UNIT OVERVIEW

Course       Leadplane Pilot Training N-9065.
Unit         3 – Mountain Flying and Weather.
Time         0.5 Hours.

Objectives

1. Introduce the student to mountain flying techniques related to the leadplane mission.
2. Introduce the student to weather related to the leadplane mission.
3. Explain the importance of mountain flying techniques and weather.

Strategy

The goal of this unit is to introduce the student to the techniques to be used while flying in mountainous terrain and the associated weather.

Instructional Methods

• Informal lecture.
• Facilitated interactive group discussion.

Instructional Aids

• Flip charts and markers or dry erase board.
• NWCG Standards for Aerial Supervision.
• Leadplane Lesson Plans.
• Internet access to cover weather related web sites.
Outline

I. Mountain Flying.
II. Weather.

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

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

Course  Leadplane Pilot Training N-9065.
Unit  3 – Mountain Flying and Weather.

OUTLINE

Hand Outs

Review Objectives

I. Mountain Flying.  03-01-N9065-HO
   a. Cover the mountain flying techniques listed in the Leadplane Mountain Flying Lesson Plan.
   b. Provide examples of how each technique is performed and the importance of each technique.

II. Weather.  03-01-N9065-HO
   a. Cover the weather information listed in the Leadplane Weather Lesson Plan.
   b. Provide examples of how weather affects flying in mountainous terrain.