

Administrative office: 1210 Import Dr. New Iberia, LA 70560

Main: 337-451-4685

# Helicopter Landing Officer (HLO)

**Course Outline** 

Fax: 337-359-4478 www.masafetyservices.com

Prerequisites: This course shall have no formal pre-requisite.

**Course Length:** 4-6 hours – Course length shall vary depending on the number of delegates. Total course time includes breaks.

**Class Size:** The maximum number of delegates that may be trained and tested per instructor shall be thirty-five (35) in the classroom.

## **Course Objective**

- Provide Helicopter Landing Officers with the knowledge, skills, and procedures to safely and efficiently coordinate offshore helicopter operations.
- Develop individual competency in employees to perform the variety of activities and duties associated with being a designated Helicopter Landing Officer.
- Delegates should be able to demonstrate knowledge during written examination.

#### **Course Design**

- Power Point<sup>©</sup> / Lecture / Audio Video / Visual Aids
- Demonstrations

## **Successful Course Completion**

- Requires a minimum score of 75% or better.
- Grades shall be calculated by dividing the number of questions answered correctly by the total number of exam questions.
- Delegates will have no more than thirty (30) minutes to complete the exam.

## **Course Content Summary**

Classroom

Breaks: 10 minutes (approximately every hour)

**Lunch:** 1 Hour (if applicable)

#### **Course Outline**

About HLO

- General Information
  - HLO Responsibilities
- Duties and Requirements
- Key Terms & Acronyms
- Chain of Command



Administrative office: 1210 Import Dr. New Iberia, LA 70560

# Helicopter Landing Officer (HLO)

**Course Outline** 

Main: 337-451-4685 Fax: 337-359-4478

www.masafetyservices.com

**Common Aircraft** 

- Aircraft Characteristics (Range, Speed, Power, Capacity, Pilots)
  - o Sikorsky S-92
  - o Sikorsky S-76
  - EC 135
  - o Bell 412
  - o Bell 212
  - o Bell 430
  - o Bell 206L
  - o Bell 407
  - o Bolkow BO-105
  - AugustaWestland AW-139

Helicopter Safety

٠

- Pre-flight Briefing
- Pre-flight Check In
- General Safety
  - Person in Charge
  - Cell Phone Use
  - o Smoking
  - o Drugs/Alcohol
- Baggage Compartment Requirements
- Approaching the Helicopter
- Helicopter Float/Life Raft (Apical Systems)
  - o Location
  - Deployment Techniques
  - Life Raft Survival Kit Contents
- Preparation for Flight
  - Passenger Aviation PFD
    - Donning Techniques
    - Inflation Techniques
  - Seatbelts
  - Onboard Safety Equipment
  - Operations of Doors/Emergency Exits
  - Location of ELT
- In Flight Responsibilities
- Emergency Ditching Overview
  - Discuss Ditching Procedures
  - Discuss ELT/PLB

**Firefighting Safety** 

• Firefighting Procedures



Administrative office: 1210 Import Dr. New Iberia, LA 70560

# Helicopter Landing Officer (HLO)

**Course Outline** 

Main: 337-451-4685 Fax: 337-359-4478

www.masafetyservices.com

- **Firefighting Station Examples** 
  - Primary, Secondary, etc.

**Helicopter Accidents** 

- Actions to Take
  - Emergency Shutdown Techniques
  - Evacuate Passengers
  - Managing Victims

## Helicopter Refueling

- Fuel Testing
- First Aid for Fuel Exposure
- Refueling Procedures
- Refueling Components
  - Bonding Point
  - High Level Pre-Check Switch
  - Pressure Fueling Point
  - Fill Point Access Door
  - Fill Cap & Latch
    - Position
    - **High Level Warning Indicator**
  - Fuel Ports
- Specific Refueling Procedures •
  - Company Specific
- Actions to Take if the Helicopter Catches Fire •

Helicopter Transport

- Transport of Hazardous Materials
  - Definition of Hazardous Material
  - Regulations
  - Reference Material
  - General Requirements

**Helideck Requirements** 

- Wind Sock
- Safety Fence/Perimeter Barrier
- Security Tie Downs •
- **Deck Lighting** •
  - Obstacle Lighting
  - Landing and Walkway Lighting
- Notice to Airmen (NOTAM) System •
- Perforating Gun Operations & Radio Silence •

Training Facilities: 512 Viaulet Road, Youngsville, LA 70592 311 Trinity Lane, Gray, LA 70359



Administrative office: 1210 Import Dr. New Iberia, LA 70560

# Helicopter Landing Officer (HLO)

**Course Outline** 

Main: 337-451-4685 Fax: 337-359-4478

www.masafetyservices.com

## **HLO** Actions

•

- HLO Check List Items
  - Twenty Minutes Before Helicopter Landing/Take Off
  - Ten Minutes Before Helicopter Landing/Take Off
  - $\circ$   $\;$  Five Minutes Before Helicopter Landing/Take Off  $\;$
  - Helicopter Loading Techniques
    - Weight of Passengers
    - Manifest Documentation
    - Balance of Aircraft
- Combined Helicopter Operations
- Communications
  - o Verbal
  - o VHF
  - $\circ \quad \text{Hand Signals}$
- Standard Hand Signals
  - Move Right
  - Move Left
  - Move Forward
  - Move Rearward
  - o Move Upward
  - Move Downward
  - Hold Position/Hover
  - o Land
  - o Take Off

# **Practical Session**

None

# **Training Center Provided Material**

• Course Materials

# **Delegate Requirements**

None

# **Reference Material / Documents**

API RP 2L

29 CFR 1910.183 (Helicopter Safety) National Fire Protection Association (NFPA) 418 Standards for Heliports Helicopter Safety Advisory Conference – Recommended Practice (HSAC-RP)

- <u>http://www.hsac.org</u>, <u>http://www.rotor.com</u>
- 49 CFR 107-180 & 397 Handling Hazardous Materials