

May 15th 2010

Operator:

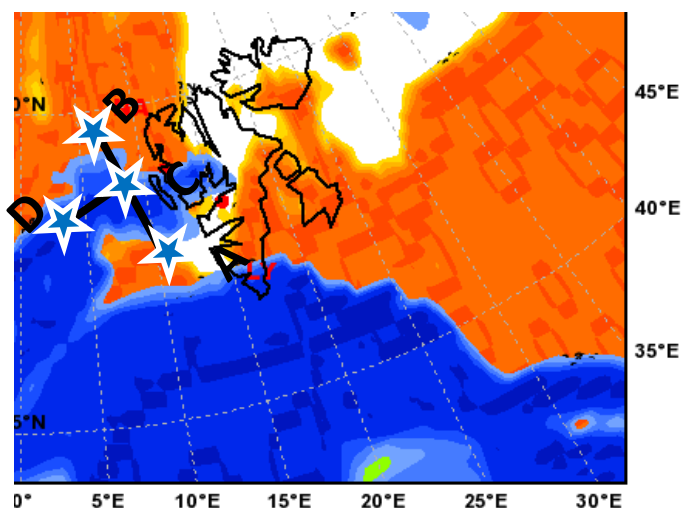
Martin Gehrman

Franzi Nehring

Eike Bierwirth



Régis Dupuy

André Ehrlich



1. Start at Pt. A: N 78° 00.000 E 10° 00.000

2. Leg 1 to Pt. B: N 80° 13.000 E 7° 00.000



remote sensing 10000 ft  

+ 1 x drop sonde at point C

3. Return to Pt. C N 78° 55.000 E 9° 00.000

in situ (only top) 

4. Leg 2 to Pt. D: N 78° 30.000 E 2° 20.000

remote sensing 10000 ft  

5. Return to Pt. C in situ (only top) 

6. Return to Pt. A

remote sensing 10000 ft (1 sonde)  

Alternative: Coast overflight

Pt. E1 N ___ ° ___ . ___ E ___ ° ___ . ___

Pt. E2 N ___ ° ___ . ___ E ___ ° ___ . ___

7. go for LYR

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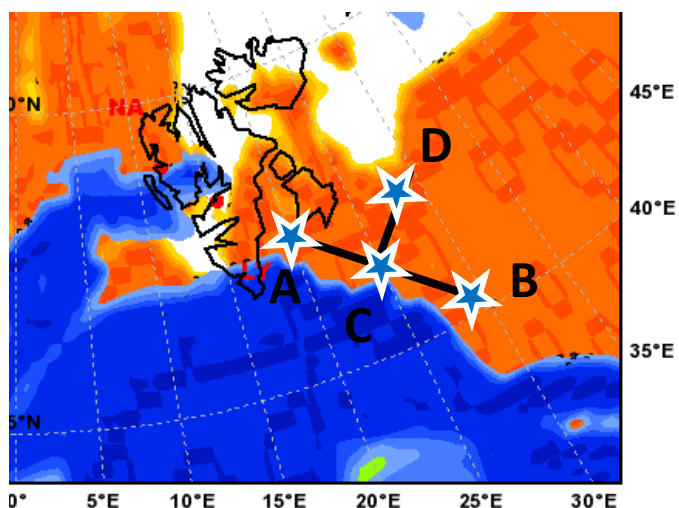
Martin Gehrman






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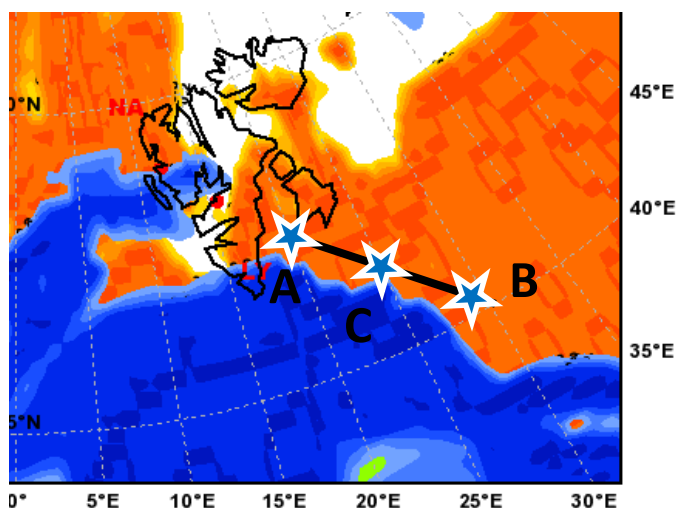
Régis Dupuy




André Ehrlich



1. Start at Pt. A: N 77° 15.000 E 19° 00.000
2. Leg 1 to Pt. B: N 74° 30.000 E 28° 30.000
remote sensing 10000 ft 
+ 1 x drop sonde at point C
3. Return to Pt. C N 76° 00.000 E 24° 00.000
in situ (only top) 
4. Leg 2 to Pt. D: N 77° 20.000 E 31° 30.000
remote sensing 10000 ft 
5. Return to Pt. C in situ (only top) 
6. Return to Pt. A
remote sensing 10000 ft (1 sonde) 
7. go for LYR

May 15th 2010



1. Start at Pt. A: **N 77° 15.000 E 19° 00.000**
2. Leg 1 to Pt. B: **N 75° 00.000 E 27° 00.000**
remote sensing 10000 ft 
+ 1 x drop sonde at point C
3. Return to Pt. C **N 76° 00.000 E 24° 00.000**
in situ (only top) 
4. Return to Pt. A
remote sensing 10000 ft (1 sonde) 
5. go for **LYR**

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