





#### **Minden-Tahoe Airport General Information**

Pattern Altitude – 1000' AGL | 5700' MSL  
 CTAF Frequency – 123.050  
 AWOS Frequency – 119.325 or (775) 782-6264  
 Clearance Delivery – 133.250 or (510) 745-6264  
 Fuel Truck (JET A or 100LL) – (775) 782-8277  
 Airport Administration – (775) 461-6495

Minden-Tahoe asks for your cooperation in reducing the noise impact of aircraft on our neighboring communities.

#### **CAUTION**

Migratory birds in the vicinity of the airport. Use caution for gliders and skydive activity on and nearby the airport. Men and equipment occasionally on runways and taxiways.

#### **Noise Abatement Procedures**

Please be cognizant of the surrounding communities. There are noise sensitive areas to the North and south of the Airport. Aircraft are asked to climb and maintain at least 1500 feet AGL before crossing any populated areas.

#### **Runway 34 is the preferred Calm Wind Runway**

#### **Noise Reduction Tips**

Reduce propeller RPM as soon as safe and practical. Even a reduction of 200 RPM can significantly reduce noise.

Climb out at V<sub>x</sub> (may not be practical in all aircraft, refer to the POH)

Avoid abrupt power changes

**Safety Always Supersedes Noise Abatement**

#### **Preferred Departure Routes**

##### **Runway 34**

Northbound - Turn left heading 320 before crossing Johnson Lane  
 Southbound - Avoid residential areas

##### **Runway 16**

Northbound – Avoid residential areas  
 Southbound – Straight out climb to reduce noise over residential areas

##### **Runway 30**

Northbound – Avoid residential areas  
 Southbound – Avoid residential areas

##### **Runway 12**

Northbound – Avoid residential areas  
 Southbound – Avoid residential areas