

# WA31

Whidbey Air Park

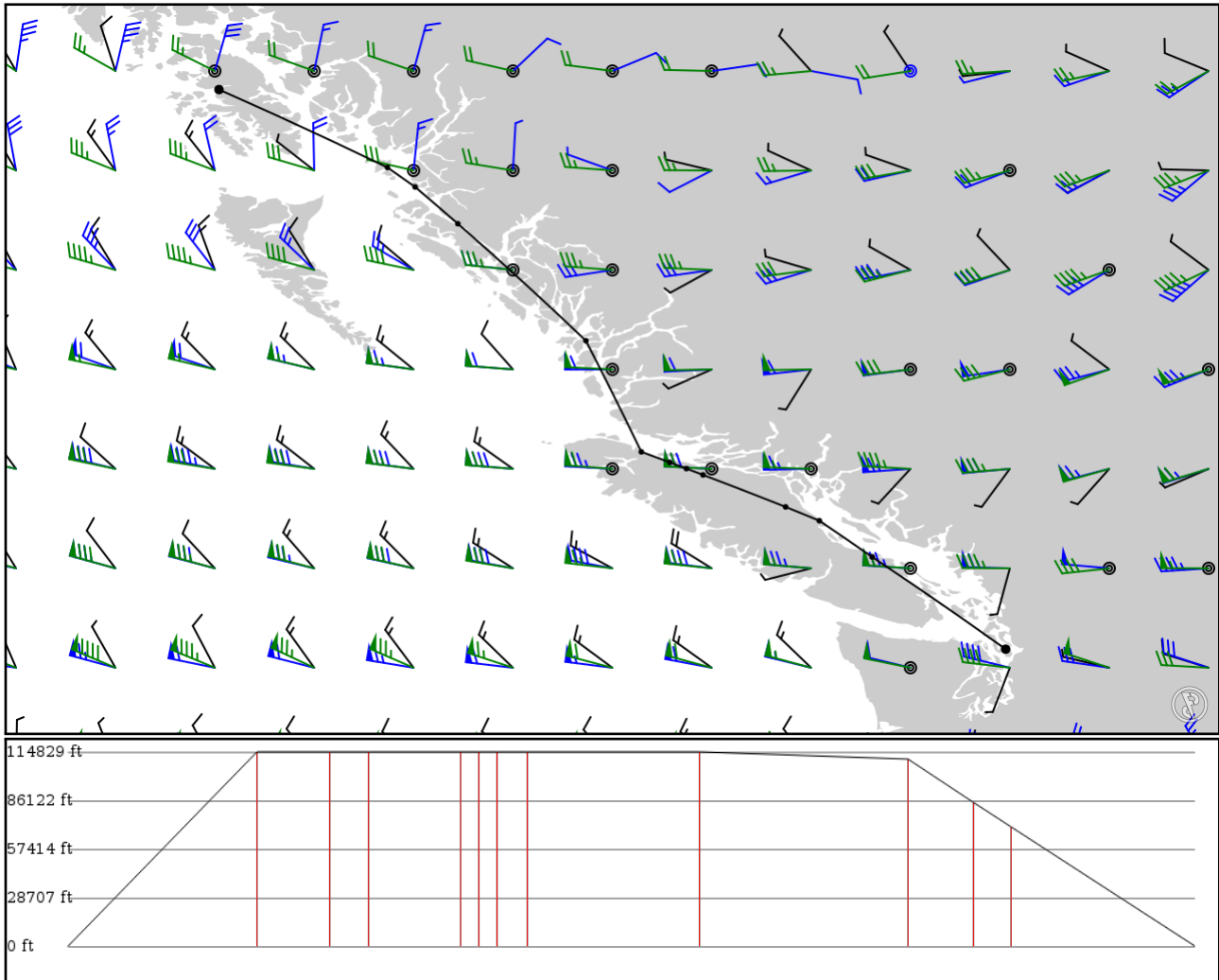
# PAKW

KLAWOCK

2024/05/04 2051Z

WA31 NANOO **V440** QQ **V317** YJQ **A10** PR **V309** AGPAL PAKW

617.67 nm / 1143.92 km



## Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: no



## Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
WA31 APT	-	48.01820 -122.43800	0 ft 0 m	-	Whidbey Air Park
NAN00 FIX	-	49.26420 -124.24400	35,000 ft 10,668 m	103	-
QQ NDB	V440 AWY-LO	49.75400 -124.95800	35,000 ft 10,668 m	40	COMOX
COHOE FIX	V317 AWY-LO	49.94060 -125.41400	35,000 ft 10,668 m	20	-
ATUNA FIX	V317 AWY-LO	50.37320 -126.53100	35,000 ft 10,668 m	50	-
FENEL FIX	V317 AWY-LO	50.45780 -126.75600	35,000 ft 10,668 m	9	-
CORMO FIX	V317 AWY-LO	50.54250 -126.98000	35,000 ft 10,668 m	9	-
YZT VOR	V317 AWY-LO	50.68410 -127.36500	35,000 ft 10,668 m	16	PORT HARDY
YJQ NDB	V317 AWY-LO	52.18530 -128.11400	35,000 ft 10,668 m	94	BELLA BELLA
MITEK FIX	A10 AWY-LO	53.76670 -129.84600	33,700 ft 10,272 m	113	-
PR NDB	A10 AWY-LO	54.26330 -130.42400	25,900 ft 7,894 m	36	PRINCE RUPERT
AGPAL FIX	V309 AWY-LO	54.52650 -130.79800	21,500 ft 6,553 m	20	-
PAKW APT	-	55.57920 -133.07600	0 ft 0 m	100	KLAWOCK