#### **UNIT OVERVIEW**

**Course** Leadplane Pilot Training N-9065.

**Unit** 7 – Leadplane Profile, Exit Maneuver, Exit Route, and

**Emergency Procedures.** 

Time 1.0 Hours.

# **Objectives**

1. To familiarize the student with factors affecting altitude control during the leadplane profile.

- 2. To familiarize the student with factors affecting airspeed control during the leadplane profile.
- 3. To familiarize the student with factors affecting bank angle during the leadplane profile.
- 4. To familiarize the student with the leadplane profile and exit maneuver.
- 5. To familiarize the student with simulated emergency procedures.

# **Strategy**

The goal of this unit is to introduce the student to the leadplane profile, exit maneuver, exit route and emergency procedures information. The information will be used to build a foundation to develop skills used during the leadplane flight training.

### **Instructional Methods**

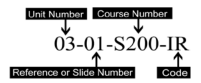
- Informal lecture.
- Facilitated interactive group discussion.

### **Instructional Aids**

- Computer with LCD projector and presentation software.
- Flip charts and markers or dry erase board.
- NWCG Standards for Aerial Supervision.

### **Outline**

- I. Altitude Control.
- II. Airspeed Control.
- III. Bank Angle.
- IV. Leadplane Flight Profile and Exit Maneuver.
- V. Emergency Procedures.
- VI. Exit Routes.



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

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

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

### UNIT PRESENTATION

**Course** Leadplane Pilot Training N-9065.

**Unit** 7 – Leadplane Profile, Exit Maneuver and Exit Route, and

**Emergency Procedures.** 

OUTLINE AIDS & CUES

#### **Hand Outs**

## **Review Objectives**

I. Altitude Control. 07-01-N9065-HO

- a. Cover the altitude control techniques listed in the Leadplane Altitude Control Lesson Plan.
- II. Airspeed Control.

07-02-N9065-HO

- a. Cover the airspeed control techniques listed in the Leadplane Airspeed Control Lesson Plan.
- III. Bank Angle.

07-03-N9065-HO

- a. Cover the bank angle control techniques listed in the Leadplane Bank Angle Lesson Plan.
- IV. Leadplane Flight Profile and Exit Maneuver. 07-04-N9065-HO 07-01-N9065-PPT
  - a. Cover the leadplane flight profile techniques listed in the Leadplane Flight Profile and Exit maneuver Lesson Plan.
  - b. Cover the leadplane Exit maneuver techniques listed in the Leadplane Flight Profile and Exit maneuver Lesson Plan.

V. Emergency Procedures.

07-05-N9065-HO

a. Cover emergency procedures listed in the Leadplane Emergency Procedures Lesson Plan.

VI. Exit Routes.

07-06-N9065-HO

a. Cover exit routes listed in the Exit Routes Lesson Plan.