

# CYXS - Prince George

---

## Airport details

State	British Columbia
Country	Canada
Region	CY
Elevation	2231ft (680m)
Timezone	GMT -8
Coordinates	53.88404, -122.67755
Type	land
ICAO code	CYXS
IATA code	YXS
FAA code	n/a

## Runway info

Runway 15 / 33	
length	3487m (11440ft)
bearing	164° / 344°
width	46m (151ft)
surface	asphalt
displacement threshold	0m (0ft) / 152m (499ft)
Runway 06 / 24	
length	1709m (5607ft)
bearing	84° / 264°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 123m (404ft)
Runway 01 / 19	
length	1149m (3770ft)
bearing	45° / 225°
width	23m (75ft)
surface	asphalt
displacement threshold	303m (994ft) / 117m (384ft)

## Communication

Prince George ATIS	128.725
Prince George ATIS	128.725
Prince George ATIS	128.725
Prince George ATIS	128.725
Prince George Prince George Ground	121.900
Prince George Prince George Ground	121.900
Prince George Prince George Ground	121.900
Prince George Prince George Ground	121.900
Prince George Prince George Tower	118.300

Prince George Prince George Tower	118.300
Prince George Prince George Tower	118.300
Prince George Prince George Tower	118.300
Prince George Vancouver Approach	133.800
Prince George Vancouver Approach	133.800
Prince George Vancouver Approach	133.800
Prince George Vancouver Approach	133.800
Prince George Vancouver Approach	133.800
Prince George Vancouver Departure	133.800
Prince George Vancouver Departure	133.800
Prince George Vancouver Departure	133.800
Prince George Vancouver Departure	133.800

## Approach frequencies

ILS-cat-I	15	109.5	18.00mi
3° GS	15	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
XS	PRINCE GEORGE NDB	3.4	157.1°	272
ZXS	NORTHWOOD (PRINCE GEORGE) NDB	5	351.6°	260
YXS	PRINCE GEORGE VOR/DME	7.8	87.3°	112.30

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only