



Rocky Mountains Adventure

Version 2

By
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Aussie Star Flight Simulation

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FLIGHT PLAN

Aussie Star Flight Simulation adventures are created for those who wish to get an “as real as it gets” experience. This is a VFR flight in the Canadian Rocky Mountains at altitudes of 3000 to 5000 feet. Direct GPS flying between legs may not be possible due to high terrain. There will be a need to navigate along mountain valleys and some short runways will be encountered. Therefore, small prop GA aircraft will be the order of the day.

A route map accompanies this flight plan. The solid red line is the direct route between airports. The dotted red line is a VFR route that can be taken which makes mountain flying more interesting and challenging. By using the map on your GPS, or your map view, you will be able to identify the valleys that lead from one airport to the next. The estimated flight time (Cessna Caravan) is 2 hours 46 minutes. With mountain navigation and ground time this will be somewhat longer. Enjoy!

Airport name	Code	Runways	Rwy length	Elevation	Navigational aids
Comox	CYQQ	12/30 18/36	9703 feet 4913 feet	84 feet	VOR/DME 110.40 (UQQ) RWY 12: ILS 111.70, 116°
Squamish	CYSE	14/32	2400 feet	171 feet	
Pemberton	CYPS	6/24	3197 feet	670 feet	
Echo Valley	CBJ4	7/25	3412 feet	3650 feet	
Cache Creek	CAZ5	15/33	3280 feet	2044 feet	
Kamloops	CYKA	8/26	6118 feet	1133 feet	RWY 26: ILS 109.90, 266°
Douglas Lake	CAL3	8/26	4600 feet	2772 feet	
Merritt	CAD5	3/21	4000 feet	2080 feet	
Princeton	CYDC	3/21	3982 feet	2298 feet	VOR/DME 113.90. NDB 326
Oliver	CAU3	18/36	3200 feet	1015 feet	
Penticton	CYYF	16/34	5700 feet	1129 feet	RWY 16: ILS 110.30, 160°. NDB 356
Kelowna	CYLW	16/34	7416 feet	1409 feet	RWY 16: ILS 111.30, 157°. NDB 389

