## FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: Ark19 2003

1500

Distance /km

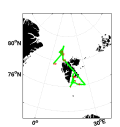
2000

2500

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

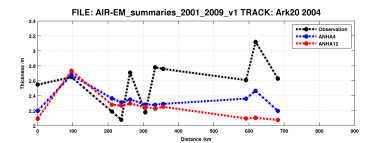
500

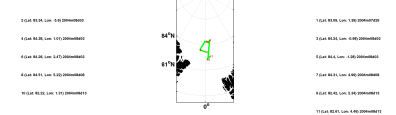
1000



1 (at. 17.6 a, Lon. 17.7) 2000mb2004 2 (att. 17.6 b, Lon. 13.5.3) 2000mb2014 2 (att. 17.6 b, Lon. 13.5.3) 2000mb2014 7 (att. 17.2 b, Lon. 13.6.3) 2000mb2014 7 (att. 17.2 b, Lon. 13.6.3) 2000mb2014 11 (lat. 17.6 c, Lon. 13.6.3) 2000mb2014 11 (lat. 17.6 c, Lon. 13.6.1) 2000mb2014 15 (lat. 17.6 c), Lon. 13.6.1) 2000mb2014 15 (lat. 17.6 c), Lon. 13.6.1) 2000mb2014 19 (lat. 10.5 c), Lon. 13.6.1) 2000mb2014 19 (lat. 10.5 c), Lon. 13.6.1) 2000mb2012 21 (lat. 8 11.1 c), Lon. 13.6.1) 2000mb2012 21 (lat. 8 13.1 c), Lon. 13.1.3) 2000mb2012

3000





## FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: Ark22 2007

2500

Distance /km

3000

3500

4000

4500

2 (Lat. 8.2.3, Los. 28.89) 2007-mede02 4 (Lat. 8.4.7, Los. 18.9) 2007-mede05 6 (Lat. 8.4.7, Los. 18.9) 2007-mede06 6 (Lat. 8.4.7, Los. 18.9) 2007-mede06 10 (Lat. 6.5, Los. 4.2.8) 2007-mede06 10 (Lat. 6.5, Los. 4.2.8) 2007-mede02 12 (Lat. 8.6.4, Los. 17.2.8) 2007-mede02 10 (Lat. 8.1.4, Los. 190.8) 2007-mede02 10 (Lat. 8.1.5, Los. 190.8) 2007-mede02 20 (Lat. 8.5.7, Los. 190.8) 2007-med02 24 (Lat. 8.5.7, Los. 190.8) 2007-med02 24 (Lat. 8.5.7, Los. 190.8) 2007-med02 24 (Lat. 8.5.7, Los. 190.8) 2007-med02 25 (Lat. 8.5.5, Los. 190.8) 2007-med02 26 (Lat. 8.5.5, Los. 190.8) 2007-med02 26 (Lat. 8.5.5, Los. 190.8) 2007-med02 26 (Lat. 8.5.5, Los. 190.8) 2007-med02

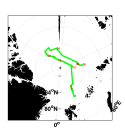
500

1000

1500

2000

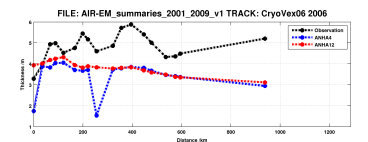
2.5



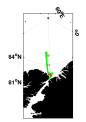
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29 (Lat: 84.95, Lon: 101.25) 2007m09d17

5000



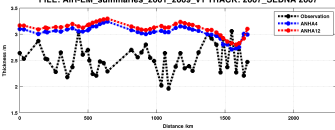
2 (Lat 82.2, Lon: -60.5) 2006m05410
4 (Lat 82.6, Lon: -68.51) 2006m05410
6 (Lat 82.6), Lon: -60.5) 2006m05410
6 (Lat 82.6), Lon: -60.5) 2006m05410
10 (Lat: 82.6), Lon: -62.61) 2006m05415
12 (Lat: 83.6, Lon: -62.61) 2006m05415
14 (Lat: 84.64, Lon: -64.89) 2006m05415
16 (Lat: 85.5, Lon: -64.59) 2006m05415

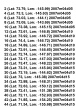


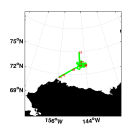
1 (Lat. 81.94, Lon. - 91.5) 2006mo5410
3 (Lat. 82.44, Lon. - 99.33) 2006mo5410
5 (Lat. 82.87, Lon. - 97.64) 2006mo5410
7 (Lat. 82.87, Lon. - 42.22) 2006mo5415
9 (Lat. 82.86, Lon. - 44.22) 2006mo5415
13 (Lat. 83.56, Lon. - 48.27) 2006mo5415
15 (Lat. 83.56, Lon. - 48.27) 2006mo5415

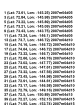
17 (Lat: 85.61, Lon: -66.56) 2006m05d15

FILE: AIR-EM summaries 2001 2009 v1 TRACK: 2007 SEDNA 2007

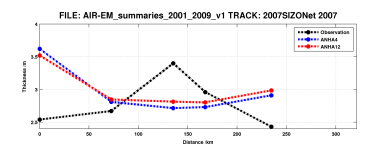


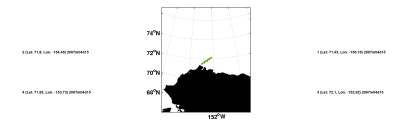




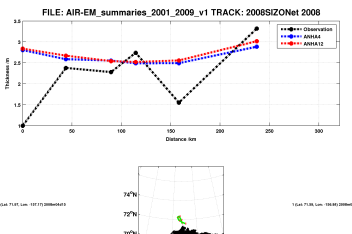


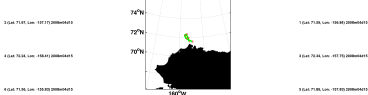
43 (Lat: 71.67, Lon: -155.07) 2007m04d15

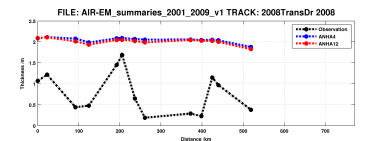


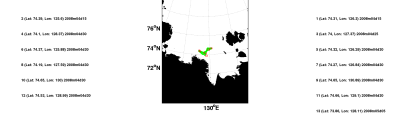


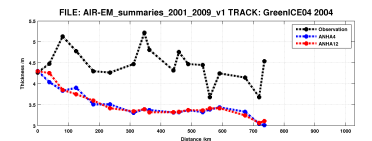
5 (Lat: 71.62, Lon: -155.34) 2007m04d15



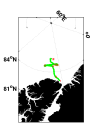






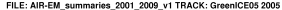


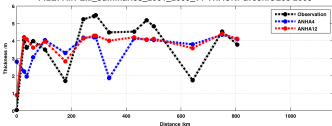
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4 (Lat: 82.70, Lon: -67.61) 2004em6615
6 (Lat: 84.70, Lon: -69.19) 2004em6615
10 (Lat: 84.9, Lon: -28.2) 2004em6615
10 (Lat: 84.9, Lon: -72.62) 2004em6615
11 (Lat: 84.9, Lon: -47.77) 2004em6611
14 (Lat: 84.81, Lon: -41.68) 2004em6611
16 (Lat: 85.27, Lon: -71.85) 2004em6611



1 (tat: 82.94, Lon: -02.44) 2004m00415
3 (tat: 83.90, Lon: -06.23) 2004m00415
5 (tat: 84.90, Lon: -07.31) 2004m00415
7 (tat: 84.90, Lon: -76.67) 2004m00415
9 (tat: 84.70, Lon: -08.02) 2004m00415
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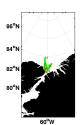
17 (Lat: 85.68, Lon: -72.12) 2004m05d15





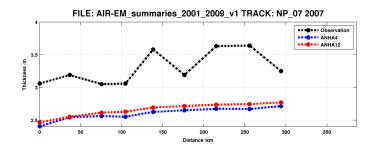
2 (Lat: 82.76, Lon: -82.6) 2005m05405
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6 (Lat: 82.21, Lon: -80.69) 2005m05415
10 (Lat: 82.61, Lon: -42.19) 2005m05415
112 (Lat: 82.81, Lon: -42.19) 2005m05415
14 (Lat: 82.81, Lon: -82.88) 2005m05415

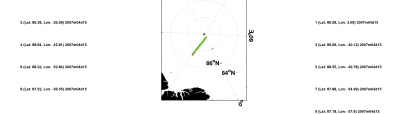
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1 (Lat: 82.51, Lon. - 41.79) 2005m05405
3 (Lat: 82.67, Lon. - 42.35) 2005m05405
5 (Lat: 82.76, Lon. - 67.73) 2005m05410
7 (Lat: 82.75, Lon. - 42.39) 2005m05410
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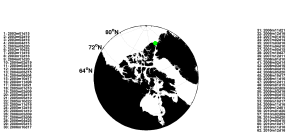
15 (Lat: 83.19, Lon: -55.37) 2005m05d15

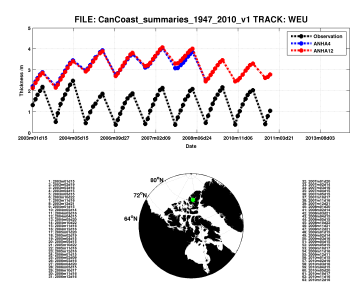


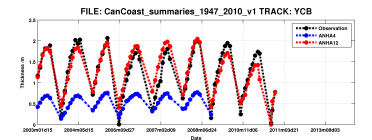


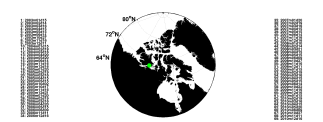
FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: LT1

FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: L

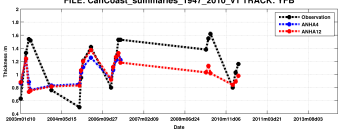


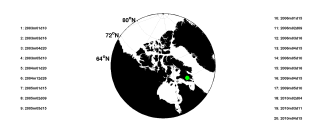






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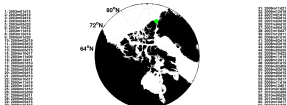
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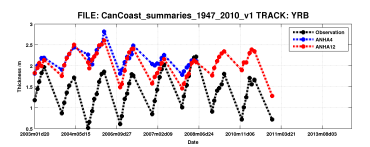
\*\*\*Observation\*\*\*\* ANNA12

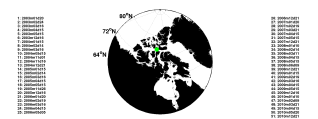
\*\*\*Observation\*\*\*\* ANNA12

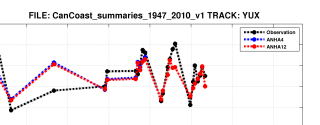
\*\*\*Date\*\*\*

2003m01d15 2004m05d15 2006m09d27 2007m02d09 2008m06d24 2010m11d06 2011m03d21 2013m08d03









2008m06d24

Date

2010m11d06

2011m03d21

2013m08d03

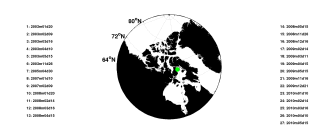
2.5

2003m01d20

2004m05d15

2006m09d27

2007m02d09



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