

# **LESSON PLAN**

### Lesson 1.6: Remote Identification (RID)

**LESSON OBJECTIVE:** To determine the applicant exhibits satisfactory knowledge associated with operating rules of 14 CFR part 89 and their associated operating requirements.

See Remote Pilot Standard for Regulations: Remote Pilot – Small Unmanned Aircraft Systems Airman Certification Standards

Knowledge: The applicant demonstrates understanding of:

UA.I.F.K1 Sta	ndard remote identification
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UA.I.F.K3 Operations for aeronautical research. UA.I.F.K4 ADS-B Out

UA.I.F.K5 Confirmation of identification

UA.I.F.K6 Minimum message elements broadcast for remote identification UA.I.F.K7 Product labeling

### Lesson Pre-Activities:

- 1. Review previous lesson.
- 2. Continue to watch AlNautics Regulations video.

#### Whole Class Discussion:

Introduce new concepts, Remote Pilot 2022 Test Prep Booklet, pg.(s). 1-16, 1-17 Present lesson via Google Slides or PowerPoint

Suggested Lesson Activities:

Suggested	Suggested Summative Assessments:
Formative	Operating over People Test
Assessments:	
Breakdown the content in various quizzes	



## **LESSON PLAN**

### Suggested Extended Learning Activities:

Review Regulations Video Kahoot, Quizizz Activities Journal Reflections Quick-Write Internet Connections

### Other Resources/Handouts:

#### **References:**

https://www.creativesafetysupply.com/infographics/drone-safety/

https://nofilmschool.com/2016/03/drone-shooting-laws