Lanyon - Site Brief

This brief is for Duty Pilots (generally Safety Officers) to provide to all pilots. It should provide a basis for discussion of safe operations on the hill.

Site Description and General Conditions:

- Lanyon is an inland hill, which faces the prevailing W/SW winds.
- A key is needed to access the road up to launch, please contact the club if you need one.
- This launch is on CROWN LAND however the landing zone is privately owned. The club does not hold any formal permissions to fly at the site.

Please don't contact PROPERTY OWNERS for access

Contact the club committee for any enquiries.

- Launch: S35° 29'01" E149° 05'50": 2970' (900m) AMSL
- LZ: S35°28'41" E149°06'01": 2234' (677m) AMSL
- Controlled airspace starts at 4500' AMSL; see VTC for other regional airspace

Site Rating: [Describe as Guidelines]

- Wind Direction: W to SW winds. WARNING Lanyon tends to rotor if the winds are from the NW or N.
- Site rating is dependent on conditions. Some guidelines:
 - Novice PG Wind Gusting less than 23 km/h
 - Novice HG Wind Gusting less than 40 km/h
 - o Intermediate PG Wind Gusting 25 to 30 km/h
 - o Intermediate HG Wind Gusting 40 to 45 km/h
 - o Advanced PG and HG To make own appraisal.
- Other factors will contribute to the assessment of safe launch conditions:
 - o Is the wind strength trending up?
 - O What is your airspeed on your wing?
 - O What are the observations at other regional sites (is Mt Ginini strong)?
 - O How many other pilots are in the air?
 - o Is the seabreeze coming?
 - How thermic is it?

Weather Hazards: [Describe weather information sources]

- Weather conditions can change rapidly.
 - o Rapidly increasing W wind from mid morning to late afternoon.
 - $\circ\quad$ Late afternoon seabreeze from the E. Often with no notice if it comes from the south.
- Strong thermic conditions low to the ground during the middle of the day.
- If it is strong enough to stay up, it is strong on launch. If Spring is blown out from the W there are likely to be strong winds up higher at Lanyon

Launch Hazards: [Describe launch areas]

- Site can be influenced by strong turbulence if wind has northerly component.
- Hot days increase the northerly valley breeze and make it un-flyable.

- Landing Hazards: [Describe landing areas] Main paddock slopes away from the hill.
- Turbulence in thermic conditions and during early evening katabatic wind.
- Turbulence from trees in strong winds.
- Safe top landing window for PG is very small. If it is strong enough to top land, it is

Landing in other areas is forbidden by land owners

often too strong to safely collapse your wing, especially if thermic or gusty.

In Flight Hazards: [Describe typical flight areas]

- Strong winds can create a wind wave, which can quickly push you through airspace.
 - Main flight path to Canberra airport is a few km's east of launch, paralleling the

Monaro Highway.

- **Site Closure Procedures:**
 - A Duty Pilot might close the site due to unsafe conditions, or if there is an accident: o All pilots in the air must proceed to land immediately if the site is closed.
 - o A cross symbol on launch or landing indicates the site is closed. o A pilot in the air sitting out of the harness indicating with running legs is another
 - indication the site is closed.

Emergency Procedures:

- In the event of an accident involving injury.
- o Call 000. o The site must be closed in the event of any injury that involves ambulance attendance
- (air or ground) from the moment the ambulance is called. o Report the incident by phone to an ACTHPA SSO to initiate the reporting mechanism. Site Rules:
 - All pilots must be HGFA members.

Drive on roads only – no driving on grassed areas including paddocks.

- 4WDs only to go up the hill, and use low range if possible.
- Please do not use the dirt road from water tank to LZ, it goes directly behind the
- houses and people walk their dogs. Complaints are always made to the Park Ranger and then to us. No Dogs.
- Site Recommendations:

Pilots should monitor the HGFA UHF frequency (472.125Mhz) while in flight for notifications. Site brief current: 01 November 2015