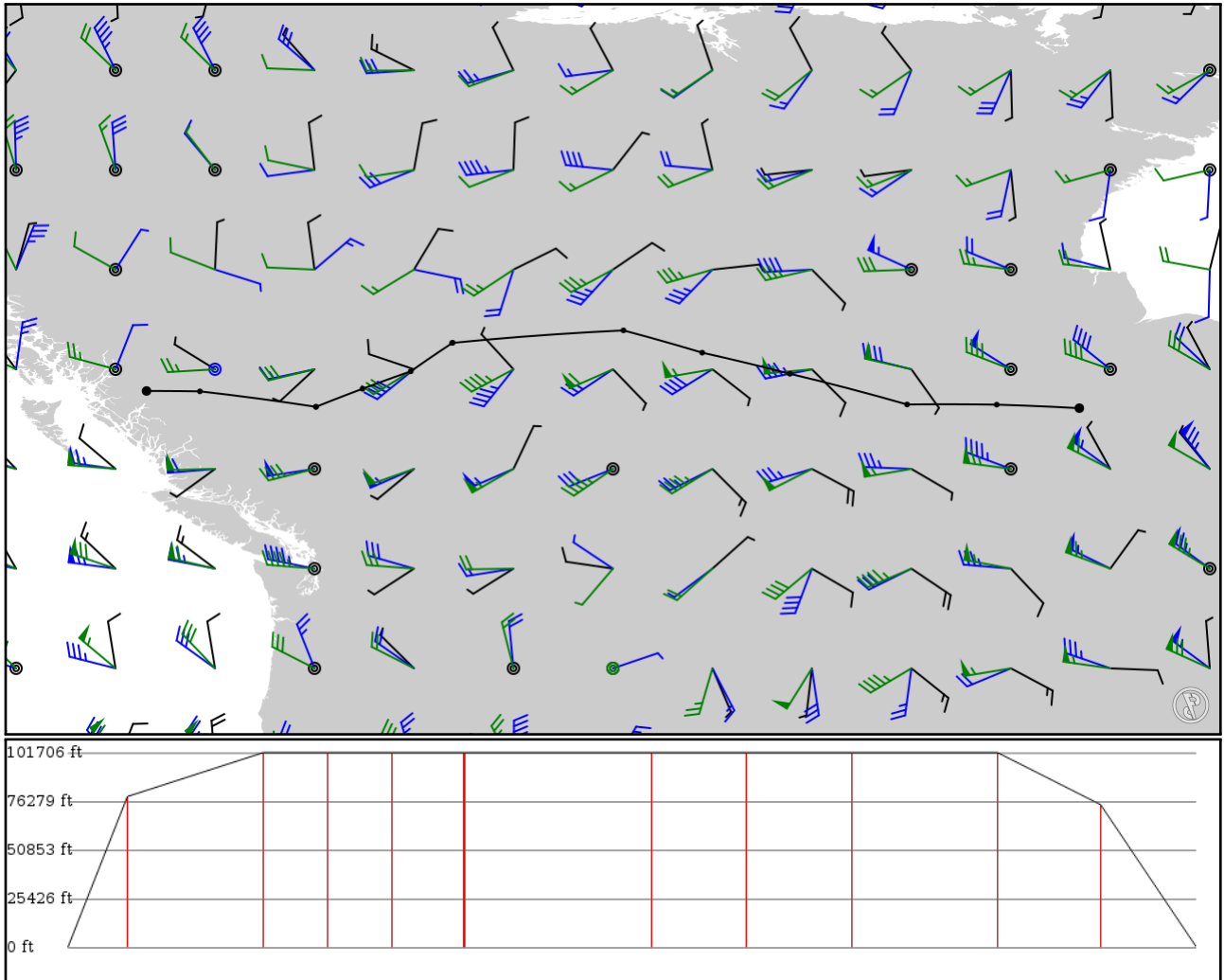


2024/05/07 0302Z

CYXT YYD **J510** YXS YXS **J526** YQU **J528** YPE PE **R12** MM **RR6** VC **A13** QD **R10** YNE CYST

1255.59 nm / 2325.36 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 31000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
CYXT APT	-	54.46580 -128.58200	0 ft 0 m	-	Terrace
YYD VOR	-	54.45230 -126.65100	24,000 ft 7,315 m	67	HOUSTON (SMITHERS)
YXS VOR	J510 AWY-HI	53.89430 -122.45600	31,000 ft 9,449 m	151	PRINCE GEORGE
YXS DME	-	53.89420 -122.45400	31,000 ft 9,449 m	0	PRINCE GEORGE VOR-DME
ELKIE FIX	J526 AWY-HI	54.54460 -120.77400	31,000 ft 9,449 m	70	-
YQU VOR	J526 AWY-HI	55.17420 -119.03000	31,000 ft 9,449 m	71	GRANDE PRAIRIE
YPE VOR	J528 AWY-HI	56.20690 -117.51200	31,000 ft 9,449 m	80	PEACE RIVER
PE NDB	-	56.20000 -117.53200	31,000 ft 9,449 m	0	PEACE RIVER
MM NDB	R12 AWY-LO	56.65320 -111.33600	31,000 ft 9,449 m	207	FORT MC MURRAY
VT NDB	RR6 AWY-LO	55.84890 -108.48900	31,000 ft 9,449 m	106	BUFFALO NARROWS
VC NDB	RR6 AWY-LO	55.08600 -105.31900	31,000 ft 9,449 m	117	LA RONGE
QD NDB	A13 AWY-LO	53.97850 -101.08100	31,000 ft 9,449 m	161	THE PAS
YNE NDB	R10 AWY-LO	53.97230 -97.84020	22,700 ft 6,919 m	114	NORWAY HOUSE
CYST APT	-	53.84550 -94.85200	0 ft 0 m	105	St Theresa Point

CYXT

Region: CANADA

Timezone: AMERICA/VANCOUVER

Runways: 2

Elevation: 712 ft / 217 m

Location: 54.465800 -128.582000

Magnetic Var: 16.836 E

METAR

CYXT 070223Z 17017G25KT 20SM -SHRA BKN040 BKN085 BKN150 BKN210 07/00 A2981 RMK CU5AC1AC1CI1 CI TR SLP105

TAF

TAF TAF CYXT 070042Z 0701/0713 18020G30KT P6SM SCT040 BKN180 TEMPO 0701/0703 5SM -SHRA BR BKN020 FM070300 18012KT

Frequencies

COM - 122.00 MHz - MANDATORY FREQ RDO

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
15	151 ft	7,682 ft	171.91	ASPHALT	115 ft	0 ft
	46 m	2,342 m	155.07		35 m	0 m
33	151 ft	7,682 ft	351.91	ASPHALT	115 ft	0 ft
	46 m	2,342 m	335.07		35 m	0 m
03	150 ft	5,298 ft	51.85	ASPHALT	367 ft	0 ft
	46 m	1,615 m	35.02		112 m	0 m
21	150 ft	5,298 ft	231.87	ASPHALT	0 ft	0 ft
	46 m	1,615 m	215.03		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
33	DME	IXT	110.10 MHz	18 nm	-	-	674 ft
				33 km	-		674 m
33	LOC-ILS	IXT	110.10 MHz	18 nm	351.91	-	712 ft
				33 km	335.07		712 m
33	GS	IXT	110.10 MHz	10 nm	351.91	3.50	712 ft
				19 km	335.07		712 m