

PDF Version

Iceberg	Length (NM)	Width (NM)	Latitude	Longitude	Remarks	Last Update
A23A	44	40	75°47'S	041°04'W	belle (grounded)	4/13/2018
A57A	11	5	63°55'S	054°50'W	belle	4/13/2018
A57B	8	4	64°43'S	057°36'W	belle	4/13/2018
A63	11	3	76°18'S	046°35'W	belle	4/13/2018
A64	16	11	69°44'S	060°59'W	belle (fasted)	4/13/2018
A68A	82	26	67°37'S	060°12'W	belle	4/13/2018
A68B	7	3	66°58'S	059°43'W	belle	4/13/2018
B09B	27	9	66°21'S	143°17'E	wilke	4/13/2018
B09D	7	2	52°43'S	014°31'W	weddw	4/13/2018
B09F	20	8	61°41'S	053°42'W	belle	4/13/2018
B09G	12	7	68°01'S	041°48'E	amerw	4/13/2018
B09I	12	6	65°35'S	107°44'E	wilkw	4/13/2018
B15T	25	6	59°39'S	046°50'W	belle	4/13/2018
B15Z	15	5	53°34'S	040°20'W	belle	4/13/2018
B15AA	11	6	72°27'S	032°18'W	belle	4/13/2018
B15AB	11	4	65°59'S	051°19'E	amerw	4/13/2018
B16	16	6	71°48'S	052°58'W	belle	4/13/2018
B22A	44	24	74°04'S	108°55'W	amune (grounded)	4/13/2018
B28	10	7	74°44'S	108°52'W	amune (fasted)	4/13/2018
B29	11	5	74°34'S	109°01'W	amune (fasted)	4/13/2018
B30	21	13	67°00'S	152°07'W	rosse	4/13/2018
B31	7	4	65°33'S	080°18'W	bellw	4/13/2018
B37	8	3	74°33'S	108°40'W	amune (fasted)	4/13/2018
B38	6	4	77°00'S	155°00'W	rosse	4/13/2018
B39	8	4	65°16'S	124°38'E	wilke	4/13/2018
B40	8	5	65°39'S	132°21'E	wilke	4/13/2018
B41	8	4	73°08'S	128°40'W	amunw	4/13/2018
B42	17	5	72°41'S	109°57'W	amune	4/13/2018
B43	10	5	72°29'S	110°18'W	amune	4/13/2018
C15	14	10	66°11'S	143°17'E	wilke	4/13/2018
C18B	20	4	65°26'S	113°59'E	wilkw (grounded)	4/13/2018
C21B	12	8	64°59'S	095°54'E	wilkw (fasted)	4/13/2018
C24	11	3	64°50'S	096°01'E	wilkw (fasted)	4/13/2018
C28B	15	10	59°09'S	046°58'W	belle	4/13/2018
C29	5	5	66°08'S	142°57'E	wilke	4/13/2018
C30	9	3	64°47'S	096°18'E	wilkw (fasted)	4/13/2018
C31	9	3	64°42'S	096°31'E	wilkw (fasted)	4/13/2018
C32	7	5	68°30'S	154°59'E	rossw	4/13/2018
C33	8	4	68°42'S	155°47'E	rossw	4/13/2018
C34	11	5	65°52'S	142°55'E	wilke	4/13/2018
D15A	51	24	66°40'S	081°57'E	amere (fasted)	4/13/2018
D15B	33	12	67°05'S	081°45'E	amere (fasted)	4/13/2018
D20A	20	9	68°59'S	036°20'E	amerw (fasted)	4/13/2018
D21B	11	4	66°16'S	077°08'E	amerw	4/13/2018
D22	12	3	65°55'S	086°59'E	amere (fasted)	4/13/2018
D23	8	6	69°26'S	074°39'E	amere (fasted)	4/13/2018

D26	19	2	69°24'S	029°19'E	wedde (grounded)	4/13/2018
D27	8	5	67°16'S	081°52'E	amere (grounded)	4/13/2018
B09D has broken up and is no longer large enough to be tracked. C29 is no longer fasted.						

Paste Iceberg ID and four Lat/Lon Values Below

	Latitude	Longitude	Latitude Decimal	Longitude Decimal
A23A	75° 47.138' S	041° 03.507' W	-75.78563341	-41.05844927
A57A	63° 55.399' S	054° 50.271' W	-63.92332291	-54.83784473
A57B	64° 42.845' S	057° 35.593' W	-64.71407742	-57.59320935
A63	76° 17.581' S	046° 34.708' W	-76.29300886	-46.57846474
A64	69° 43.984' S	060° 58.922' W	-69.73306977	-60.98203328
A68A	67° 36.702' S	060° 11.880' W	-67.61169183	-60.19800168
A68B	66° 57.668' S	059° 43.444' W	-66.96114092	-59.72405966
B09B	66° 21.057' S	143° 17.236' E	-66.35095157	143.2872649
B09D	52° 43.457' S	014° 31.195' W	-52.72428836	-14.51992414
B09F	61° 40.953' S	053° 41.894' W	-61.68255027	-53.69822663
B09G	68° 01.116' S	041° 47.980' E	-68.01860143	41.79966818
B09I	65° 34.722' S	107° 43.696' E	-65.57869773	107.7282656
B15AA	72° 27.298' S	032° 18.103' W	-72.45496689	-32.30171012
B15AB	65° 58.589' S	051° 18.860' E	-65.97648414	51.31433666
B15T	59° 38.734' S	046° 49.977' W	-59.64556266	-46.83294508
B15Z	53° 34.120' S	040° 20.119' W	-53.56867449	-40.33531147
B16	71° 48.130' S	052° 58.265' W	-71.80216101	-52.9710786
B22A	74° 04.345' S	108° 55.324' W	-74.07241727	-108.9220709
B28	74° 44.261' S	108° 51.802' W	-74.737676	-108.8633703
B29	74° 33.757' S	109° 00.756' W	-74.56261027	-109.0126006
B30	67° 00.072' S	152° 07.430' W	-67.00120779	-152.1238383
B31	65° 32.552' S	080° 17.540' W	-65.54253563	-80.29233028
B37	74° 32.979' S	108° 40.141' W	-74.54964724	-108.6690249
B38	77° 00.336' S	155° 00.356' W	-77.00559823	-155.0059275
B39	65° 16.273' S	124° 38.079' E	-65.27120905	124.6346524
B40	65° 39.319' S	132° 20.756' E	-65.65530971	132.3459284
B41	73° 07.756' S	128° 40.406' W	-73.12927224	-128.673432
B42	72° 41.276' S	109° 56.670' W	-72.68794142	-109.9445066
B43	72° 28.771' S	110° 17.748' W	-72.47952428	-110.2957966
C15	66° 11.309' S	143° 16.787' E	-66.18848056	143.2797857
C18B	65° 26.108' S	113° 58.860' E	-65.43512589	113.9810065
C21B	64° 59.182' S	095° 53.520' E	-64.98637246	95.89199336
C24	64° 50.183' S	096° 00.929' E	-64.83639157	96.01548196
C28B	59° 09.253' S	046° 58.143' W	-59.1542247	-46.96904813
C29	66° 07.591' S	142° 56.663' E	-66.12650859	142.9443896
C30	64° 47.219' S	096° 17.551' E	-64.7869914	96.29251455
C31	64° 41.679' S	096° 31.279' E	-64.6946547	96.52131153
C32	68° 29.718' S	154° 59.988' E	-68.4952983	154.999802
C33	68° 42.342' S	155° 47.251' E	-68.70569483	155.7875196
C34	65° 52.495' S	142° 55.329' E	-65.87491058	142.9221482
D15A	66° 39.261' S	081° 57.703' E	-66.6543571	81.96172205
D15B	66° 59.565' S	081° 34.420' E	-66.99274451	81.57366575
D20A	68° 56.041' S	036° 19.034' E	-68.93401105	36.31723618
D21B	68° 16.406' S	039° 00.116' E	-68.27344019	39.0019377
D22	65° 55.127' S	086° 57.536' E	-65.91878857	86.95893493
D23	69° 25.938' S	074° 38.858' E	-69.43230077	74.64763481

D26	69° 24.057' S	029° 19.289' E	-69.40094173	29.32147624
D27	67° 16.409' S	081° 52.289' E	-67.27348535	81.87148675

Latitude	Work	Longitude
75°47'S		041°04'W
63°55'S		054°50'W
64°43'S		057°36'W
76°18'S		046°35'W
69°44'S		060°59'W
67°37'S		060°12'W
66°58'S		059°43'W
66°21'S		143°17'E
52°43'S		014°31'W
61°41'S		053°42'W
68°01'S		041°48'E
65°35'S		107°44'E
72°27'S		032°18'W
65°59'S		051°19'E
59°39'S		046°50'W
53°34'S		040°20'W
71°48'S		052°58'W
74°04'S		108°55'W
74°44'S		108°52'W
74°34'S		109°01'W
67°00'S		152°07'W
65°33'S		080°18'W
74°33'S		108°40'W
77°00'S		155°00'W
65°16'S		124°38'E
65°39'S		132°21'E
73°08'S		128°40'W
72°41'S		109°57'W
72°29'S		110°18'W
66°11'S		143°17'E
65°26'S		113°59'E
64°59'S		095°54'E
64°50'S		096°01'E
59°09'S		046°58'W
66°08'S		142°57'E
64°47'S		096°18'E
64°42'S		096°31'E
68°30'S		154°59'E
68°42'S		155°47'E
65°52'S		142°55'E
66°39'S		081°58'E
66°59'S		081°34'E
68°56'S		036°19'E
68°16'S		039°00'E
65°55'S		086°58'E
69°26'S		074°39'E

69°24'S

029°19'E

67°16'S

081°52'E