#### **UNIT OVERVIEW**

**Course** Leadplane Pilot Training N-9065

**Unit** 13 – Flight Training

**Time** 2.0 Hours per flight

## **Objectives**

1. Provide overall understanding of the environment a leadplane pilot operates within.

- 2. Provide overall understanding of the roles and responsibilities of a leadplane pilot.
- 3. Provide a safe learning environment while being introduced to the leadplane flight profiles.
- 4. Introduce and practice the different flight profiles needed for the delivery of retardant to the fire environment.

### **Strategy**

The goal of this unit is to introduce leadplane mission flight profiles.

### **Instructional Methods**

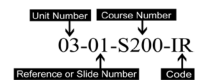
- Facilitated interactive group discussion
- Flight Training

#### **Instructional Aids**

- Flip charts and markers or dry erase board
- Approved aircraft for leadplane operations

### **Outline**

- ١. Flight 1
- II. Flight 2
- III. Flight 3
- IV. Flight 4



### **Aids and Cues Codes:**

The codes in the Aids and Cues column are defined as follows:

IG - Instructor Guide SW - Student Workbook SR – Student Reference PPT – PowerPoint IR - Instructor Reference

HO – Handout

#### **UNIT PRESENTATION**

Course Leadplane Pilot Training N-9065

**Unit** 13 – Flight Training

OUTLINE AIDS & CUES

# **Review Objectives**

I. Flight 1 13-01-N9065-HO

a. Brief flight 1 prior to flight, scenario 1 hand out.

II. Flight 2 13-02-N9065-HO

a. Brief flight 2 prior to flight, scenario 2 hand out.

III. Flight 3 13-03-N9065-HO

a. Brief flight 3 prior to flight, scenario 1 and 3 hand out.

IV. Flight 4 13-04-N9065-HO

a. Brief flight 4 prior to flight, scenario 4 hand out.