

JTF-13 Basic Fighter Qualification UH-1H Huey



V 1.0

Demonstration of basic systems and startup knowledge procedures

Normal Taxi & Takeoff

Student will demonstrate safe hover taxi, rolling start takeoff (runway),
 and a vertical takeoff (helipad)

Hover Control

- Student will demonstrate hovering techniques in various flight regimes
- IP may ask for additional demonstration if desired

Normal Landing Techniques

- Normal pattern to a rolling landing
- Hover landing to a designated spot

Autorotation Demonstration

- o Takeoff (100' AGL)
- o In-flight (1000' AGL)
- Student will demonstrate these two (2) autorotation techniques

Advanced Maneuvers & Techniques

- Slope operations
- Confined space operations
- Terrain masking
- Shipboard operations
- IP may ask for additional maneuvers & techniques as desired

> Aerial Navigation

o Student will demonstrate use of radios and navigation equipment

Weapon Employment

Student will demonstrate use of all available onboard weapons