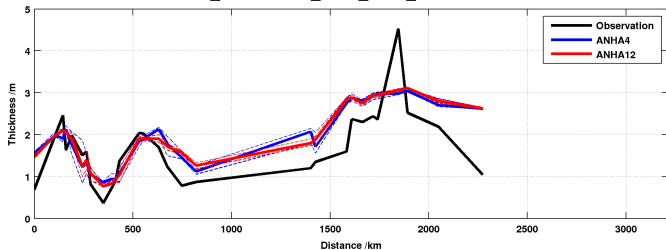
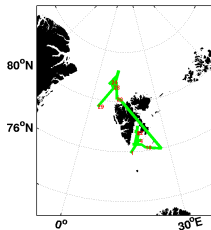


# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: Ark19 2003

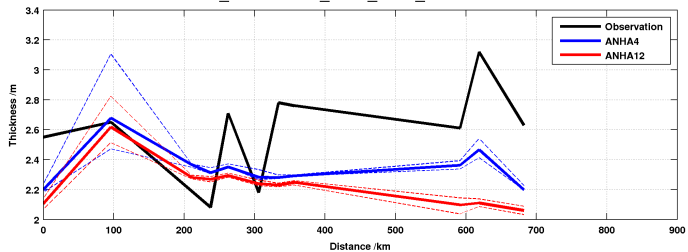


2 (Lat: 76.69, Lon: 19.65) 2003m03d11  
 4 (Lat: 76.83, Lon: 20.72) 2003m03d11  
 6 (Lat: 77.43, Lon: 20.45) 2003m03d16  
 8 (Lat: 77.46, Lon: 19.77) 2003m03d16  
 10 (Lat: 77.68, Lon: 19.92) 2003m03d16  
 12 (Lat: 77.5, Lon: 19.85) 2003m03d16  
 14 (Lat: 76.6, Lon: 18.01) 2003m03d21  
 16 (Lat: 76.27, Lon: 22.31) 2003m03d21  
 18 (Lat: 75.96, Lon: 27.62) 2003m03d26  
 20 (Lat: 80.21, Lon: 11.54) 2003m03d31  
 22 (Lat: 81.59, Lon: 9.01) 2003m04d10  
 24 (Lat: 81.53, Lon: 7.81) 2003m04d10  
 26 (Lat: 82.13, Lon: 10.69) 2003m04d15  
 28 (Lat: 81.14, Lon: 9.53) 2003m04d20



1 (Lat: 75.9, Lon: 17.3) 2003m03d06  
 3 (Lat: 76.96, Lon: 20.53) 2003m03d11  
 5 (Lat: 76.97, Lon: 19.75) 2003m03d11  
 7 (Lat: 77.3, Lon: 19.85) 2003m03d16  
 9 (Lat: 78.06, Lon: 20.13) 2003m03d16  
 11 (Lat: 77.62, Lon: 19.16) 2003m03d16  
 13 (Lat: 76.64, Lon: 18.73) 2003m03d21  
 15 (Lat: 76.53, Lon: 21.05) 2003m03d21  
 17 (Lat: 76.13, Lon: 25.03) 2003m03d26  
 19 (Lat: 80.24, Lon: 12.82) 2003m03d31  
 21 (Lat: 81.62, Lon: 10.58) 2003m04d05  
 23 (Lat: 81.11, Lon: 9.29) 2003m04d10  
 25 (Lat: 81.37, Lon: 6.77) 2003m04d10  
 27 (Lat: 82.53, Lon: 11.33) 2003m04d15  
 29 (Lat: 79.43, Lon: 3.27) 2003m04d20

# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: Ark20 2004



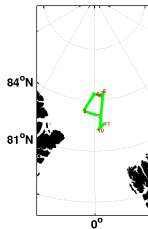
2 (Lat: 83.34, Lon: -5.6) 2004m08d03

4 (Lat: 84.38, Lon: 1.01) 2004m08d03

6 (Lat: 84.28, Lon: 2.47) 2004m08d03

8 (Lat: 84.51, Lon: 5.22) 2004m08d08

10 (Lat: 82.22, Lon: 1.31) 2004m08d13



1 (Lat: 83.09, Lon: 1.39) 2004m07d29

3 (Lat: 84.24, Lon: -0.98) 2004m08d03

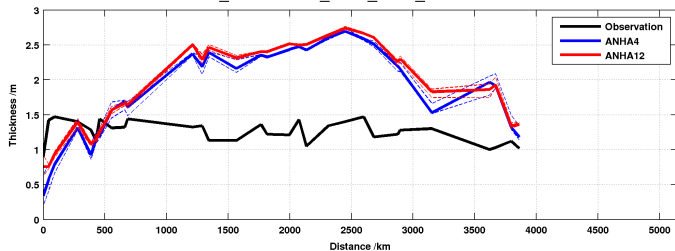
5 (Lat: 84.4, Lon: -1.28) 2004m08d03

7 (Lat: 84.31, Lon: 4.99) 2004m08d08

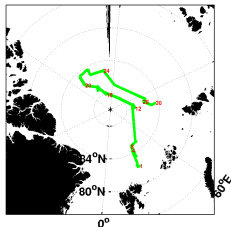
9 (Lat: 82.42, Lon: 2.34) 2004m08d13

11 (Lat: 82.61, Lon: 4.46) 2004m08d13

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

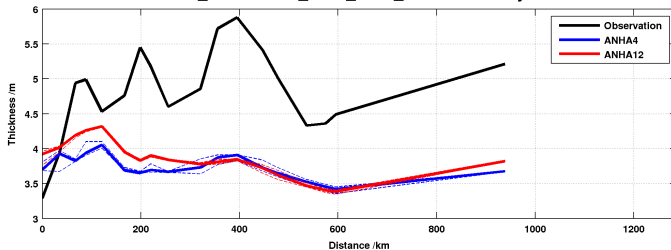


2 (Lat: 82.34, Lon: 29.89) 2007m08d03  
 4 (Lat: 84.37, Lon: 33.18) 2007m08d08  
 6 (Lat: 83.77, Lon: 33.51) 2007m08d08  
 8 (Lat: 84.89, Lon: 34.2) 2007m09d08  
 10 (Lat: 85, Lon: 42.59) 2007m08d08  
 12 (Lat: 86.84, Lon: 87.81) 2007m08d28  
 14 (Lat: 88.28, Lon: 150.38) 2007m09d02  
 16 (Lat: 88.16, Lon: -162.42) 2007m09d02  
 18 (Lat: 87.34, Lon: -142.27) 2007m09d02  
 20 (Lat: 85.73, Lon: -129.92) 2007m09d07  
 22 (Lat: 84.35, Lon: -146.72) 2007m09d07  
 24 (Lat: 85.17, Lon: -166.18) 2007m09d07  
 26 (Lat: 86.96, Lon: 175.41) 2007m09d12  
 28 (Lat: 85.9, Lon: 108.97) 2007m09d17  
 30 (Lat: 84.41, Lon: 103.73) 2007m09d17

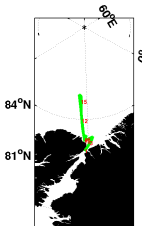


1 (Lat: 82.26, Lon: 32.77) 2007m08d03  
 3 (Lat: 82.7, Lon: 31.7) 2007m08d03  
 5 (Lat: 83.4, Lon: 33.75) 2007m08d08  
 7 (Lat: 84.01, Lon: 34.28) 2007m08d08  
 9 (Lat: 85.06, Lon: 44.97) 2007m08d08  
 11 (Lat: 87.23, Lon: 110.59) 2007m08d28  
 13 (Lat: 87.17, Lon: 106.19) 2007m08d28  
 15 (Lat: 87.75, Lon: -157.79) 2007m09d02  
 17 (Lat: 86.68, Lon: -146.47) 2007m09d02  
 19 (Lat: 86.87, Lon: -147.42) 2007m09d02  
 21 (Lat: 84.51, Lon: -133.02) 2007m09d07  
 23 (Lat: 85.09, Lon: -145.58) 2007m09d07  
 25 (Lat: 85.04, Lon: -165.07) 2007m09d07  
 27 (Lat: 85.49, Lon: 111.32) 2007m09d17  
 29 (Lat: 84.95, Lon: 101.25) 2007m09d17

# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: CryoVex06 2006

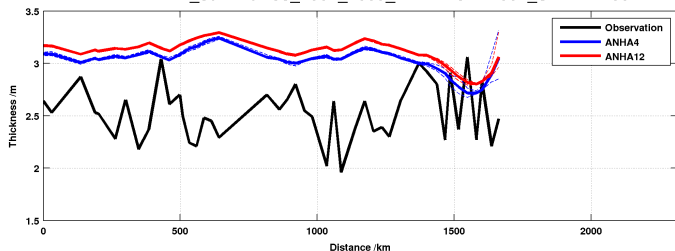


2 (Lat: 82.2, Lon: -60.5) 2006m05d10  
 4 (Lat: 82.6, Lon: -58.51) 2006m05d10  
 6 (Lat: 82.67, Lon: -60.5) 2006m05d10  
 8 (Lat: 82.95, Lon: -61) 2006m05d10  
 10 (Lat: 83.24, Lon: -62.94) 2006m05d15  
 12 (Lat: 83.9, Lon: -63.61) 2006m05d15  
 14 (Lat: 84.84, Lon: -64.36) 2006m05d15  
 16 (Lat: 85.51, Lon: -64.59) 2006m05d15  
 18 (Lat: 82.56, Lon: -62.1) 2006m05d15

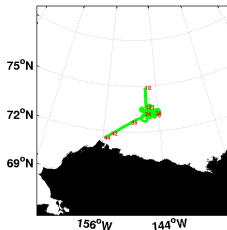


1 (Lat: 81.94, Lon: -61.8) 2006m05d10  
 3 (Lat: 82.44, Lon: -59.33) 2006m05d10  
 5 (Lat: 82.87, Lon: -57.64) 2006m05d10  
 7 (Lat: 82.84, Lon: -62.32) 2006m05d15  
 9 (Lat: 82.96, Lon: -61.91) 2006m05d15  
 11 (Lat: 83.55, Lon: -63.25) 2006m05d15  
 13 (Lat: 84.36, Lon: -64.09) 2006m05d15  
 15 (Lat: 85.16, Lon: -64.57) 2006m05d15  
 17 (Lat: 85.61, Lon: -66.56) 2006m05d15

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

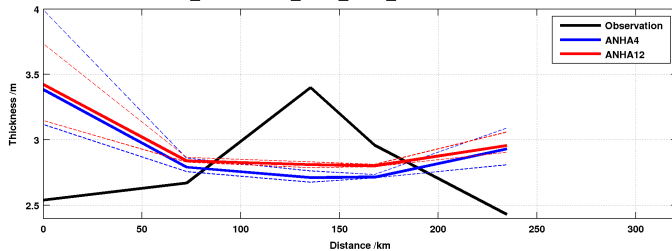


2 (Lat: 73.79, Lon: -145.99) 2007m04d05  
 4 (Lat: 73.3, Lon: -145.63) 2007m04d05  
 6 (Lat: 73.03, Lon: -144.1) 2007m04d05  
 8 (Lat: 73.09, Lon: -143.69) 2007m04d05  
 10 (Lat: 73.38, Lon: -145.15) 2007m04d05  
 12 (Lat: 73.61, Lon: -146.8) 2007m04d10  
 14 (Lat: 73.92, Lon: -146.72) 2007m04d10  
 16 (Lat: 74.4, Lon: -146.72) 2007m04d10  
 18 (Lat: 74.89, Lon: -146.71) 2007m04d10  
 20 (Lat: 72.91, Lon: -146.65) 2007m04d10  
 22 (Lat: 72.74, Lon: -147.67) 2007m04d10  
 24 (Lat: 73.17, Lon: -147.03) 2007m04d10  
 26 (Lat: 73.47, Lon: -148.22) 2007m04d10  
 28 (Lat: 73.31, Lon: -145.94) 2007m04d15  
 30 (Lat: 73.19, Lon: -144.62) 2007m04d15  
 32 (Lat: 73, Lon: -145.39) 2007m04d15  
 34 (Lat: 72.88, Lon: -148.31) 2007m04d10  
 36 (Lat: 72.63, Lon: -150.12) 2007m04d15  
 38 (Lat: 72.41, Lon: -151.39) 2007m04d15  
 40 (Lat: 72.11, Lon: -152.93) 2007m04d15  
 42 (Lat: 71.85, Lon: -154.25) 2007m04d15  
 44 (Lat: 71.54, Lon: -155.68) 2007m04d15



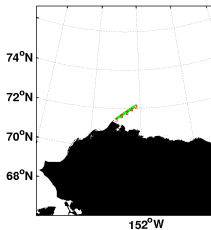
1 (Lat: 73.61, Lon: -145.25) 2007m04d05  
 3 (Lat: 72.84, Lon: -145.98) 2007m04d05  
 5 (Lat: 73.22, Lon: -145.89) 2007m04d05  
 7 (Lat: 73.21, Lon: -145.09) 2007m04d05  
 9 (Lat: 73.43, Lon: -143.75) 2007m04d05  
 11 (Lat: 73.34, Lon: -146.1) 2007m04d05  
 13 (Lat: 73.7, Lon: -146.72) 2007m04d10  
 15 (Lat: 74.16, Lon: -146.72) 2007m04d10  
 17 (Lat: 74.64, Lon: -146.72) 2007m04d10  
 19 (Lat: 73.32, Lon: -146.7) 2007m04d10  
 21 (Lat: 72.66, Lon: -146.76) 2007m04d10  
 23 (Lat: 73.02, Lon: -147.77) 2007m04d10  
 25 (Lat: 73.62, Lon: -147.61) 2007m04d10  
 27 (Lat: 73.32, Lon: -147.56) 2007m04d10  
 29 (Lat: 73.45, Lon: -144.98) 2007m04d15  
 31 (Lat: 72.91, Lon: -144.61) 2007m04d15  
 33 (Lat: 73.17, Lon: -146.58) 2007m04d10  
 35 (Lat: 72.79, Lon: -149.16) 2007m04d15  
 37 (Lat: 72.5, Lon: -150.89) 2007m04d15  
 39 (Lat: 72.27, Lon: -152.15) 2007m04d15  
 41 (Lat: 71.85, Lon: -153.74) 2007m04d15  
 43 (Lat: 71.67, Lon: -155.07) 2007m04d15

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



2 (Lat: 71.8, Lon: -154.46) 2007m04d15

4 (Lat: 71.95, Lon: -153.73) 2007m04d15

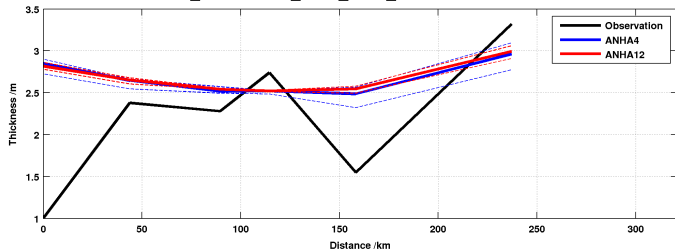


1 (Lat: 71.43, Lon: -156.16) 2007m04d15

3 (Lat: 72.1, Lon: -152.92) 2007m04d15

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

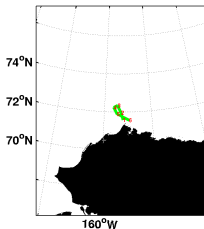
# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: 2008SIZONet 2008



2 (Lat: 71.97, Lon: -157.17) 2008m04d15

4 (Lat: 72.24, Lon: -158.41) 2008m04d15

6 (Lat: 71.56, Lon: -155.83) 2008m04d15

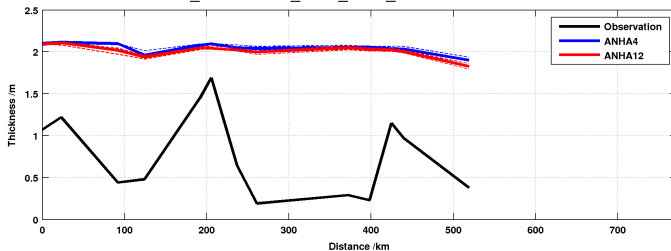


1 (Lat: 71.59, Lon: -156.84) 2008m04d15

3 (Lat: 72.34, Lon: -157.75) 2008m04d15

5 (Lat: 71.89, Lon: -157.83) 2008m04d15

# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: 2008TransDr 2008



2 (Lat: 74.39, Lon: 125.6) 2008m04d15

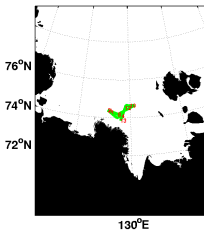
4 (Lat: 74.1, Lon: 128.37) 2008m04d30

6 (Lat: 74.37, Lon: 125.88) 2008m04d30

8 (Lat: 74.19, Lon: 127.59) 2008m04d30

10 (Lat: 74.65, Lon: 130) 2008m04d30

12 (Lat: 74.53, Lon: 128.99) 2008m04d30



1 (Lat: 74.31, Lon: 126.3) 2008m04d15

3 (Lat: 74, Lon: 127.37) 2008m04d25

5 (Lat: 74.32, Lon: 126.29) 2008m04d30

7 (Lat: 74.27, Lon: 126.84) 2008m04d30

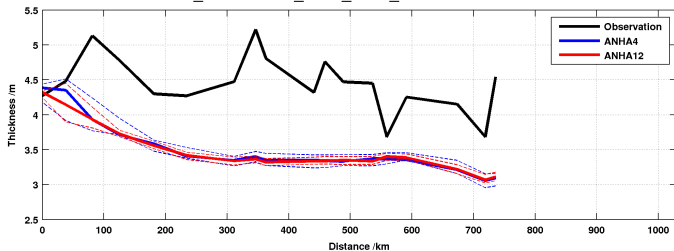
9 (Lat: 74.65, Lon: 130.89) 2008m04d30

11 (Lat: 74.68, Lon: 129.1) 2008m04d30

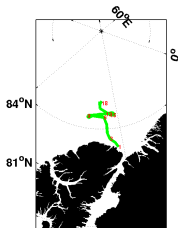
13 (Lat: 73.86, Lon: 128.11) 2008m05d05



# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: GreenICE04 2004

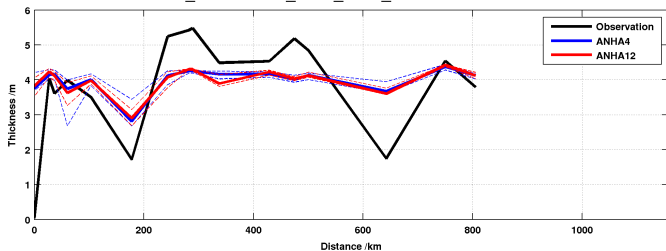


2 (Lat: 83.14, Lon: -63.8) 2004m05d15  
 4 (Lat: 83.76, Lon: -67.51) 2004m05d15  
 6 (Lat: 84.72, Lon: -69.19) 2004m05d15  
 8 (Lat: 84.63, Lon: -79.53) 2004m05d15  
 10 (Lat: 84.9, Lon: -72.62) 2004m05d15  
 12 (Lat: 84.93, Lon: -67.77) 2004m05d15  
 14 (Lat: 84.81, Lon: -61.66) 2004m05d15  
 16 (Lat: 85.27, Lon: -71.85) 2004m05d15  
 18 (Lat: 85.59, Lon: -70.5) 2004m05d15

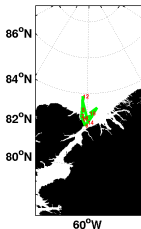


1 (Lat: 82.84, Lon: -62.44) 2004m05d15  
 3 (Lat: 83.39, Lon: -66.32) 2004m05d15  
 5 (Lat: 84.26, Lon: -67.51) 2004m05d15  
 7 (Lat: 84.8, Lon: -76.67) 2004m05d15  
 9 (Lat: 84.76, Lon: -80.26) 2004m05d15  
 11 (Lat: 84.91, Lon: -70.83) 2004m05d15  
 13 (Lat: 84.98, Lon: -63.01) 2004m05d15  
 15 (Lat: 84.84, Lon: -64.81) 2004m05d15  
 17 (Lat: 85.68, Lon: -72.12) 2004m05d15

# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: GreenICE05 2005

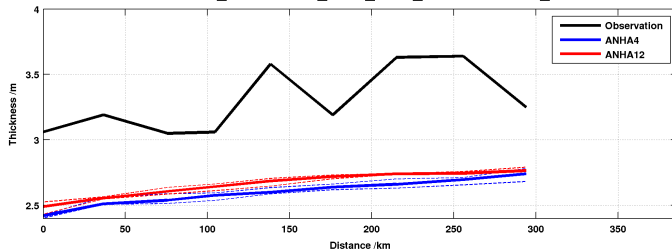


2 (Lat: 82.75, Lon: -62.6) 2005m05d05  
 4 (Lat: 82.66, Lon: -60.69) 2005m05d10  
 6 (Lat: 82.21, Lon: -60.63) 2005m05d10  
 8 (Lat: 83.1, Lon: -62.36) 2005m05d15  
 10 (Lat: 82.61, Lon: -62.19) 2005m05d15  
 12 (Lat: 83.84, Lon: -62.2) 2005m05d15  
 14 (Lat: 82.38, Lon: -59.58) 2005m05d15  
 16 (Lat: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

# FILE: AIR-EM\_summaries\_2001\_2009\_v1 TRACK: NP\_07 2007

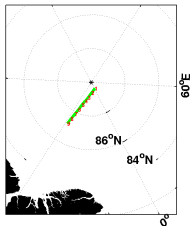


2 (Lat: 89.36, Lon: -26.56) 2007m04d15

4 (Lat: 88.84, Lon: -45.81) 2007m04d15

6 (Lat: 88.22, Lon: -52.84) 2007m04d15

8 (Lat: 87.52, Lon: -56.55) 2007m04d15



1 (Lat: 89.58, Lon: 3.09) 2007m04d15

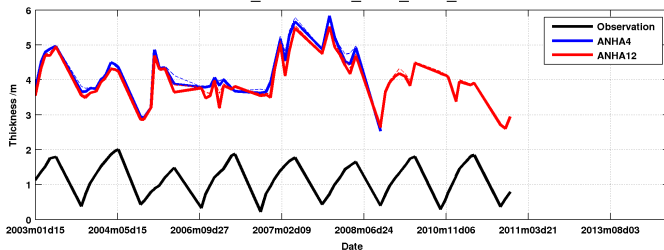
3 (Lat: 89.08, Lon: -40.12) 2007m04d15

5 (Lat: 88.55, Lon: -49.78) 2007m04d15

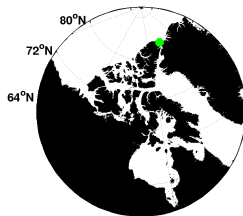
7 (Lat: 87.88, Lon: -54.99) 2007m04d15

9 (Lat: 87.18, Lon: -57.6) 2007m04d15

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

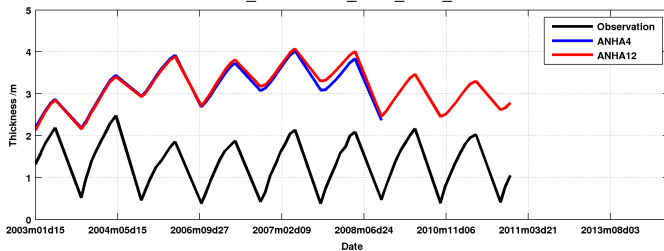


1: 2003m01d15  
2: 2003m02d19  
3: 2003m03d16  
4: 2003m04d13  
5: 2003m05d20  
6: 2003m10d22  
7: 2003m11d16  
8: 2003m12d16  
9: 2004m01d20  
10: 2004m02d19  
11: 2004m03d16  
12: 2004m04d20  
13: 2004m05d15  
14: 2004m06d04  
15: 2004m10d17  
16: 2004m11d09  
17: 2004m12d21  
18: 2005m01d10  
19: 2005m02d09  
20: 2005m03d16  
21: 2005m05d10  
22: 2005m10d22  
23: 2005m11d16  
24: 2005m12d16  
25: 2006m01d10  
26: 2006m02d09  
27: 2006m03d06  
28: 2006m04d25  
29: 2006m05d15  
30: 2006m10d17

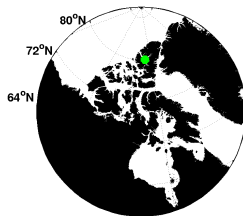


31: 2006m11d21  
32: 2006m12d18  
33: 2007m01d10  
34: 2007m02d14  
35: 2007m03d16  
36: 2007m04d10  
37: 2007m05d15  
38: 2007m10d27  
39: 2007m12d11  
40: 2008m01d10  
41: 2008m02d14  
42: 2008m03d16  
43: 2008m04d15  
44: 2008m05d20  
45: 2008m10d17  
46: 2008m11d16  
47: 2008m12d11  
48: 2009m01d15  
49: 2009m02d09  
50: 2009m03d16  
51: 2009m04d15  
52: 2009m05d15  
53: 2009m10d17  
54: 2009m11d16  
55: 2009m12d01  
56: 2010m01d20  
57: 2010m02d09  
58: 2010m04d20  
59: 2010m05d10  
60: 2010m10d17  
61: 2010m11d16  
62: 2010m12d16

# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: WEU

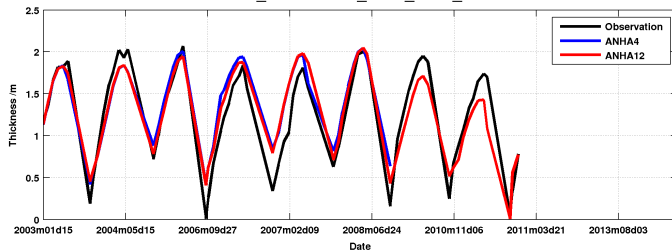


1: 2003m01d15  
2: 2003m02d19  
3: 2003m03d16  
4: 2003m04d15  
5: 2003m05d15  
6: 2003m10d22  
7: 2003m11d16  
8: 2003m12d21  
9: 2004m01d15  
10: 2004m02d14  
11: 2004m03d16  
12: 2004m04d15  
13: 2004m05d20  
14: 2004m10d22  
15: 2004m11d16  
16: 2004m12d16  
17: 2005m01d20  
18: 2005m02d19  
19: 2005m03d15  
20: 2005m05d15  
21: 2005m10d22  
22: 2005m11d16  
23: 2005m12d16  
24: 2006m01d15  
25: 2006m02d09  
26: 2006m03d16  
27: 2006m04d20  
28: 2006m05d15  
29: 2006m10d17  
30: 2006m11d16  
31: 2006m12d16

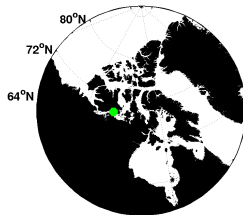


32: 2007m01d20  
33: 2007m02d14  
34: 2007m03d16  
35: 2007m04d15  
36: 2007m05d15  
37: 2007m10d17  
38: 2007m11d16  
39: 2007m12d21  
40: 2008m01d20  
41: 2008m02d14  
42: 2008m03d21  
43: 2008m04d15  
44: 2008m05d15  
45: 2008m10d22  
46: 2008m11d21  
47: 2008m12d21  
48: 2009m01d15  
49: 2009m02d14  
50: 2009m03d16  
51: 2009m04d15  
52: 2009m05d15  
53: 2009m10d17  
54: 2009m11d16  
55: 2009m12d16  
56: 2010m01d15  
57: 2010m02d19  
58: 2010m03d16  
59: 2010m04d15  
60: 2010m05d20  
61: 2010m10d17  
62: 2010m11d16  
63: 2010m12d16

# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: YCB

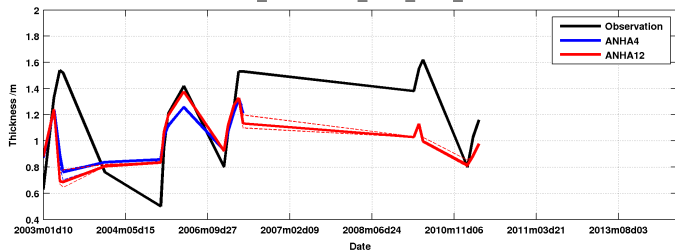


1: 2003m01d15  
2: 2003m03d14  
3: 2003m04d16  
4: 2003m04d15  
5: 2003m05d15  
6: 2003m06d14  
7: 2003m10d27  
8: 2003m11d16  
9: 2003m12d11  
10: 2004m01d15  
11: 2004m02d19  
12: 2004m03d16  
13: 2004m04d20  
14: 2004m05d20  
15: 2004m06d14  
16: 2004m11d16  
17: 2004m12d16  
18: 2005m01d20  
19: 2005m02d19  
20: 2005m03d16  
21: 2005m04d15  
22: 2005m05d15  
23: 2005m10d02  
24: 2005m10d17  
25: 2005m11d16  
26: 2005m12d31  
27: 2006m01d20  
28: 2006m02d19  
29: 2006m03d16  
30: 2006m04d20  
31: 2006m05d15  
32: 2006m06d09  
33: 2006m11d11  
34: 2006m12d16

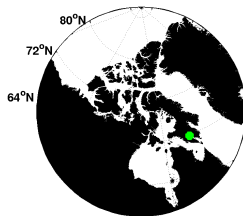


35: 2007m01d20  
36: 2007m02d16  
37: 2007m03d16  
38: 2007m04d15  
39: 2007m05d15  
40: 2007m06d14  
41: 2007m11d16  
42: 2007m12d16  
43: 2008m01d10  
44: 2008m02d14  
45: 2008m03d21  
46: 2008m04d15  
47: 2008m05d15  
48: 2008m06d09  
49: 2008m10d27  
50: 2008m11d16  
51: 2008m12d11  
52: 2009m01d15  
53: 2009m02d19  
54: 2009m03d16  
55: 2009m04d15  
56: 2009m05d15  
57: 2009m10d02  
58: 2009m10d17  
59: 2009m11d16  
60: 2009m12d16  
61: 2010m01d20  
62: 2010m02d19  
63: 2010m03d16  
64: 2010m04d15  
65: 2010m05d15  
66: 2010m06d09  
67: 2010m11d11  
68: 2010m11d11  
69: 2010m12d16

# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: YFB

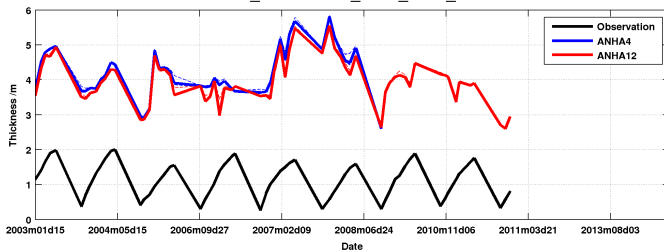


- 1: 2003m01d10
- 2: 2003m03d16
- 3: 2003m04d20
- 4: 2003m05d10
- 5: 2004m01d20
- 6: 2004m12d26
- 7: 2005m01d15
- 8: 2005m02d09
- 9: 2005m05d15

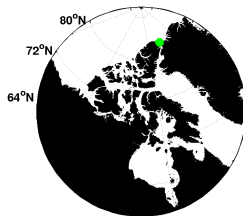


- 10: 2006m01d15
- 11: 2006m02d09
- 12: 2006m03d16
- 13: 2006m04d15
- 14: 2006m05d10
- 15: 2009m03d16
- 16: 2009m04d15
- 17: 2009m05d10
- 18: 2010m02d04
- 19: 2010m03d11
- 20: 2010m04d15

# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: YLT



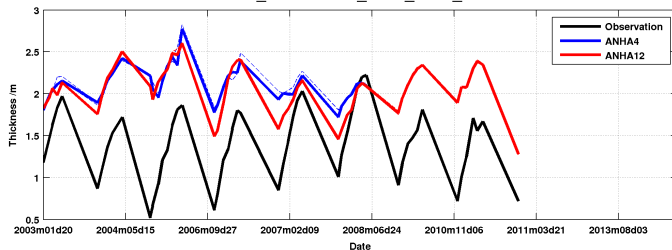
1: 2003m01d15  
2: 2003m02d19  
3: 2003m03d16  
4: 2003m04d15  
5: 2003m05d20  
6: 2003m10d22  
7: 2003m11d16  
8: 2003m12d16  
9: 2004m01d20  
10: 2004m02d19  
11: 2004m03d16  
12: 2004m04d20  
13: 2004m05d15  
14: 2004m10d17  
15: 2004m11d08  
16: 2004m12d11  
17: 2005m01d10  
18: 2005m02d09  
19: 2005m03d16  
20: 2005m04d15  
21: 2005m05d10  
22: 2005m10d17  
23: 2005m11d16  
24: 2005m12d16  
25: 2006m01d10  
26: 2006m02d09  
27: 2006m03d11  
28: 2006m04d25  
29: 2006m05d15  
30: 2006m10d17



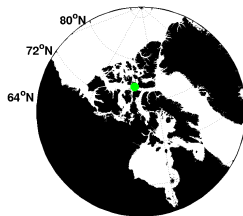
31: 2006m11d21  
32: 2006m12d18  
33: 2007m01d10  
34: 2007m02d14  
35: 2007m03d16  
36: 2007m04d10  
37: 2007m05d15  
38: 2007m10d27  
39: 2007m12d11  
40: 2008m01d10  
41: 2008m02d14  
42: 2008m03d16  
43: 2008m04d15  
44: 2008m05d20  
45: 2008m10d22  
46: 2008m11d16  
47: 2008m12d11  
48: 2009m01d15  
49: 2009m02d09  
50: 2009m03d16  
51: 2009m04d15  
52: 2009m05d10  
53: 2009m10d17  
54: 2009m11d16  
55: 2009m12d01  
56: 2010m01d20  
57: 2010m02d09  
58: 2010m04d20  
59: 2010m05d10  
60: 2010m10d17  
61: 2010m11d16  
62: 2010m12d16



# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: YRB

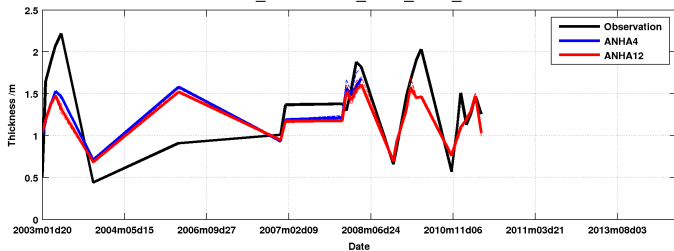


1: 2003m01d20  
2: 2003m02d24  
3: 2003m03d16  
4: 2003m04d15  
5: 2003m05d15  
6: 2003m12d16  
7: 2004m01d15  
8: 2004m02d14  
9: 2004m03d16  
10: 2004m05d15  
11: 2004m11d01  
12: 2004m11d16  
13: 2004m12d21  
14: 2005m01d15  
15: 2005m02d14  
16: 2005m03d16  
17: 2005m04d15  
18: 2005m05d15  
19: 2005m11d20  
20: 2005m12d16  
21: 2006m01d20  
22: 2006m02d19  
23: 2006m03d16  
24: 2006m04d15  
25: 2006m05d05

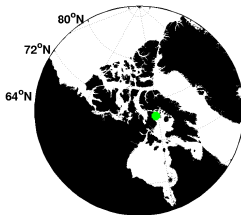


26: 2006m12d21  
27: 2007m01d20  
28: 2007m02d19  
29: 2007m03d21  
30: 2007m04d15  
31: 2007m05d15  
32: 2007m12d21  
33: 2008m01d10  
34: 2008m02d14  
35: 2008m03d11  
36: 2008m04d15  
37: 2008m05d15  
38: 2008m06d09  
39: 2008m12d21  
40: 2009m01d15  
41: 2009m02d19  
42: 2009m03d16  
43: 2009m04d15  
44: 2009m05d15  
45: 2009m12d16  
46: 2010m01d10  
47: 2010m02d09  
48: 2010m03d21  
49: 2010m04d15  
50: 2010m05d20  
51: 2010m12d21

# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: YUX

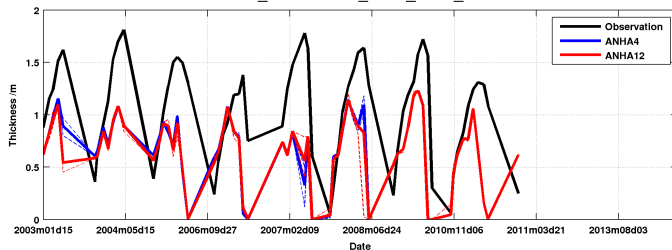


- 1: 2003m01d20
- 2: 2003m02d09
- 3: 2003m03d16
- 4: 2003m04d10
- 5: 2003m05d15
- 6: 2003m11d26
- 7: 2005m04d30
- 8: 2007m01d10
- 9: 2007m02d09
- 10: 2008m01d20
- 11: 2008m02d14
- 12: 2008m03d16
- 13: 2008m04d15

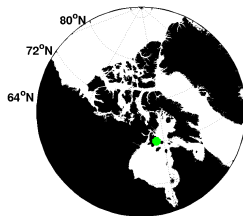


- 14: 2008m05d15
- 15: 2008m11d26
- 16: 2008m12d16
- 17: 2009m02d14
- 18: 2009m03d11
- 19: 2009m04d15
- 20: 2009m05d15
- 21: 2009m11d16
- 22: 2009m12d21
- 23: 2010m01d10
- 24: 2010m02d14
- 25: 2010m03d16
- 26: 2010m04d10
- 27: 2010m05d15

# FILE: CanCoast\_summaries\_1947\_2010\_v1 TRACK: YZS

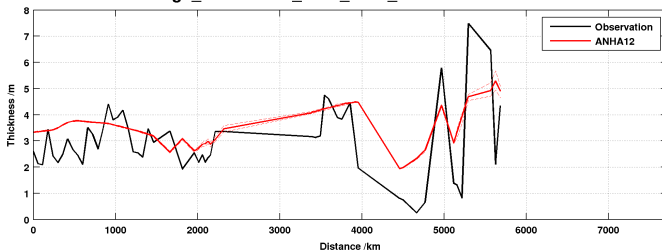


1: 2003m01d15  
2: 2003m02d19  
3: 2003m03d16  
4: 2003m04d15  
5: 2003m05d15  
6: 2003m11d08  
7: 2003m12d11  
8: 2004m01d15  
9: 2004m02d14  
10: 2004m03d19  
11: 2004m04d15  
12: 2004m05d20  
13: 2004m11d16  
14: 2004m12d26  
15: 2005m01d15  
16: 2005m02d14  
17: 2005m03d19  
18: 2005m04d10  
19: 2005m05d15  
20: 2005m06d14  
21: 2005m11d21  
22: 2005m12d19  
23: 2006m01d15  
24: 2006m02d09  
25: 2006m03d21  
26: 2006m04d20  
27: 2006m05d15  
28: 2006m06d14  
29: 2007m01d10  
30: 2007m02d09



31: 2007m03d11  
32: 2007m05d25  
33: 2007m06d14  
34: 2007m07d09  
35: 2007m10d27  
36: 2007m11d16  
37: 2007m12d19  
38: 2008m01d10  
39: 2008m02d14  
40: 2008m03d21  
41: 2008m04d15  
42: 2008m05d20  
43: 2008m06d19  
44: 2008m11d16  
45: 2008m12d11  
46: 2009m01d15  
47: 2009m02d14  
48: 2009m03d21  
49: 2009m04d15  
50: 2009m05d15  
51: 2009m06d14  
52: 2009m07d09  
53: 2009m11d01  
54: 2009m11d19  
55: 2009m12d11  
56: 2010m01d15  
57: 2010m02d14  
58: 2010m03d19  
59: 2010m04d15  
60: 2010m05d20  
61: 2010m06d14  
62: 2010m12d16

# FILE: IceBridge\_summaries\_2009\_2011\_v1 TRACK: 2009-GrnInd 2009



17 S Lat: 78.35, Lon: -122.85 2009m0400

1 S Lat: 72.19, Lon: -122.96 2009m0400

2 S Lat: 72.65, Lon: -133.17 2009m0400

3 S Lat: 73.14, Lon: -132.70 2009m0400

4 S Lat: 73.71, Lon: -132.19 2009m0400

5 S Lat: 74.25, Lon: -131.04 2009m0400

6 S Lat: 74.75, Lon: -131.10 2009m0400

7 S Lat: 75.27, Lon: -130.90 2009m0400

8 S Lat: 75.77, Lon: -129.86 2009m0400

9 S Lat: 76.33, Lon: -129.16 2009m0400

10 S Lat: 76.82, Lon: -128.46 2009m0400

11 S Lat: 77.35, Lon: -127.83 2009m0400

12 S Lat: 77.86, Lon: -126.80 2009m0400

13 S Lat: 78.36, Lon: -125.80 2009m0400

14 S Lat: 78.82, Lon: -124.76 2009m0400

16 S Lat: 79.94, Lon: -122.43 2009m0400

17 S Lat: 80.41, Lon: -121.18 2009m0400

18 S Lat: 80.86, Lon: -119.83 2009m0400

19 S Lat: 81.38, Lon: -118.11 2009m0400

20 S Lat: 81.88, Lon: -116.16 2009m0400

21 S Lat: 82.34, Lon: -114.21 2009m0400

22 S Lat: 82.81, Lon: -111.89 2009m0400

23 S Lat: 83.21, Lon: -109.59 2009m0400

24 S Lat: 83.68, Lon: -106.28 2009m0400

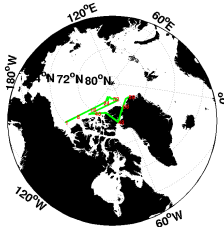
25 S Lat: 84.12, Lon: -102.68 2009m0400

26 S Lat: 84.5, Lon: -100.05 2009m0400

27 S Lat: 84.87, Lon: -98.12 2009m0400

28 S Lat: 85.86, Lon: -95.16 2009m0400

29 S Lat: 86.7, Lon: -98.74 2009m0400



20 S Lat: 85.36, Lon: -85.36 2009m0400

21 S Lat: 85.48, Lon: -82.65 2009m0400

22 S Lat: 85.55, Lon: -79.44 2009m0400

23 S Lat: 85.65, Lon: -78.48 2009m0400

24 S Lat: 85.56, Lon: -72.53 2009m0400

25 S Lat: 84.82, Lon: -63.17 2009m0400

26 S Lat: 78.66, Lon: -120.45 2009m0400

27 S Lat: 78.95, Lon: -118.90 2009m0400

28 S Lat: 79.26, Lon: -116.82 2009m0400

29 S Lat: 79.55, Lon: -114.80 2009m0400

30 S Lat: 79.79, Lon: -112.40 2009m0400

31 S Lat: 80.05, Lon: -110.23 2009m0400

32 S Lat: 80.36, Lon: -107.80 2009m0400

33 S Lat: 80.48, Lon: -105.27 2009m0400

34 S Lat: 80.68, Lon: -102.76 2009m0400

35 S Lat: 80.69, Lon: -100.76 2009m0400

36 S Lat: 80.85, Lon: -100.21 2009m0400

37 S Lat: 81.02, Lon: -97.16 2009m0400

38 S Lat: 81.02, Lon: -97.16 2009m0400

39 S Lat: 81.02, Lon: -97.16 2009m0400

40 S Lat: 81.02, Lon: -97.16 2009m0400

41 S Lat: 81.02, Lon: -97.16 2009m0400

42 S Lat: 81.02, Lon: -97.16 2009m0400

43 S Lat: 81.02, Lon: -97.16 2009m0400

44 S Lat: 81.02, Lon: -97.16 2009m0400

45 S Lat: 81.02, Lon: -97.16 2009m0400

46 S Lat: 81.02, Lon: -97.16 2009m0400

47 S Lat: 81.02, Lon: -97.16 2009m0400

48 S Lat: 81.02, Lon: -97.16 2009m0400

49 S Lat: 81.02, Lon: -97.16 2009m0400

50 S Lat: 81.02, Lon: -97.16 2009m0400

51 S Lat: 81.02, Lon: -97.16 2009m0400

52 S Lat: 81.02, Lon: -97.16 2009m0400

53 S Lat: 81.02, Lon: -97.16 2009m0400

54 S Lat: 81.02, Lon: -97.16 2009m0400

55 S Lat: 81.02, Lon: -97.16 2009m0400

56 S Lat: 81.02, Lon: -97.16 2009m0400

57 S Lat: 81.02, Lon: -97.16 2009m0400

58 S Lat: 81.02, Lon: -97.16 2009m0400

59 S Lat: 81.02, Lon: -97.16 2009m0400

60 S Lat: 81.02, Lon: -97.16 2009m0400

FILE: IceBridge summaries 2009 2011 v1 TRACK: 2010-GrnInd 2010

