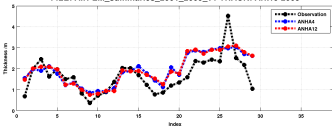
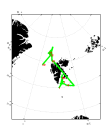
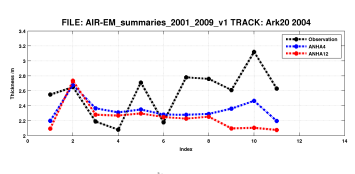
FILE: AIR-EM summaries 2001 2009 v1 TRACK: Ark19 2003

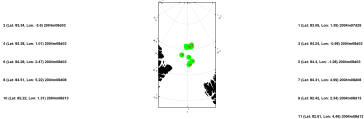


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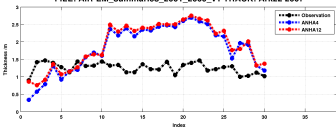


1 (a.t. 7.8 J. Len. 7. 7.3) 2000-molesian 1 (a.t. 7.8 J. Len. 7. 1.3) 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. S. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. S. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. S. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. S. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. S. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. S. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. Len. 7.8 J. Len. 7.8 J. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. Len. 7.8 J. Len. 7.8 J. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. Len. 7.8 J. Len. 7.8 J. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. Len. 7.8 J. 2000-molesian 1 (a.t. 7.8 J. Len. 7.8 J. 2000-molesian 2 (a.t. 8.8 J. 2000-molesian 2 (a.t. 8.8

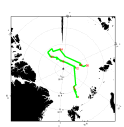




FILE: AIR-EM summaries 2001 2009 v1 TRACK: Ark22 2007

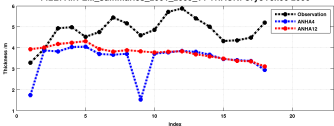


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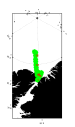


1 (Lai 8.2, M. Lon. 32.77) 6007/m6403 2 (Lai 8.27), Lon. 13.77) 5007/m6403 5 (Lai 8.41, Lon. 33.77) 2007/m6403 5 (Lai 8.41, Lon. 34.77) 2007/m6403 6 (Lai 8.50), Lon. 34.07) 2007/m6403 11 (Lai 8.72), Lon. 11.039) 2007/m6403 11 (Lai 8.77), Lon. 11.079) 2007/m6403 10 (Lai 8.77), Lon. 11.079) 2007/m6403 10 (Lai 8.67), Lon. 11.079) 2007/m6403 10 (Lai 8.67), Lon. 11.079) 2007/m6403 21 (Lai 8.67), Lon. 11.079) 2007/m6403 22 (Lai 8.60), Lon. 11.059) 2007/m6403 22 (Lai 8.60), Lon. 11.059) 2007/m6403 22 (Lai 8.60), Lon. 11.059) 2007/m64047 22 (Lai 8.60), Lon. 11.059) 2007/m64047 22 (Lai 8.60), Lon. 11.07) 2007/m6417

FILE: AIR-EM_summaries_2001_2009_v1 TRACK: CryoVex06 2006



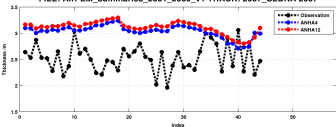
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4 (Lat 82.6, Lon: -68.51) 2006m05410
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6 (Lat 82.6), Lon: -60.5) 2006m05410
10 (Lat: 82.6), Lon: -62.61) 2006m05415
12 (Lat: 83.6, Lon: -62.61) 2006m05415
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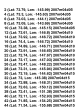


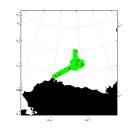
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2 (Lat: 82.44, Lon. - 29.23) 2006m05410
5 (Lat: 82.87, Lon. - 57.64) 2006m05410
7 (Lat: 82.84, Lon. - 42.22) 2006m05415
9 (Lat: 82.86, Lon. - 45.22) 2006m05415
13 (Lat: 83.85, Lon. - 48.29) 2006m05415
15 (Lat: 83.86, Lon. - 48.29) 2006m05415

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

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



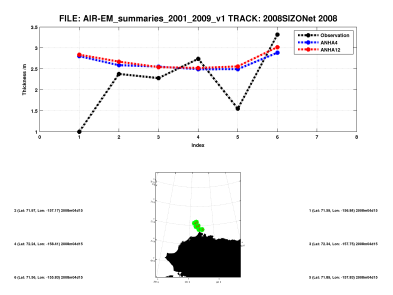


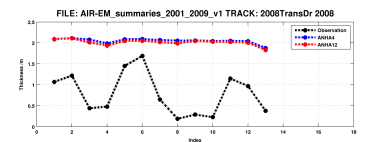


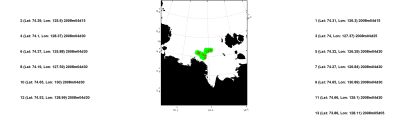


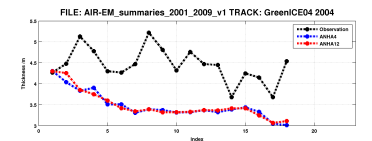
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FILE: AIR-EM_summaries_2001_2009_v1 TRACK: 2007SIZONet 2007 Observation ANHA4 ANHA12 Index 2 (Lat: 71.8, Lon: -154.46) 2007m04d15 1 (Lat: 71.43, Lon: -156.16) 2007m04d15 4 (Lat: 71.95, Lon: -153.73) 2007m04d15 3 (Lat: 72.1, Lon: -152.92) 2007m04d15 5 (Lat: 71.62, Lon: -155.34) 2007m04d15

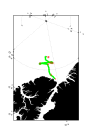








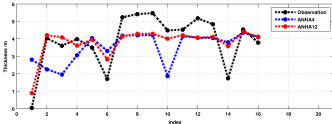
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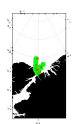
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13 (Lat: 84.94, Lon: -76.87) 2004m05d15
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17 (Lat: 85.68, Lon: -72.12) 2004m05d15

FILE: AIR-EM_summaries_2001_2009_v1 TRACK: GreenICE05 2005



2 (Lat: 82.75, Lon: -62.6) 2005m05d05 4 (Lat: 82.66, Lon: -60.69) 2005m05d10 6 (Lat: 82.21, Lon: -60.63) 2005m05d10 8 (Lat: 83.1, Lon: -62.36) 2005m05d15 10 (Lat: 82.61, Lon: -62.19) 2005m05d15 12 (Lat: 83.84, Lon: -62.2) 2005m05d15 14 (Lat: 82.38, Lon: -59.58) 2005m05d15 16 (Lat: 82.91, Lon: -58.74) 2005m05d15



1 (Lat: 82.53, Lon: -61.79) 2005m05d05 3 (Lat: 82.67, Lon: -62.35) 2005m05d05 5 (Lat: 82.76, Lon: -57.73) 2005m05d10 7 (Lat: 82.75, Lon: -62.39) 2005m05d10 9 (Lat: 83.05, Lon: -62.12) 2005m05d15 11 (Lat: 83.43, Lon: -62.2) 2005m05d15 13 (Lat: 83.61, Lon: -62.42) 2005m05d15

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

