Half Moon Bay Noise Abatement Procedures
Half Moon Bay Airport is surrounded by noise sensitive areas. By using your aircraft's quietest departure techniques and following the guidelines and procedures below, we can reduce the noise impact on our neighbors.

Right Traffic for Runway 30, and Left Traffic for Runway 12.

- Reduce power/RPM as soon as safe and practical.
it Begin crosswind turn (below TPA) as soon as safe.
+ No stop-and-go's or intersection takeoffs.
+ Maintain pattern altitude $\left(1,000^{\prime} \mathrm{MSL}\right)$ until necessary to descend for landing.

If Arrival from the west, fly overhead the airport at $1,500^{\prime}$ MSL; continue outbound until clear of the traffic pattern and make a normal $45^{\circ}$ entry into the downwind leg at $1,000^{\prime} \mathrm{MSL}$.

- Pattern work, especially touch-and-go's, is discouraged at night and on weekend and holiday mornings.
1- Use caution for aerobatic activity southwest of the airport over the water between $1,500^{\prime}$ MSL and 4,000' MSL
- Unexpected turbulent conditions may be encountered while on final approach to Runway 12.
+ Avoid flying over homes whenever possible
+ Aircraft over $12,500 \mathrm{lbs}$. prohibited.



## Half Moon Bay



VOLUNTARY NOISE ABATEMENT PROCEDURES


