

UNIT OVERVIEW

Course Leadplane Pilot Training N-9065.

Unit 1 – Safety.

Time 0.5 Hours.

Objectives

1. To familiarize the student with the importance of safety in the leadplane mission.
2. To develop the student's safety mindset in the leadplane mission.

Strategy

The goal of this unit is to introduce the student to the safety processes used during the leadplane mission. The information will be used to build a foundation for the students safety mindset taught during the leadplane flight training.

Instructional Methods

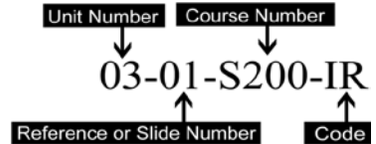
- Informal lecture.
- Facilitated interactive group discussion.

Instructional Aids

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

Outline

- I. Safety Chapter from the NWCG SAS.
- II. System Safety Assessment for Aerial Supervision from the NWCG SAS.
- III. Twelve standard aviation questions that shout watch out.
- IV. Safety.



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

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Unit 1 – Safety.

OUTLINE

AIDS & CUES

Hand Outs

Review Objectives

- I. Safety Chapter from the NWCG SAS. NWCG SAS
 - a. Cover and explain the safety chapter in the NWCG SAS.
- II. System Safety Assessment for Aerial Supervision from the NWCG SAS. NWCG SAS
 - a. Cover and explain the System Safety Assessment for Aerial Supervision table in the NWCG SAS.
- III. Twelve standard aviation questions that shout watch out. 01-01-N9065-HO
 - a. Cover and explain the twelve standard aviation questions that shout watch out.
 - b. NFES 1129 card.
- IV. Safety. 01-02-N9065-HO
 - a. Cover and explain the safety mindset that a leadplane pilot must have.

- b. Describe the role a leadplane fills as the operational safety regulator for aviation operations.