



August 20, 2019 Payload 2 Daily Flight Report



Date: 2019-08-20

Flight Campaign ID: 2019_P2C1

Airport, FBO ID, City: Calgary International Airport (CYXC) – Calgary, Alberta, Canada

Domain: 00

Sites Flown: Transit (KFAI-CYXY-CYXJ-CYYC)

Days left in Domain: 0

Report Author: Ivana Vu

Flight Crew: Ivana Vu

Flight Hours: 03:15, 03:54, 03:01

Ground/GPS: Robb Walker, Michael Wussow

Hours until maintenance: 13.58

Pilots: Micah Hoogeveen, Paul Muth

Additional Personnel: None

GPS Instruments: None

Summary

Flight crew departed Fairbanks early this morning and transited to Calgary in mostly IFR conditions. We plan to arrive at the TOIL hangar in Grand Junction tomorrow where the aircraft will undergo routine maintenance before continuing to D14 (El Paso, TX).

Concerns

None

Comments

- Mike and Robb shipped remaining equipment to D14 and will depart Fairbanks tomorrow
- Payload has been shut down

D19 Cumulative Domain Coverage

BONA

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46														

Flown: 100% (46/46)

Green: 0% (0/46)

Yellow: 0% (0/46)

Red: 102% (47/46)

DEJU

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32								

Flown: 100% (32/32)

Green: 0% (0/32)

Yellow: 0% (0/32)

Red: 119% (38/32)

HEAL

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33							

Flown: 100% (33/33)
 Green: 42% (14/33)
 Yellow: 33% (11/33)
 Red: 70% (23/33)

N19A

1

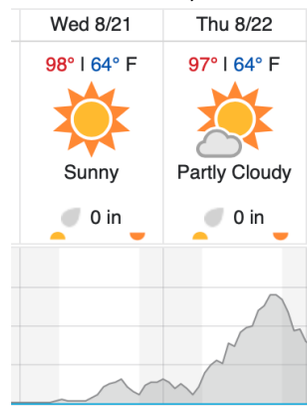
Flown: 100% (1/1)
 Green: 100% (1/1)
 Yellow: 0% (0/1)
 Red: 0% (0/1)

Weather Forecast

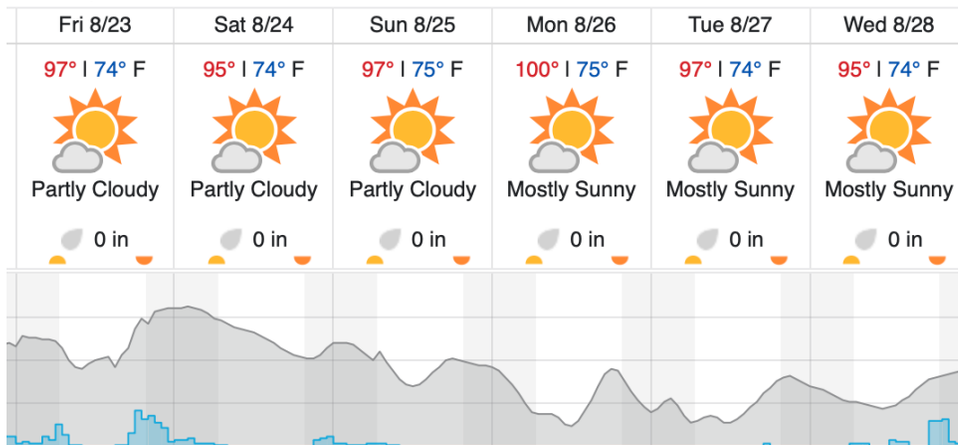
Calgary, Canada



Grand Junction, CO



El Paso, TX



☐ Cloud Cover (%) ☐ Chance of Precip. (%)

Flight Collection Plan 21 August 2019

Transit to Grand Junction, CO

Flight Collection Plan for 22-23 August 2019

No flights scheduled (125-hr maintenance phase)

Flight Collection Plan for 24 August 2019

Complete transit to D14 if aircraft maintenance is complete