

# APRA/PNUT Flight Checklist

Flight: \_\_\_\_\_ Date: \_\_\_\_\_ Recorder Name: \_\_\_\_\_

To insure proper operation of your altimeter you must follow a specific sequence of events. If you launch before the altimeter is ready, the ground level will not be sampled properly and the altitude reading will be wrong. If the payload compartment is not closed before the periodic beeping starts, the altimeter should be removed and turned off. Start the sequence over again.

## Pre-flight

Unit: \_\_\_\_\_

## Post-flight

Step	Report
Power up	
Last flight altitude	<input type="text"/>
2sec. pause	
Battery Volt	<input type="text"/>
30sec. pause	
chirp — chirp — chirp ... (ready flight)	

Step	Report
Long Tone (begin)	
Flight altitude	<input type="text"/>
Long Tone	
Peak Velocity	<input type="text"/>
5sec. pause	
Nee-no-nee-no-nee-no-nee-no...	

Note: A warbling siren tone will sound instead of the last flight altitude if power was lost during the last flight. This error will clear after the next good flight.

Digit	Reported as:
0	beep-beep-beep-beep-beep-beep-beep-beep-beep
1	beep
2	beep-beep
3	beep-beep-beep
4	beep-beep-beep-beep
5	beep-beep-beep-beep-beep
6	beep-beep-beep-beep-beep-beep
7	beep-beep-beep-beep-beep-beep-beep
8	beep-beep-beep-beep-beep-beep-beep-beep
9	beep-beep-beep-beep-beep-beep-beep-beep-beep

*Numerical digit beep sequences*