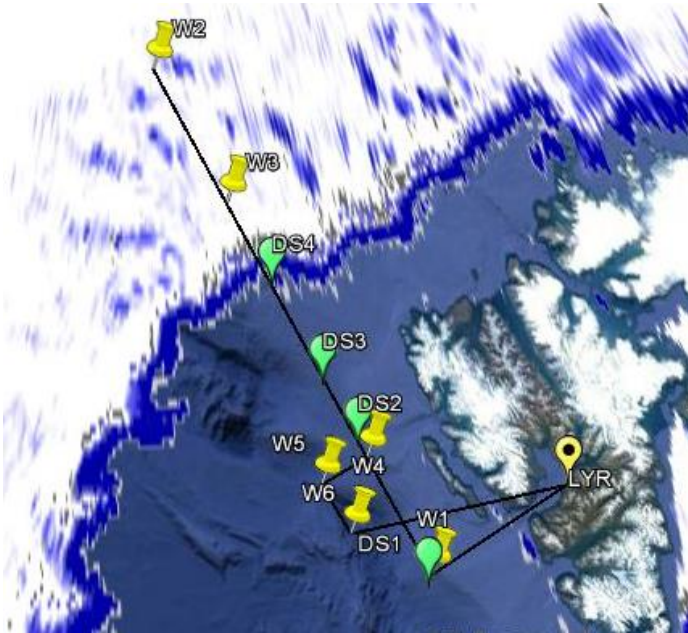


Flightplan 24 March 2019



W1: 77.868 N / 9.6247 E

W2: 82.1097 N / 0.4810 E

W3: 80.9966 N / 3.7889 E

W4: 78.8618 N / 8.1305 E

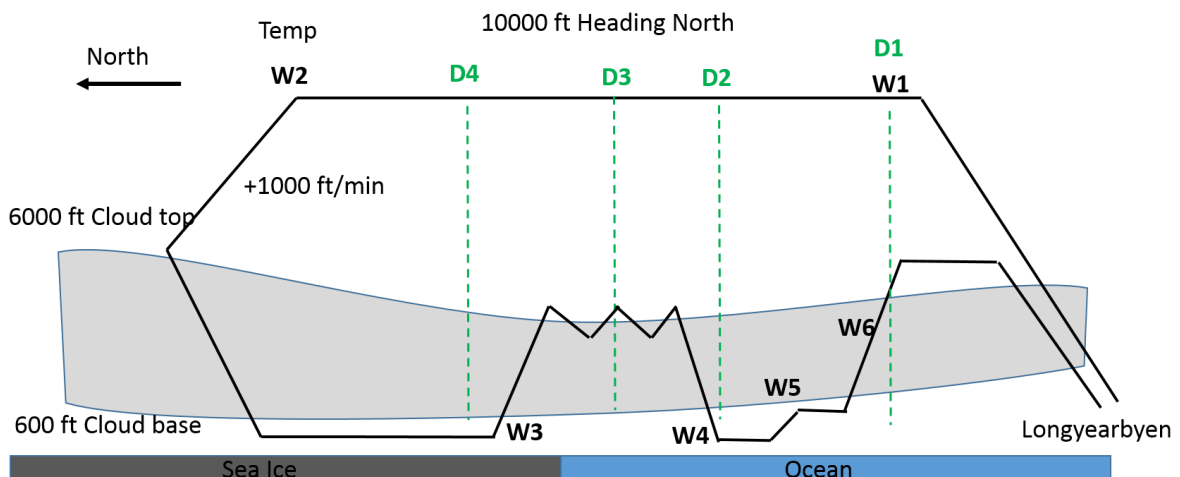
W5: 78.7180 N / 6.1480 E

W6: 78.3002 N / 6.9405 E

(Deg/Min/Sek format -> page 2)

Start: 10:30 LT

LYR → W1	10000 ft	180 kn	77 nm	26 min
W1 → W2	10000 ft	150 kn	276 nm	111 min
W2: Descent	to 200 ft			10 min
W2 → W3	200 ft	120 kn	75 nm	38 min
W3: Ascent to Cloud top, Sawtooth				
W3 → W4	Cloud top	120 kn	135 nm	68 min
Descent to,	200 ft	sharp turn	below clouds	6 min
W4 → W5	200 ft	120 kn	27 nm	14 min
W5 → W6	Below clouds	120 kn	27 nm	14 min
W6: Ascent to 10000 ft				
W6 → LYR	10000 ft	180 kn	102 nm	34 min
TOTAL			719 nm	5 h 21 min



Participants:

Pilots: Jim Haffey, Marc-Andre Verner

- 1. PI: Manfred Wendisch**
- 2. Microphy: Christophe Gourbeyre**
- 3. AWI: Cristina Sans Coll**
- 4. Remote: Leif Leonard Kliesch**
- 5. Rad: Johannes Stapf**
- 6. Lidar: Birte Kulla**

W1: 77° 52' 4.8" N // 9° 37' 28.92" E

W2: 82° 6' 34.92" N // 0° 28' 51.6" E

W3: 80° 59' 47.76" N // 3° 47' 20.04" E

W4: 78° 51' 42.48" N // 8° 7' 49.8" E

W5: 78° 43' 4.8" N // 6° 8' 52.8" E

W6: 78° 18' 0.72" N // 6° 56' 25.8" E