## HALO-(AC) ${ }^{3}$ - 2022/04/08 - Polar6 research flight \#11

## Objectives:

Probing clouds in the vicinity of the polar low over Fram Strait. Coordinated flight with HALO, but no collocation. Probing cloud and aerosol over sea ice, aerosol below and above cloud, "radiation square", trace gas profile

## Mission PI P6:

Johannes Schneider

| Polar 6 Crew |  |
| :--- | :--- |
| Mission PI | Johannes Schneider |
| AWI | Dennis Ludwig |
| CVI | Bruno Wetzel |
| ALABAMA/Trace gas | Philipp Joppe |
| PMS | Elena de la Torre Castro |
| Aerosol/HERA | Jonas Schaefer |

Flight times:

| Polar 6 |  |
| :--- | :--- |
| Take off | 09:40 UTC |
| Touch down | $14: 55$ UTC |



Fig. 1: ICON forecast showing wind fields and isobars along with the planned flight track.

Weather situation as observed during the flight (compare to forecast):
The satellite picture of 08.04.2022, 5:00 am, (Fig 2) shows the position of the polar low and the approximate flight track. The position of the low was more southern than the ICON forecast. We managed to cross the clouds north of the polar low both on the westward and the eastward leg.


Fig 2. Satellite picture of 08.04.2022, 5:00 am

Over the sea ice, very thin clouds (haze) was observed. The position of the racetrack pattern was adapted according to the information of the PMS probes along the first track.

## Overview:

Strategy: Cross the area of the polar low, sample clouds at different altitudes, over sea ice do low leg below clouds, then ascend above, then conduct racetrack in the cloud. On the return again cloud sampling in the polar low, then a "radiation square" and the trace profile at end of flight.

Joint flight day with HALO, but no exact collocation possible as HALO took of very early. But sampling in the same area. No Polar 5 flight on this day due to illness of one pilot.

In general the pattern worked quite well, we sampled clouds on the vicinity of the polar low, and over sea ice, although the clouds over the sea ice were very thin.

Flight pattern:



## Instrument Status:

| Polar 6 |  |
| :--- | :--- |
| Basis data acquisition |  |
| Nose Boom |  |
| CVI |  |
| ALABAMA |  |
| Trace gas |  |
| Aerosol |  |
| HERA |  |
| Polar Nephelometer |  |
| 2D-S |  |
| CCP |  |
| PIP |  |
| BCPD |  |
| Tald |  |

Table 1: Instrument status as reported after the flight for all instruments on Polar 6.
Polar Nephelometer was not working properly during RF11.

## Detailed Flight Logs:

09:40 Take off
Planet not working until 09:58
10:01 clear sky above, on the track to WP1
10:09 some broken clouds below
10:18 6 min to WP1
10:24 WP1, descend ( $600 \mathrm{ft} / \mathrm{min}$ ) to get into the cloud, slow down to 120 kn


Picture 10:31, close to polar low
10:32 6600 ft , try to hit clouds, many convective cells
10:39 descent further
10:40 clouds above stop here
10:41 5500 ft , through clouds
10:43 clear spot w/o clouds, open water below
10:46 cloud
10:49 5000 ft to stay in cloud, some height variations, then 4500 ft
10523900 ft
10:53 marginal ice zone starts
10:56 clouds are getting thinner


Picture 11:55

11:26 ice with open leads (many open leads)
11:28 low level haze/cloud
11:36 8 min to WP3
11:40 (counterflow off: aerosol measurement in thin cloud
11:44 WP3, turn and climb, try above cloud, but hard to define -> 2800 ft
11:58 3 min to WO7


Picture 11:58

12:01 WO7, start racetrack (moved it to NE because haze was thicker here on first leg) First level: 1500 ft -> still above
12:15 2 nd racetack: first half 1000 ftsecond half 700 ft
12:23 second half 700 ft
12:28 3 dr racetrack: first half 500 ft (bumpy)


Picture 12:29

12:35 second half 300 ft
12:41 WP7, way back to WP1, chasing clouds again
12:46 still over sea ice but in clouds, 2500 ft
12:54 climb to 2800 ft
12:55 snowflakes
12:57 between layers, chose lower layer, descend to 1000 ft , but still above, can't go lower
13:01 climb
13:03 MIZ


Picture 13:03

13:04 in cloud ( 800 m GPS)
13:07 cloud gone, next in approx. 10 miles


Picture 13:08
13:13 open water
13:15 through the cloud associated with the polar low (liquid)
13:23 clouds stop, we remain at level (GPS 700 m)
13:32 next cloud (more ice)
13:50 WP1, stop cloud sampling, climb to $10000 \mathrm{ft}, 160 \mathrm{kn}$
14:02 start "radiation square"
14:07 turn
14:13 turn
14:18 turn
14:24 climb to 14000 ft
$14: 28$ level at 14000 ft
14:33 descend to 2000 ft
14:36 level at 12000 ft
14:39 descend to LYR
14:55 landing

## Quicklooks:

2DS



CVI
Quicklook ARCTIC-CVI Timeseries from 08.04.2022
10 second mean (residual measurements not enrichment corrected)







10 second mean (residual measurements not enrichment corrected)







HERA




## SMPS

## SMPS Polar_20220408.in2




## CCNC



