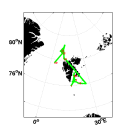
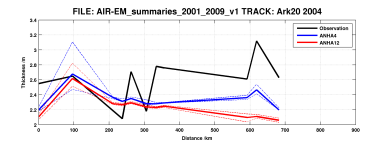
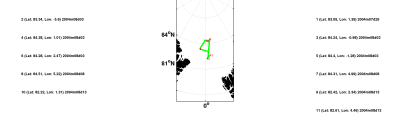


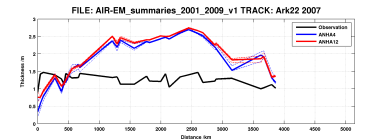
2 (Lat. 7.48, Len: 19.65) 2000m03411 6 (Lat. 7.48, Len: 20.45) 2000m03411 6 (Lat. 7.74, Len: 20.45) 2000m03416 8 (Lat. 7.74, Len: 19.77) 2000m03416 10 (Lat. 7.74, Len: 19.77) 2000m03416 10 (Lat. 7.76, Len: 19.62) 2000m03416 12 (Lat. 7.76, Len: 19.62) 2000m03416 14 (Lat. 7.66, Len: 10.52) 2000m03421 16 (Lat. 7.66, Len: 27.02) 2000m03421 12 (Lat. 7.66, Len: 27.02) 2000m03422 12 (Lat. 7.67, Len: 11.54) 2000m03423 12 (Lat. 7.67, Len: 11.54) 2000m03423 12 (Lat. 7.67, Len: 11.54) 2000m03421 12 (Lat. 7.67, Len: 11.54) 2000m03421



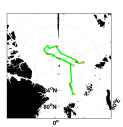
1 (at. 17.6 a, Lon. 17.7) 2000me8204 2 (at. 17.6 b, Lon. 17.7) 2000me8204 2 (at. 17.6 b, Lon. 18.5 5) 2000me821 1 (at. 17.6 b, Lon. 18.5 5) 2000me821 2 (at. 18.1 t, Lon. 18.5 5) 2000me



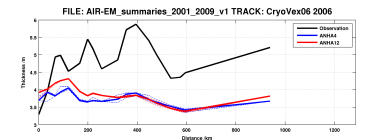




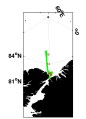
2 (Lat. 8.2.7, Lon. 28.89) 2007/m64020
4 (Latt. 8.4.7, Lon. 13.19) 5007/m64030
6 (Lat. 8.1.7, Lon. 13.19) 2007/m64030
6 (Lat. 8.1.7, Lon. 13.19) 2007/m64030
6 (Lat. 8.1.7, Lon. 13.19) 2007/m64030
12 (Lat. 8.6.3, Lon. 13.1) 2007/m64030
12 (Lat. 8.6.3, Lon. 13.19) 2007/m64032
13 (Lat. 8.1.8, Lon. 13.19) 2007/m64032
14 (Lat. 8.1.8, Lon. 13.19, 2007/m64032
14 (Lat. 8.1.8, Lon. 13.19, 2007/m64032
12 (Lat. 8.1.8, Lon. 13.19, 2007/m64032



1 (Lat 8.2.26, Lon; 32.77) 607/m64803
3 (Lat 8.27, Lon; 31.77) 2007/m64803
5 (Lat 8.34, Lon; 31.77) 2007/m64803
7 (Lat 8.14), Lon; 31.79) 2007/m64804
6 (Lat 8.56, Lon; 4.37) 2007/m64804
11 (Lat 8.72, Lon; 110.69) 2007/m64824
11 (Lat 8.72, Lon; 110.69) 2007/m64824
11 (Lat 8.77, Lon; 14.77) 2007/m64924
12 (Lat 8.67, Lon; 14.77) 2007/m64922
12 (Lat 8.67, Lon; 14.77) 2007/m64922
21 (Lat 8.67, Lon; 14.77) 2007/m64922
22 (Lat 8.67, Lon; 14.77) 2007/m64922
22 (Lat 8.67, Lon; 14.57) 2007/m64927
22 (Lat 8.67, Lon; 14.57) 2007/m64917



2 (Lat 82.2, Lon: -60.5) 2006m05410
4 (Lat 82.6, Lon: -68.51) 2006m05410
6 (Lat 82.6), Lon: -60.5) 2006m05410
10 (Lat 82.6), Lon: -60.5) 2006m05410
10 (Lat 82.6), Lon: -62.61) 2006m05415
11 (Lat: 82.6, Lon: -62.61) 2006m05415
11 (Lat: 84.64, Lon: -64.89) 2006m05415
11 (Lat: 84.64, Lon: -64.89) 2006m05415



1 (Lat. 81.94, Lon. - 61.9) 2000em05419

3 (Lat. 82.87, Lon. - 57.40) 2000em05410

5 (Lat. 82.87, Lon. - 57.40) 2000em05410

7 (Lat. 82.84, Lon. - 62.20) 2000em05415

9 (Lat. 82.84, Lon. - 62.20) 2000em05415

13 (Lat. 84.58, Lon. - 64.57) 2000em05415

15 (Lat. 84.58, Lon. - 64.57) 2000em05415

17 (Lat: 85.61, Lon: -66.56) 2006m05d15

FILE: AIR-EM_summaries_2001_2009_v1 TRACK: 2007_SEDNA 2007

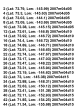
3.5

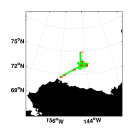
Observation
ANHAI
ANHAI2

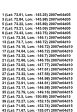
1.5

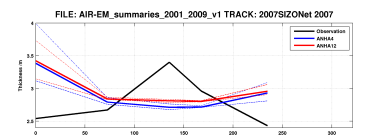
0 500 1000 1500 2000

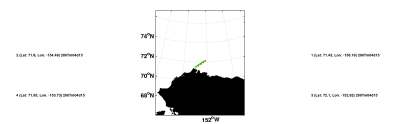
Distance /km





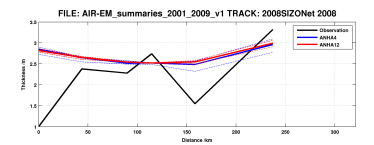


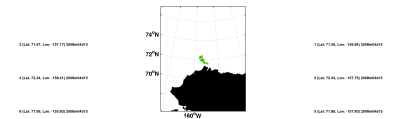


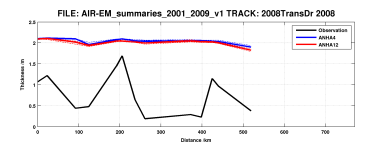


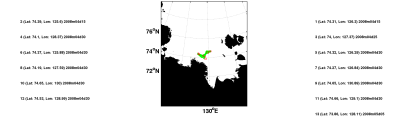
Distance /km

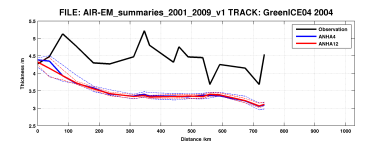
5 (Lat: 71.62, Lon: -155.34) 2007m04d15



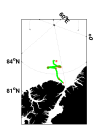






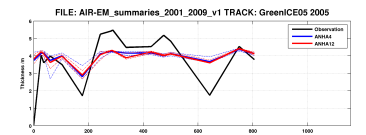


2 (Lat. 83.16, Lon. - 63.8) 2004m05d15
4 (Lat. 83.76, Lon. - 67.91) 2004m05d15
6 (Lat. 84.76, Lon. - 69.19) 2004m05d15
6 (Lat. 84.6), Lon. - 78.23) 2004m05d15
10 (Lat. 84.6), Lon. - 72.63) 2004m05d15
12 (Lat. 84.8), Lon. - 61.69) 2004m05d15
14 (Lat. 84.8), Lon. - 61.69) 2004m05d15
16 (Lat. 84.8), Lon. - 61.69) 2004m05d15

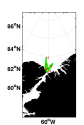


1 (Lati 82.94, Lon: -62.41) 2004m05415
3 (Lati 83.39, Lon: -96.32) 2004m05415
5 (Lati 84.20, Lon: -67.53) 2004m05415
7 (Lati 84.8, Lon: -76.67) 2004m05415
9 (Lati 84.70, Lon: -60.27) 2004m05415
13 (Lati 84.70, Lon: -92.20

17 (Lat: 85.68, Lon: -72.12) 2004m05d15



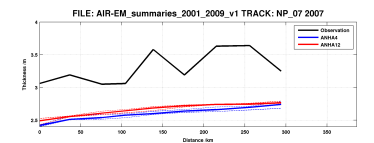
2 (Lat. 82.76, Lon. - 42.0) 2005m04695
4 (Lat. 82.66, Lon. - 40.69) 2005m056910
6 (Lat. 82.21, Lon. - 40.62) 2005m056110
8 (Lat. 82.1, Lon. - 40.62) 2005m056115
10 (Lat. 82.04, Lon. - 42.19) 2005m056115
12 (Lat. 82.04, Lon. - 42.19) 2005m056115
14 (Lat. 82.04, Lon. - 42.19) 2005m056115
16 (Lat. 82.04, Lon. - 40.2) 2005m056115
16 (Lat. 82.04, Lon. - 40.2) 2005m056115

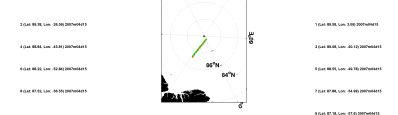


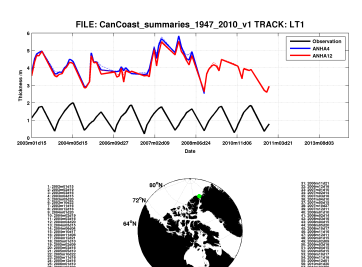
Distance /km

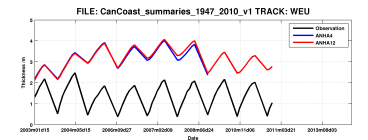
1 (Lat. 82.52, Lon.: e1.79) 2000m05605
3 (Lat. 82.67, Lon.: e2.25) 2005m05605
5 (Lat. 82.76, Lon.: e7.73) 2006m05610
7 (Lat. 82.75, Lon.: e2.29) 2006m05610
9 (Lat. 82.05, Lon.: e2.21) 2006m05615
11 (Lat. 83.05, Lon.: e2.21) 2006m05615
13 (Lat. 83.61, Lon.: e2.42) 2006m05615

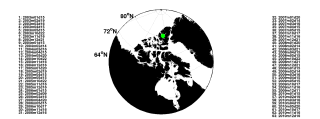
15 (Lat: 83.19, Lon: -55.37) 2005m05d15

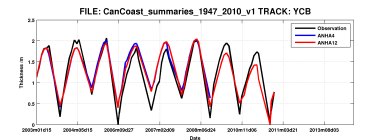


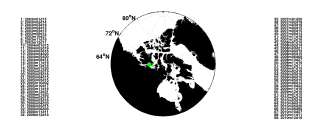


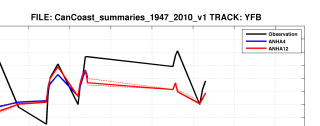












2008m06d24

Date

2010m11d06

2011m03d21

2013m08d03

1.8

0.6 0.4 2003m01d10

2004m05d15

2006m09d27

2007m02d09

Thickness /m

