

RECURRENT TRAINING COURSE



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**VOLO MISSION'S
RECURRENT TRAINING
COURSE IS DESIGNED TO
PROVIDE LONG LINE PILOTS
WITH AN OPPORTUNITY TO
REFRESH THEIR SKILLS AND
PRACTICE ADVANCED
MANEUVERS IN A VARIETY
OF SPECIALIZED
EXERCISES.**

Refresher courses are critical to maintaining proficiency, improving speed and accuracy, and decreasing the potential for skill decay.

THE COURSE IS DESIGNED FOR:

- Pilots wanting to refresh their vertical reference and/or long-line skills
- Pilots moving to a different sector within the external-load industry
- Pilots wanting to improve their speed and proficiency
- Company hires requiring skill refreshment and/or mission-specific training



THE COURSE INCLUDES:

- Initial skill assessment and review
- Introduction to recently added exercises
- Skill set enhancement and refinement (control, speed and accuracy)
- Webinar training on the safety, care, and handling of the long line (review)
- Ground crew operations/communications training (review)
- Safety training (review)
- Accident case studies (review)
- Mental and environmental risk factors (fatigue, task overload, stress, extreme temperatures)
- Latest professional tricks and tips
- Daily transportation to and from course
- Certificate of completion

COURSE STRUCTURE

ASSESSMENT

Evaluation of individual skill levels and knowledge to determine the proper stage at which to begin refresher training and what classroom lessons are required. This minimizes unnecessary repetition and allows maximum time for practicing advanced skills.

HELICOPTER (VR ASSESSMENT)

- VR pad work
- VR heliport landing practice
- Stage check

CLASSROOM

- Relevant information pertaining to external-load industry
- Case studies

HELICOPTER (LONG LINE SKILLS ASSESSMENT)

- Preflight of helicopter, hooks, lines, and equipment
- Line control, hook shots and basic loads flight review

CLASSROOM

- Basics of long lining review
- Part 133 requirements and review



ENHANCEMENT

Expanding on previous long line skills, pilots will work on improving their accuracy, timing, and control. You will have the chance to practice with different types of loads, as well as in confined areas.

HELICOPTER

- Confined area and complex load operations
- Precision-placement exercises (AC unit, medical litter, pole-in-hole, etc.)
- Faster approaches, high-efficiency hook work, tight flight patterns

CLASSROOM

- Confined area and complex load operational hazards and tips
- Construction and precision-placement loads review

TRAINING SITE

- Setting up for confined area ops and construction jobs
- Load and equipment layout for a precision-placement job