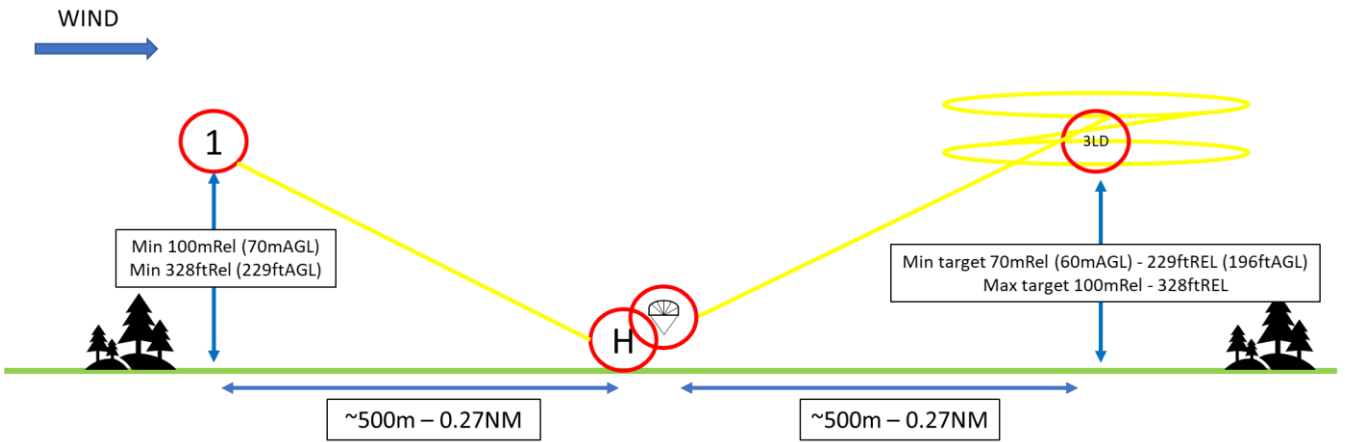


RULES FOR TAKE OFF & LANDING



WIND

1

1. Waypoint altitude

Distance from takeoff point to 1. waypoint

ID	DESC	TARGET	RADIUS	LAT	LON	REL ALT(m)	AGL (m)	AMSL(m)	MGRS	DST TO N...	HEADING
0	HOME	-	-	S		0	10	3		518 m	60°
1	NAV	-	-	S		101	108	1	3	1.7 km	267°
2	NAV	-	-	S		-	-	-	-	-	-
3	NAV	-	-	S		-	-	-	-	-	-
4	LOITER: ALT	91 mAMSL (81 REL)	11.2 m	S		101	99	111	3	512 m	60°
H	LAND	GND: 10 mAMSL	-	S		20	2	30	3	-	-

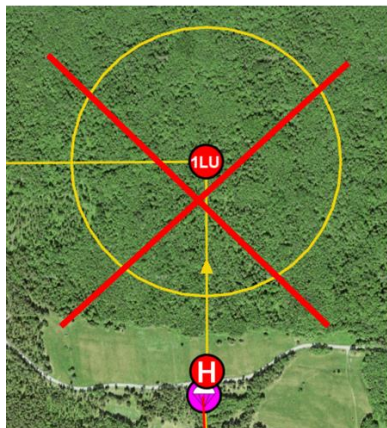
Transition altitude for landing point

Target altitude for loiter down

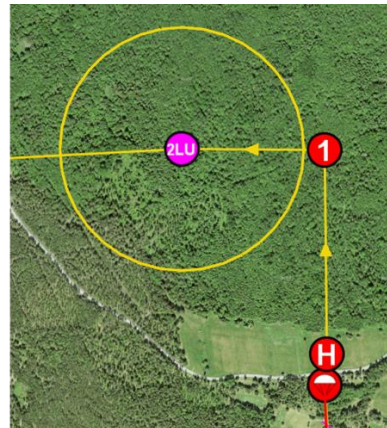
Distance from loiter down point to landing waypoint

4LD

DO NOT USE LOITER OR LOITER UP IN 1. WAYPOINT!!



INCORRECT



CORRECT

WIND CHART

WIND

