

Date 2 Dec 13 @ 1330

MISCELLANEOUS FIELD NOTES

HI Anderson SWL

flow! also flow has been reported as late/early as 28th ist of Nov!

here to replace N₂ finally.

time + date ok

changed time to 10:5 read from 900's

* 6 1) 4.98 2) -0.47 3) 17.2 4) 11.3 5) 12.0

hmm low batt voltage, may need new batt?

* 6 1) 5.23 1) 5.26 1) 5.46 1) 5.50

↑ indicative of frozen arctic! shift going to check it out.

(need replace)
inventory i backi, all to x, 2 batts, power connector thing.
solar panel looks good, extra N₂!

→ control very blocked w/ ice from previous calving event. coming back shortly w/ ice axes.

No. _____ of _____ sheets

Date

2 Dec 13' @ 1934

MISCELLANEOUS FIELD NOTES

H1 Andersen ASS, AM, SW L

Flow! second visit today.

Here to run lvs + take Q msmt

① 1940 06 stage: $\sim 0.45 \pm 0.02$

IG " : 10.9

06 WT : 0.3

IG " : 0.23

06 SC : 16.4 (Not ~~T~~ corrected)

IG " : 10.8

Flow too high for basket. so using Flume 06

06 stage : 0.47 @ 2000

IG " : 1.41

*6 1) 1.41 2) 0.57 3) 10.58 4) 3.98 5) 11.98

WQ taken on 2 Dec 13' @ 0947

pH @ 7:10pm 3 Dec 13 = 6.78

No. _____ of _____ sheets