#### 3. GROUND TRAINING SYLLABUS

Hours shown in each lesson of ground training are offered as a guide to the instructor. Specified minimum times for an entire stage must be complied with whereas times used on individual lessons may be adjusted to the individual applicant's needs.

# LESSON 1 2.0 HOURS GROUND TRAINING

#### **LESSSON OBJECTIVES**

This lesson will introduce the applicant to seaplane types, components, systems and powerplant operation.

LE	LESSON CONTENT:	
Sec	aplane types	
	Amphibian	
	Floatplane	
	Flying Boat	
	uplane	
	Wings	
	Fuselage	
	Empennage	
	Landing Gear	
	Powerplant and Propeller	
	Floats and Hull Construction	
Co	ntrols	
	Ailerons	
	Elevator/Stabilator	
	Rudder	
	Flaps	
	Water Rudders	
	Trim System	
	ectrical System	
	Master Switch	
	Alternator/Generator	
	Battery	
Fue	el and Fuel System	
	Use of Proper Fuel	
	Fuel System Operation	
	Fuel Contamination and Preventive Measures	
	Refueling	
	and Oil System	
	werplant Operations	
	Fuel/Air Induction Systems	
	Ignition System	
	Cooling	
	Precautions and Operational Considerations	
	ppellers	
	Fixed Pitch	
	Constant Speed	
Pre	eflight Operations	

#### **COMPLETION STANDARDS:**

This lesson will be complete when by oral examination the applicant displays an understanding of the material presented and has completed the study assignment.

# LESSON 2 2.0 HOURS GROUND TRAINING

# **LESSSON OBJECTIVES**

This lesson will introduce weight and balance theory and computations including their importance to seaplane performance.

LESSON CONTENT:	
De	finitions
	Empty Weight
	Gross Weight
	Maximum Gross Weight
	Useful Load
	Datum
	Arm
	Moment
	Center of Gravity
We	ight and Balance
	Graph Method
	Table Method
	CG Adjustment
	Fuel Burn
	Performance and Handling
Emergency operations	
	Approach and Landing
	Partial or Complete Power Malfunctions
	Systems or Equipment Malfunctions
	Lost Procedures

#### **COMPLETION STANDARDS:**

This lesson will be complete when by oral examination and the applicant displays an understanding of the material presented and has completed the study assignment

# LESSON 3 2.0 HOURS GROUND TRAINING

# **LESSSON OBJECTIVES**

This lesson will introduce methods of determining wind direction and techniques used in taxiing and takeoff under varying wind conditions

LE	SSON CONTENT:
De	termining Wind Direction
	Tide
	Current (Strength and Direction)
	Waterfowl
	Smoke
	Flags
	Wave Pattern
	Boats at Anchor
	Whitecaps
	xiing
	Center of Buoyancy
	Position Idling
	Plowing
	On the Step
	Wind Direction/Velocity
	Debris (Floating/Submerged)
	Sandbars
Tax	xiing Turns
	Positions
	Slow Speed
	Plowing
	On the Step
Wi	nd direction
	Sailing
	Takeoff
Co	nditions of Water Surface
	Glassy
	Calm
	Choppy/Rough
	Swells
	Wind Direction
	keoff
	Initial Climb Speed Vx or Vy
	Climb Performance
	Selection of Climb Speed/Rate of Climb
	Confined Area
	Cruise Climb

# **COMPLETION STANDARDS:**

This lesson will be complete when by oral examination the applicant displays an understanding of the material presented and has completed the study assignment.

# LESSON 4 2.0 HOURS GROUND TRAINING

# **LESSON OBJECTIVES**

This lesson will introduce cruise performance charts, landing techniques, hazards and methods of securing the aircraft.

LŁ	SSON CONTENT:
Cr	uise Performance
	Altitude Selection
	Power Settings
	RPM
	Manifold Pressure
	Mixture Control
	Fuel Consumption Rate
	True Airspeed
La	ndings-Water Surface
	Glassy
	Calm
	Choppy/Rough
	Swells
	Wind Direction
	Current/Tidal effects
	Approach Speed
	Use of Flaps
	Confined Area
На	zards
	Porpoising
	Skipping
Sui	rface Operations
	Anchoring
	Mooring
	Docking
	Sailing
	Beaching
Sec	aplane Bases

# **COMPLETION STANDARDS:**

This lesson will be complete when by oral examination and the applicant displays an understanding of the material presented and has completed the study assignment.

# LESSON 5 2.0 HOURS GROUND TRAINING

# **LESSSON OBJECTIVES**

This lesson will review federal aviation regulations discussed as an integral part of previous lessons and will introduce other regulations applicable to seaplane operations and safety.

LE	SSON CONTENT:
Re	gulations
	FAR Part 1
	FAR Part 61
	FAR Part 91
	NTSB part 830
	Maritime Rules
	Maritime Navigation Aids
CC	OMPLETION STANDARDS:

This lesson will be complete when, by oral examination, the applicant displays an understanding of the material presented and has completed the study assignment.

# LESSON 6 1.0 HOURS GROUND TRAINING

# **LESSSON OBJECTIVES**

This lesson will be a review of material presented in lessons 1 through 5 in preparation for the final written examination.

#### **LESSON CONTENT:**

Review as necessary

# **COMPLETION STANDARDS:**

This lesson and final stage will be complete when the applicant has passed the final written examination with a minimum score of 70 percent covering the material presented in lessons 1 through 5.

# **ENROLLMENT CERTIFICATE**

This is to certify that	
	is enrolled in the
Feder	al Aviation Administrations
approved SINC	GLE ENGINE SEA ADD-ON Course
conducted l	by ELMENDORF AERO CLUB.
ate of Enrollment	Chief Flight Instructor

# ELMENDORF AFB FLIGHT TRAINING CENTER

# PRESENTS THIS CERTIFICATE OF GRADUATION TO

WHO HAS SUCCESSFULLY COMPLETED ALL PHASES, TESTS AND COURSE REQUIREMENTS

FOR THE FEDERAL AVIATION ADMINISTRATION APPROVED PROGRAM

# **◆** AIRPLANE SINGLE ENGINE SEA ADD-ON→

I certify the above statements are true.

CHIEF FLIGHT INSTRUCTOR

IE8S213Q SCHOOL CERTIFICATE NUMBER

DATE OF GRADUATION