

## Helicopter Operations in the Boulder City area, Stabilized Approaches, Density Altitude

Three presentations beginning with a complete overview of helicopter operations at the Boulder City Airport and local area, focusing on procedures, arrival and departure routes, as well as safety concerns. Second, a brief discussion about flying stabilized patterns and approaches in both the IFR and VFR environments. Emphasis will be procedural and airspeed compliance during critical phases of flight. Final presentation will concern density altitude, a big concern in the summer months discussing aircraft performance, takeoff/landing information, and safety awareness in both single and multi-engine general aviation airplanes.

**Directions:** Proceed to Boulder City on Highway 93/95. On Nevada Highway, pass through center of town, turn right on California Street, and City Hall will be on the left side at rear of Post Office.

### A message from the National FAASafetyTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

### Event Details

**Tue, Jul 7, 2015 - 19:00 PDT**  
**City Hall in Council Chambers**  
401 California Avenue  
Boulder City, NV 89005



**Contact: EARL RAYMOND JOBSON**  
**(702) 586-7149**  
[transtar01@cox.net](mailto:transtar01@cox.net)

Select #: WP1963468

Lead Representative EARL RAYMOND  
JOBSON

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.