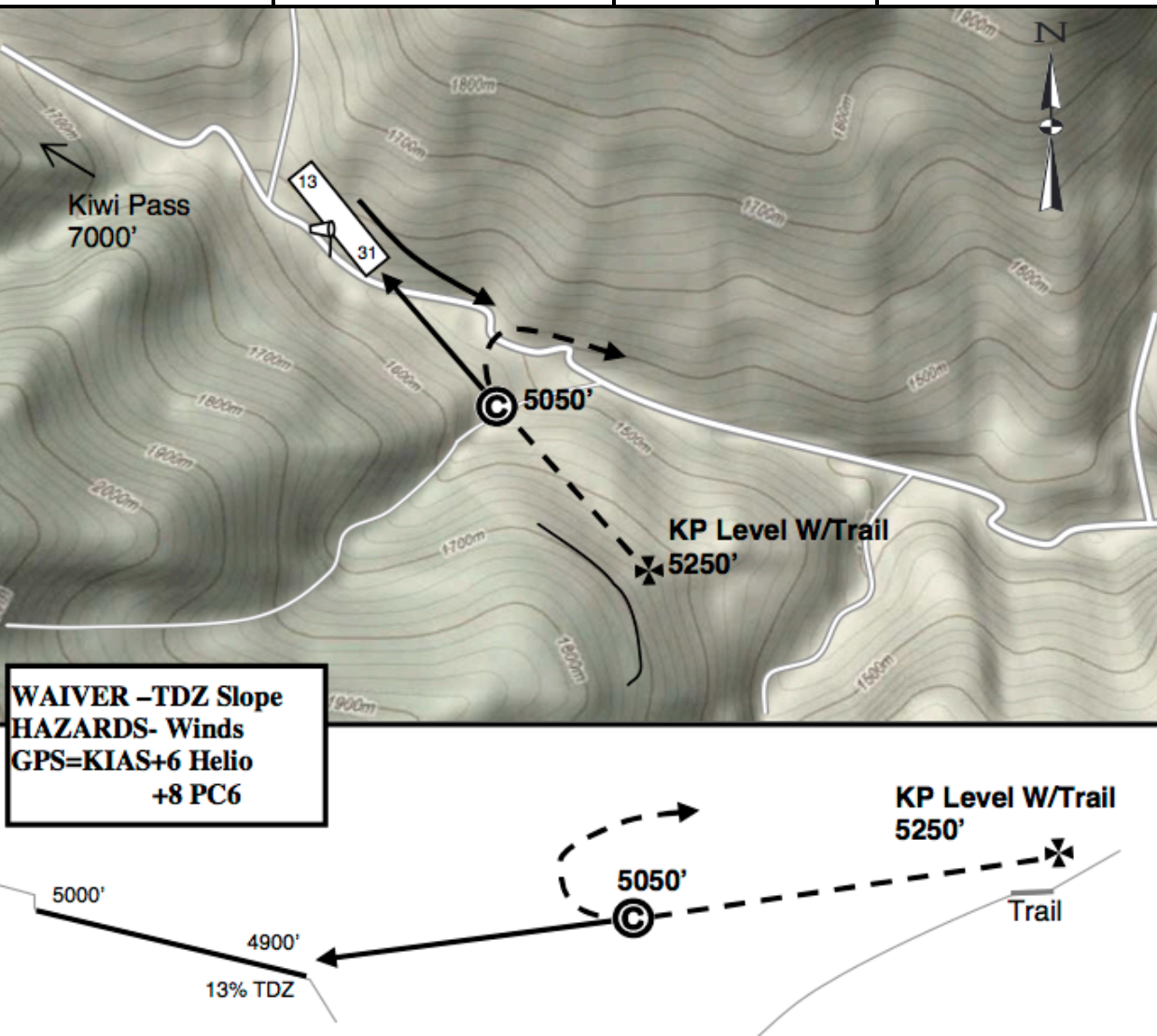
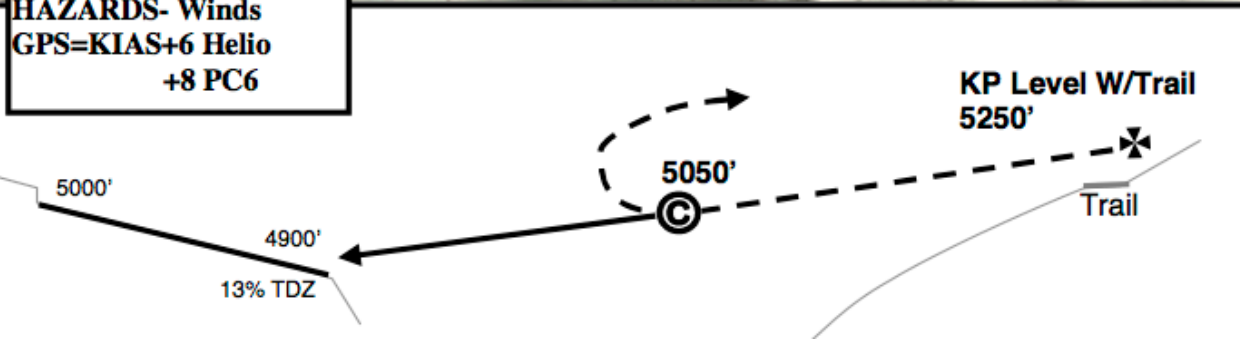


Class	VHF	HF	Kiwi KIW					
SP	122.5	122.5	Ngalum/Yepmum					
S 04:41:85 E 140:43:32								
	Length (m)	Width (m)	TD Zone Slope	Gnd Speed				
	419	31/Ditch	2%	KIAS +8				
Land With Precipitation?								
NO								
PC-6 Landing Weight								
Rwy 31 No Restrictions								
Rwy 13 No Restrictions								
PC-6 Landing Weight								
Rwy 31 No Restrictions								
Rwy 13 -200k / 2700GW Temp until further experience	<div>WAIVER -TDZ Slope HAZARDS- Winds GPS=KIAS+6 Helio +8 PC6</div>							
Committal Point : Before the River at 5050 ft								
Go Around : Right turn down valley								
If Unable to Stop After Landing : Describe location/procedure for least injury/damage.								
Surface : Grass over packed gravel, smooth even surface								
Aborted Takeoff : 50m into takeoff roll. At 2/3 the rwy, turn left into the embankment. DO NOT GO OFF THE END								
Departure Engine Failure Options : Description of pre-determined emergency landing options								

Kiwi (KIW)

Weather Patterns

Before the River at 5050 ft

Restrictions

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Chief Pilot Notes

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Minimum number and type of wind indicators

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Minimum standard to which the airstrip is to be maintained

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Authority of pilot if minimum conditions do not exist/abnormal conditions exist

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