

BEALE AERO CLUB

MOUNTAIN CHECKOUT WORKSHEET

Requirements:

- Mountain ground school, or 1-hour minimum paid ground instruction with club CFI/AGI
- Printed certificate for free AOPA ASF Mountain Flying course (accessible through Wings)
- Completed and filed flight plan, with chart depicting your route of flight
- This completed worksheet, weather, and NOTAMs
- One full-stop landing and takeoff at three or more of the airports listed below (no minimum flight time);
- Document the three airports on the checkout AF 1584**

Approved Airports (pick three): Nevada County (**GOO**); Blue Canyon (**BLU**); Truckee-Tahoe (**TRK**); Quincy-Gansner (**2O1**); [South] Lake Tahoe (**TLV**); Minden-Tahoe (**MEV**); Reno Int'l (**RNO**); Carson (**CXP**); Reno-Stead (**RTS**)

<p>Leg 1: _____ Enroute Altitude: _____' Winds: ____/____ Airfield Elevation: _____' Pattern Altitude: _____' Runway: ____/____ Runway Length: _____ Runway Gradient: ____% (up Rwy ____, down Rwy ____) Obstructions: _____ Direction of traffic pattern: Runway ____: R / L Runway ____: R / L Remarks/Restrictions: _____ Forecast Wind: ____/____ Forecast Pressure Altitude: _____' Forecast Temperature: _____° F / C Runway Condition: Dry / Wet / Icy Planned Gross Weight: _____ Landing Distance: _____' Takeoff Distance: _____' Combined Takeoff and Landing Distance: _____' Less than runway available? Y / N Best rate of climb at planned gross weight: _____ FPM</p>
<p>Leg 2: _____ Enroute Altitude: _____' Winds: ____/____ Airfield Elevation: _____' Pattern Altitude: _____' Runway: ____/____ Runway Length: _____ Runway Gradient: ____% (up Rwy ____, down Rwy ____) Obstructions: _____ Direction of traffic pattern: Runway ____: R / L Runway ____: R / L Remarks/Restrictions: _____ Forecast Wind: ____/____ Forecast Pressure Altitude: _____' Forecast Temperature: _____° F / C Runway Condition: Dry / Wet / Icy Planned Gross Weight: _____ Landing Distance: _____' Takeoff Distance: _____' Combined Takeoff and Landing Distance: _____' Less than runway available? Y / N Best rate of climb at planned gross weight: _____ FPM</p>
<p>Leg 3: _____ Enroute Altitude: _____' Winds: ____/____ Airfield Elevation: _____' Pattern Altitude: _____' Runway: ____/____ Runway Length: _____ Runway Gradient: ____% (up Rwy ____, down Rwy ____) Obstructions: _____ Direction of traffic pattern: Runway ____: R / L Runway ____: R / L Remarks/Restrictions: _____ Forecast Wind: ____/____ Forecast Pressure Altitude: _____' Forecast Temperature: _____° F / C Runway Condition: Dry / Wet / Icy Planned Gross Weight: _____ Landing Distance: _____' Takeoff Distance: _____' Combined Takeoff and Landing Distance: _____' Less than runway available? Y / N Best rate of climb at planned gross weight: _____ FPM</p>

Leg 4: RTB