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PSD dataset update

# High Altitude Ice Crystals Contents

Darwin F20 dataset

Cayenne F20 dataset

Units

Time conventions



## Darwin dataset

#### →http://www.opgc.fr/opgc/loginHAIC.php

#### **HAIC HIWC Data Darwin**

Flight Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	A11
F20 aircraft data (position, T, RH,)																								
CDP-2 concentration																								
CDP-2 particle spectra																								
PSD from 2D-S + PIP (Ly dimension)																								
PSD from 2D-S + PIP (Dmax)																								
PSD from 2D-S + PIP (Deq)																				ø				
RASTA radar product																								
ROBUST probe TWC																								
IKP probe TWC																								
Masse size distribution (Deq)																			ø					
Masse size distribution (Dmax)																								
Select All Products									0								O							

Calibration flight in clear sky

Hatch problem

No microphysical measurements

→ Data set complete and up to date



## Cayenne dataset

### →http://www.opgc.fr/opgc/loginHAIC.php

HAIC HIWC Data Cayeni	ıe																		
Flight Number	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	A11
F20 aircraft data (position, T, RH,) 																			
CDP concentration																			
CDP-2 particle spectra																			
Mass size distribution (Deq)																			
Mass size distribution (Dmax)																			
PSD from 2D-S + PIP (Deq)																			
PSD from 2D-S + PIP (Dmax)																			
PSD from 2D-S + PIP (Ly)																			
RASTA radar product																			
ROBUST probe TWC	Ŏ																		
IKP probe TWC																			
Select All Products																			

Calibration flight in clear sky (+no PIP for flight C09)

→ Data set complete and up to date



## **Units**

Parameter	Unit
PSDs	#/L/µm
Mass Size Distributions	g/m3/µm
TWC from IKP	g/m3

How to come back to the IKP-2 TWC measurements from the Mass Size distributions?

### <u>Step 1 :</u>

? /µm:

Number and mass are divided by the bin width, here 10 µm.

Total concentration & total mass → Need to sum over the bins and then multiply by 10



## Time conventions

Parameter	Unit	Time considerations
PSDs	#/L/µm	5s time resolution Given time is the starting time of the 5s interval
Mass Size Distributions	g/m3/µm	5s time resolution Given time is the starting time of the 5s interval
TWC from IKP	g/m3	1s time resolution but with 5s centered average  → Given time is the center of the 5s average!

How to come back to the IKP-2 TWC measurements from the Mass Size distributions?

Step 2:

If PSD time = timePSD,

To be compared with timePSD + 2s in the IKP-2 TWC data!



#### High Altitude Ice Crystals (HAIC, 314314)

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Page 7