

## **UNIT OVERVIEW**

<b>Course</b>	Leadplane Pilot Training N-9065.
<b>Unit</b>	7 – Leadplane Profile, Exit Maneuver, Exit Route, and Emergency Procedures.
<b>Time</b>	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.

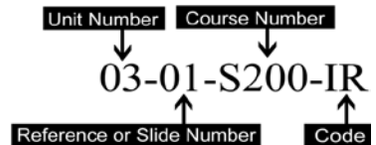
## Outline

- 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<br>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.